🕄 КЧОСЕКА

TASKalfa 3050ci TASKalfa 3550ci TASKalfa 4550ci TASKalfa 5550ci



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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.

Notation of products in the manual

For the purpose of this service manual, products are identified by print speed at A4 and black and white modes.

TASKalfa 3050ci: 30 ppm model TASKalfa 3550ci: 35 ppm model TASKalfa 4550ci: 45 ppm model TASKalfa 5550ci: 55 ppm model

Revision history

Revision	Date	Replaced pages	Remarks
1	March 14, 2011	Safety precautions, 1-2-12	-
2	March 31, 2011	Contents, 1-1-1 to 1-1-4, 1-1-7, 1-2-2, 1-2-4 to 1-2-6, 1-2-12 to 1-2-15, 1-2-17 to 1-2-70, 1-3-2 to 1-3-10, 1-3-14, 1-3-18 to 1-3-25, 1-3-27, 1-3-28, 1-3-31, 1-3-32, 1-3-34 to 1-3-37, 1-3-39 to 1-3-55, 1-3-57 to 1-3-89, 1-3-93 to 1-3-100, 1-3-103 to 1-3-105, 1-3-113 to 1-3-118, 1-3-121, 1-3-124, 1-3-125, 1-3-130 to 1-3-135, 1-3-140, 1-3-143, 1-3-146, 1-3-148, 1-3-150 to 1-3-153, 1-3-155 to 1-3-157, 1-3-162, 1-3-163, 1-3-166, 1-3-169 to 1-3-171, 1-3-173, 1-3-174, 1-3-176 to 1-3-178, 1-3-181, 1-3-185, 1-3-187, 1-3-190, 1-3-191, 1-3-193, 1-3-198, 1-4-3 to 1-4-25, 1-4-28 to 1-4-49, 1-4-53, 1-4-59, 1-4-61, 1-4-62, 1-4-65 to 1-4-68, 1-4-73, 1-4-81, 1-4-82, 1-4-84, 1-4-89 to 1-4-92, 1-4-94, 1-4-100, 1-4-103 to 1-4-108, 1-5-3, 1-5-4, 1-5-10, 1-5-11, 1-5-15, 1-5-19, 1-5-20, 1-5-25, 1-5-30, 1-5-33 to 1-5-35, 1-5-39, 1-5-40, 1-5-41, 1-5-43, 1-5-45, 1-5-47, 1-5-49, 1-5-52, 1-5-54, 1-5-61, 1-5-62, 1-5-66, 1-5-68,1-5-69, 1-5-72, 1-5-74, 1-5-77, 1-5-81, 1-5-82, 1-5-86, 1-5-89, 1-5-90, 2-1-12, 2-1-13, 2-1-20, 2-1-21, 2-1-23, 2-2-1 to 2-2-6, 2-2-8 to 2-2-10, 2-3-6, 2-3-7, 2-3-12, 2-3-15, 2-3-17, 2-3-18, 2-3-20, 2-3-30, 2-3-33, 2-3-34, 2-3-40, 2-3-41, 2-3-44, 2-3-47, 2-3-58 to 2-3-60, 2-3-67, 2-3-71 to 2-3-74, 2-3-77, 2-3-85, 2-4-11 to 2-4-13, 2-4-16 to 2-4-21, 2-4-28 to 2-4-30	
3	July 28, 2011	Contents, 1-1-1 to 1-1-4, 1-2-2, 1-2-5, 1-2-7, 1-2-9, 1-2-10, 1-2-12, 1-2-13, 1-2-16, 1-2-17, 1-2-19, 1-2-23, 1-2-28, 1-2-29, 1-2-37, 1-2-40, 1-2-45, 1-2-69 to 1-2-104, 1-3-2 to 1-3-10, 1-3-17 to 1-3-20, 1-3-22, 1-3-23, 1-3-27, 1-3-31, 1-3-32, 1-3-36, 1-3-37, 1-3-40 to 1-3-42, 1-3-44 to 1-3-49, 1-3-52 to 1-3-55, 1-3-57 to 1-3-61, 1-3-70, 1-3-72 to 1-3-75, 1-3-81 to 1-3-83, 1-3-86, 1-3-88, 1-3-93, 1-3-95, 1-3-98, 1-3-101, 1-3-103 to 1-3-105, 1-3-109 to 1-3-110, 1-3-116 to 1-3-118, 1-3-120, 1-3-143, 1-3-147, 1-3-150, 1-3-152, 1-3-157 to 1-3-160, 1-3-164, 1-3-166, 1-3-167, 1-3-174, 1-3-175, 1-3-177, 1-3-182, 1-3-184 to 1-3-187, 1-3-189, 1-3-190, 1-3-203, 1-3-204, 1-4-3 to 1-4-78, 1-4-81, 1-4-82, 1-4-85 to 1-4-92, 1-4-95, 1-4-96, 1-4-98 to 1-4-100, 1-4-102 to 1-4-105, 1-4-112, 1-4-116 to 1-4-119, 1-4-127 to 1-4-130, 1-5-3, 1-5-6, 1-5-7, 1-5-22, 1-5-24, 1-5-30, 1-5-33, 1-5-37, 1-5-43, 1-5-44, 1-5-52, 1-5-53, 1-5-55 to 1-5-60, 1-5-76, 1-5-77, 1-5-80, 1-5-92, 1-6-1, 1-6-2, 2-1-3, 2-1-16, 2-1-17, 2-1-19 to 2-1-21, 2-2-1 to 2-2-3, 2-3-39, 2-3-41, 2-3-43 to 2-3-45, 2-3-52, 2-3-57, 2-3-64, 2-3-76, 2-3-90, 2-3-97 to 2-3-99, 2-4-1 to 2-4-9, 2-4-11, 2-4-18, 2-4-24	

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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:

- **A** DANGER: 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.
- **A** 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.



Warning of risk of electric shock.



Warning of high temperature.

 \bigotimes 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.



ACAUTION:

•	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 tion.	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	0
Always follow the procedures for maintenance described in the service manual and other related brochures.	\bigcirc
Under no circumstances attempt to bypass or disable safety features including safety mechanisms and protective circuits.	\bigcirc
Always use parts having the correct specifications.	\bigcirc
 Always use the thermostat or thermal fuse specified in the service manual or other related brochure when replacing them. Using a piece of wire, for example, could lead to fire or other serious acci- dent. 	0
• When the service manual or other serious brochure specifies a distance or gap for installation of a part, always use the correct scale and measure carefully.	0
Always check that the copier is correctly connected to an outlet with a ground connection	ł
Check that the power cable covering is free of damage. Check that the power plug is dust-free. If it is dirty, clean it to remove the risk of fire or electric shock.	0
Never attempt to disassemble the optical unit in machines using lasers. Leaking laser light may damage eyesight.	
Handle the charger sections with care. They are charged to high potentials and may cause electric shock if handled improperly.	
ACAUTION	

•	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.	
•	Use utmost caution when working on a powered machine. Keep away from chains and belts	Â
•	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

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

DOCUMENT PROCESSOR PAPER FEEDER LARGE CAPACITY FEEDER SIDE DECK SIDE MULTI TRAY 1000-SHEETS FINISHER 4000-SHEETS FINISHER FINISHER ATTACHMENT KIT CENTER-FOLDING UNIT MAILBOX PUNCH UNIT INNER JOB SEPARATOR RIGHT JOB SEPARATOR FAX SYSTEM DOCUMENT TABLE PRINTING SYSTEM

2LK/2LN/2LM/2LC

1-1-1 Specifications

Machine

Item		Specifications			
		30 ppm	35 ppm	45 ppm	55 ppm
Туре		Desktop			
Printing	method	Electrophotography by semiconductor laser, tandem drum system			
Orig	inals	Sheet, Book, 3-dir	mensional objects (r	maximum original si	ze: A3/12 × 18")
Original fe	ed system	Fixed			
Paper weight	Cassette	60 to 220 g/m ²		60 to 256 g/m ²	
r aper weight	MP tray	60 to 300 g/m ²			
Paper type	Cassette	 Plain, Rough, Vellum, Recycled, Preprinted, Bond, Color (Colou Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8 (Duplex: Same as simplex) 			
	MP tray	Plain, Transparency (OHP film), Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Thick, Coated, Envelope, High Quality, Custom 1 to 8			
	Cassette	 A3, B4, A4, A4R, B5, B5R, A5R, Ledger, Legal, Letter, LetterR, StatementR, Oficio II, 12 × 18", Folio, 8K, 16K, 16KR A3, B4, A4, A4R, B5, ISO B5, B5R, A5R, B6R, A6R, Return postcard, Postcards, Envelope DL, Envelope C5, Envelope C4, Envelope #10 (Commercial #10), Envelope #9 (Commercial #9), Envelope #6 (Commercial #6 3/4), Envelope Monarch, Youkei 2, Youkei 4, Ledger, Legal, Letter, LetterR, Executive, StatementR, Oficio II, 12 × 18", Folio, 8K, 16K, 16KR, Custom 			
Paper size	MP tray				
Zoom level		Manual mode : 25 to 400%, 1% increments Auto mode : Preset zoom			
Printing speed	B/W	A4 : 30 ppm Letter : 30 ppm A4R : 21 ppm LetterR : 21 ppm A3 : 15 ppm Ledger : 15 ppm B4 : 18 ppm Legal : 30 ppm	A4 : 35 ppm Letter : 35 ppm A4R : 24 ppm LetterR : 24 ppm A3 : 17 ppm Ledger : 17 ppm B4 : 21 ppm Legal : 21 ppm B5 : 35 ppm	A4 : 45 ppm Letter : 45 ppm A4R : 31 ppm LetterR : 31 ppm A3 : 22 ppm Ledger : 22 ppm B4 : 27 ppm Legal : 21 ppm B5 : 45 ppm	A4 : 55 ppm Letter : 55 ppm A4R : 24 ppm LetterR : 24 ppm A3 : 27 ppm Ledger : 27 ppm B4 : 33 ppm Legal : 21 ppm B5 : 55 ppm
	Color	A4: 30 ppmLetter: 30 ppmA4R: 21 ppmLetterR: 21 ppmA3: 15 ppmLedger: 15 ppmB4: 18 ppmLegal: 18 ppmB5: 30 ppm	A4 : 35 ppm Letter : 35 ppm A4R : 24 ppm LetterR : 24 ppm A3 : 17 ppm Ledger : 17 ppm B4 : 21 ppm Legal : 21 ppm B5 : 35 ppm	A4 : 45 ppm Letter : 45 ppm A4R : 24 ppm LetterR : 24 ppm A3 : 22 ppm Ledger : 22 ppm B4 : 27 ppm Legal : 21 ppm B5 : 45 ppm	A4: 50 ppmLetter: 50 ppmA4R: 24 ppmLetterR: 24 ppmA3: 25 ppmLedger: 25 ppmB4: 30 ppmLegal: 21 ppmB5: 50 ppm

Item		Specifications			
		30 ppm	35 ppm	45 ppm	55 ppm
First print time	B/W	6.2 s or less	5.8 s or less	4.7 s or less	4.4 s or less
(A4, feed from cassette)	Color	8.1 s or less	7.4 s or less	6.0 s or less	5.7 s or less
Warm-up	Power on	25 s or less	25 s or less	30 s or less	30 s or less
time (22 °C/71 6	Low Power	15 s or less	15 s or less	20 s or less	20 s or less
°F, 60% RH)	Sleep	20 s or less	20 s or less	30 s or less	30 s or less
	Cassette	550 sheets (64 g/r 500 sheets (80 g/r	550 sheets (64 g/m²) 500 sheets (80 g/m²)		
Paper capacity	MP tray	A4/Letter or less 165 sheets (64 g/m ²) 150 sheets (80 g/m ²) More than A4/Letter 55 sheets (64 g/m ²) 50 sheets (80 g/m ²)			
	Inner tray	250 sheets (80 g/m²)			
Output tray job separator		30 sheets (80 g/m²)			
	with right job separator70 sheets (80 g/m²)				
Continuous copying		1 to 999 sheets			
Light source		LED			
Scanning system		Flat bed scanning	by CCD image sen	sor	
Photoconductor		a-Si (drum diamete	er 30 mm)		
Image write system		Semiconductor laser			
Charging system		Charger roller			
Developing 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 electrode			
Cleaning system		Drum: Counter blade, Cleaning roller Transfer belt: Fur brush			
Charge erasing system Exposure by cleaning lamp (LED)					
Fusing system		Belt fusing Heat source: IH Abnormally high temperature protection devices: thermostat			
CI	ะบ	PowerPC 750CL/600 MHz PowerPC 750GL/750 MHz			
Main	Standard	2048 MB			
memory	Maximum	2048 MB		1	
Hard Disk		160 GB (standard))	320 GB (160 GB x 2) (standard)	

ltom		Specifications			
116	;[[]	30 ppm	35 ppm	45 ppm	55 ppm
Standard		USB Interface Connector: 1 (Hi-Speed USB) USB Port: 2 (Hi-Speed USB) Network interface: 1 (10 BASE-T/100 BASE-TX/1000 BASE-T)			
	Option	Fax slot: 2 Network interface: 1 (10 BASE-T/100 BASE-TX/1000 BASE-T)			
Reso	lution	600 × 600 dpi			
	Temperature	10 to 32.5 °C/50 to	o 90.5 °F		
Operating	Humidity	15 to 80% RH			
environment	Altitude	2,500 m/8,202 ft o	r less		
	Brightness	1,500 lux or less			
Dimensionsmachine only(W × D × H)with paper feeder		668 × 767 × 747 m 26 5/16 × 30 3/16	וות × 29 3/8"		
		668 × 767 × 1053 mm 26 5/16 × 30 3/16 × 41 7/16"			
Space required (W × D)		977 × 767 mm (using MP tray) 38 7/16 × 30 3/16" (using MP tray)			
Weight 114 kg / 251.3 lb					
Power source 120 V AC, 60 Hz 220 - 240 V AC,		120 V AC, 60 Hz, 220 - 240 V AC, 5	more than 12.0 A 0/60 Hz, more than	7.2 A	
Options		Document processor, Original cover, Paper feeder, Large capacity feeder, Side deck, Side multi tray*, Side paper feeder*, Side large capacity feeder*, 1000-sheet finisher, 4000-sheet finisher, Center-folding unit, Mailbox, Punch unit, Inner job separator, Right job separator, Key counter, Fax kit, Expansion memory, Internet fax kit (A), Data security kit, Printed document guard kit, Emulation option kit, Gigabit ethernet board, Printing system, Document table, IC card reader holder, Keyboard holder and Duct unit *: 45 ppm/55 ppm model only			

Printer

Item	Specifications		
Printing speed	Same as copying speed.		
Resolution	600 x 600 dpi		
Operating system	Windows XP, Windows Server 2003, Windows Vista, Windows 7, Windows Server 2008, Apple Macintosh OS 10.x		
Interface	USB interface connector: 1 (USB Hi-speed) Network interface: 1 (10BASE-T/100BASE-TX/1000BASE-T)		
Page description language	PRESCRIBE		

Scanner

ltem		Specifications			
		30 ppm	35 ppm	45 ppm	55 ppm
System requirements		CPU: 600 MHz or higher RAM: 128 MB or more			
Resoluti	on	600 dpi, 400 dpi, 300 dpi, 200 dpi, 200 ×100 dpi, 200 × 400 dpi			
File format		TIFF, JPEG, XPS, PDF (MMR/JPEG compression), PDF (high compression)			
Scanning speed (A4 landscape, 300 dpi,	Simplex	B/W : 70 images/min Color: 70 images/min B/W : 100 images/min Color: 80 images/min		B/W : 80 images/min Color: 80 images/min	
Image quality: Text/Photo orig- inal)*1	Duplex			B/W : 140 images/min Color: 110 images/min	
Interface		Ethernet (10 BASE-T/100 BASE-TX/1000 BASE-T)			
Network protocol TCP/IP					
Transmission system		PC transmission SMB Scan to SMB FTP Scan to FTP, FTP over SSL E-mail transmission SNTP Scan to E-mail TWAIN scan ^{*2} WIA scan ^{*3}			

*1 When using the dual scan document processor (except TWAIN and WIA scanning)

*2 Available operating system: Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7

*3 Available operating system: Windows Vista, Windows 7, Windows Server 2008

NOTE: These specifications are subject to change without notice.

1-1-2 Parts names

(1) Machine





Figure 1-1-1

- 1. Original size indicator plate
- 2. Slit glass
- 3. Toner container K
- 4. Toner container M
- 5. Toner container C
- 6. Toner container Y
- 7. Platen (Contact glass)
- 8. Clip holder
- 9. Operation panel
- 10. Indicators

- 11. Handles
- 12. Release button
- 13. Waste toner box
- 14. Waste toner tray
- 15. Front cover
- 16. Toner container release lever
- 17. Network interface connector
- 18. USB port
- 19. USB interface connector
- 20. Option interface



Figure 1-1-2

- 21. Inner tray
- 22. Document processor (option)
- 23. Original cover
- 24. USB port
- 25. Cassettes
- 26. Paper length guide
- 27. Guide lock lever
- 28. Paper width guide
- 29. Paper width adjusting tab
- 30. Paper conveying unit

- 31. Paper conveying unit lever
- 32. Duplex cover lever
- 33. Duplex cover
- 34. MP paper width guide
- 35. MP support Tray
- 36. MP (Multi-Purpose) tray
- 37. Paper conveying cover lever
- 38. Paper conveying cover
- 39. Handle
- 40. Main power switch

(2) Option



Figure 1-1-3

- 1. Machine
- 2. Document processor (dual scan DP)
- 3. Document processor (reversed DP)
- 4. Paper feeder
- 5. Large capacity feeder
- 6. Side deck
- 7. Side multi tray

- 8. Side paper feeder
- 9. Side large capacity feeder
- 10. 1000-sheet finisher
- 11. 4000-sheet finisher
- 12. Center-folding unit
- 13. Mailbox

(3) Operation panel





- 1. Program key
- 2. Status/Job cancel key
- 3. Copy key
- 4. Accessibility display key
- 5. Help key
- 6. Auto color key
- 7. Quick no. search key
- 8. Clear key
- 9. Reset key
- 10. System menu key

- 11. Power key
- 12. Counter key
- 13. Main power indicator
- 14. Application key
- 15. Document box key
- 16. Send key
- 17. FAX key*
- 18. Full color key
- 19. Processing indicator
- 20. Black and White key

- 21. Memory indicator
- 22. Numeric keys
- 23. Enter key
- 24. Attention indicator
- 25. Start key
- 26. Stop key
- 27. Interrupt key
- 28. Authentication/Logout key
- 29. Energy saver key
- *: Option



1-1-3 Machine cross section



- 1. Cassette paper feed section
- 2. MP tray paper feed section
- 3. Paper conveying section
- 4. Optical section
- 5. Laser scanner unit
- 6. Drum unit K
- 7. Drum unit M

- 8. Drum unit C
- 9. Drum unit Y
- 10. Developer unit K
- 11. Developer unit M
- 12. Developer unit C
- 13. Developer unit Y
- 14. Toner container section
- 15. Primary transfer section
- 16. Secondary transfer/Separation sections
- 17. Fuser section
- 18. Eject/Feed shift sections
- 19. Duplex section

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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, 7.2 A

- 4. Power source 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.

Machine front: 100 cm/39 3/8"

Machine rear : 10 cm/ 3 15/16"

Machine right: 35 cm/13 3/4"

Machine left : 30 cm/11 13/16"

Machine top : 40 cm/15 3/4"



Figure 1-2-1

1-2-2 Unpacking and installation

(1) Installation procedure



Moving the machine

When moving the machine, pull out three carrying handles, and move with carrying handles and the handhold.



Figure 1-2-2





4. Remove eight tapes.



Figure 1-2-6

Installing the paper feeder (option)

- 1. Install the optional paper feeder or large capacity feeder as necessary.
- 2. Verify levelness at the four corners of the contact glass using a level gauge, and adjust the level bolts at the bottom of the machine to optimize levelness.

Release the lock of the scanner mirror frame

- 1. Remove the scanner lock cover.
- 2. Mount the scanner lock cover in the reverse manner to restore in the original location.
- *: Unless unlocking is performed, C3100 is caused.



Figure 1-2-7

Release of lift plate stopper

- 1. Pull cassette 1 and 2 out.
- 2. Remove the lift plate stopper from each cassette and attach it to the storage location.

When moving the machine, attach the lift plate in original position.



Figure 1-2-8

Loading paper

1. Squeeze the ends of the bottom of the paper length guide and move the guide to fit the length of the paper.




- 2. Press the guide lock lever to release the lock.
- 3. Grasp the paper width adjusting tab and move the paper width guides to fit the paper.



Figure 1-2-10

- 4. Align the paper flush against the right side of the cassette.
- *: Before loading the paper, be sure that it is not curled or folded.
- *: Ensure that the loaded paper does not exceed the level indicated.
- *: Make sure that the paper length guide and the paper width guides are correctly abut with the paper. Be sure to remove spaces between the guides and the paper.





5. Press the guide lock lever to lock.





- 6. Fold the paper size plate and the paper media plate in two and insert.
- 7. Gently push the cassette back in.



Figure 1-2-13

Installing the toner containers

- 1. Open the front cover.
- 2. Hold the toner container vertically and hit the upper part about 3 times. Invert the toner container so that the other end is up, and hit in the same way.
- 3. Hold the toner container horizontally and shake from side to side about 3 times.



Figure 1-2-15

- 4. Install four color toner containers.
- 5. Turn down the toner container release levers to lock the four color toner containers.

Unlocking the developer waste exit

Caution

To ease setup, the device was shipped with the developer unit already replenished with developer. Therefore, to prevent developer from spilling during shipping, a developer shutter is equipped with the developer unit.

To disengage the shutter, use the following procedure: Note that if the shutter is not completely disengaged and retained in place, the developer in the developer unit may clog at the outlet causing a damage to the developer unit.

- 1. Remove the tape and then remove the set up leaflet.
- *: The setup leaflet must be affixed in position before dispatching the machine.
- 2. Press the fixing pin in four positions and rotate.
- *: Fully insert the fixing pin keeping the line vertical and rotate by 90 degrees clockwise. Make sure that the central line is horizontal.



Figure 1-2-16

- 3. Remove a screw and slide the lever right wards.
- 4. Fix the lever using the screw previously removed at the right screw hole and unlock the developer waste exit.
- *: When the device is shipped again or removed, use the reverse procedure to lock in the developer waste exit. Failure to observe this caution could result in deteriorated print quality and/or C calls.



Figure 1-2-17

Installing the waste toner box

Caution

Before installing the waste toner box, unlock the developer waste exit (see page 1-2-12).

- 1. Push the release button and pull out the waste toner tray.
- 2. Open the lid and install the waste toner box.
- 3. Push the waste toner tray back in.
- 4. Close the front cover.





Figure 1-2-18





2. Connect the power plug to the wall outlet. Adjusting the image

1. Turn the main power switch on.

2. Check the messages on the operation panel

After completion of warming up, in case to display "Warning for high temperature. Adjust the room temperature." on the operation panel, follow the step 3. (Performing Drum Refresh)

In case to display "Warning for low temperature. Adjust the room temperature." on the operation panel, install the machine in the other location this message won't be shown.

Installing the machine in a low temperature environment could cause image quality problems. In case to have no display, follow the step 4 (Performing LSU cleaning).

3. Performing drum refresh (see the operation guide)

Press the System menu key.

Press [Adjustment/Maintenance] and then [Next] of [Drum Refresh]. Press [Execute] to perform drum refresh. When completed, press [OK].

4. Performing LSU cleaning (see the operation guide)

Press [Adjustment/Maintenance] and then [Next] of [Laser Scanner Cleaning]. Press [Execute] to perform LSU cleaning. When completed, press [OK].

5. Performing calibration

(see the operation guide,U464 Setting the ID correction operation - performing calibration) Press [Adjustment/Maintenance] and then [Next] of [Calibration]. Press [Execute] to perform Color calibration. When completed, press [OK].

6. Performing color registration (see the operation guide,U469 Adjusting the color registration)

Press [Adjustment/Maintenance] and then [Next] of [Color Registration]. Perform adjustments automatically or manually.

Auto correction

Press [Next] in [Auto]. Press [Start]. A chart is printed.
Set the output chart for adjustment as the original.
Press [Start] to perform Color registration. When completed, press [OK].
Manual correction
Press [Next] in [Manual]. Press [Print] of [Chart]. A chart is printed.
Find the location on each chart where 2 lines most closely match.
Press [Next] of [Registration] and [Change].
Enter the registration values for each chart.
Press [Start] to perform Color registration. When completed, press [OK].

7. Adjusting the halftone automatically (see page 1-3-156)

Load the cassette with multiple sheets of A4 or Letter paper. Enter the maintenance mode by entering 10871087 using the numeric keys. Enter 410 using the numeric keys and press the start key. Press [Normal Mode] and then press the start key. A test patterns 1, 2 and 3 are outputted. Place the output test pattern 1 as the original. Place approximately 20 sheets of white paper on the test pattern 1 and set them. Press the start key. Adjustment is made. Place the output test pattern 2 as the original. Place approximately 20 sheets of white paper on the test pattern 2 and set them. Press the start key. Adjustment is made. Place the output test pattern 3 as the original. Place approximately 20 sheets of white paper on the test pattern 2 and set them. Press the start key. Adjustment is made. [Finish] is displayed in [Phase] when normally completed. Press the stop key twice to exit.

8. **Make test copies.** If image quality is unsatisfactory after test copying, execute calibration, then retry U410-Adjusting the halftone automatically.

Setting the delivery date (maintenance item U278)

- 1. Enter the maintenance mode by entering 10871087 using the numeric keys.
- 2. Enter 278 using the numeric keys and press the start key.
- 3. Select [Today].
- 4. Press the start key. The delivery date is set.
- 5. Press the stop key to exit.

Output an own-status report (maintenance item U000)

- 1. Enter 000 using the numeric keys and press the start key.
- 2. Select [Maintenance] and press the start key. A status report is output.
- 3. Press the stop key to exit.

Exit maintenance mode

1. Enter 001 using the numeric keys and press the start key. The machine exits the maintenance mode.

Print out the user setting list

1. Select [Report Print] to output the user various setting reports.

Completion of the machine installation

(2) Setting initial copy modes

Factory settings are as follows:

Maintenance item No.	Contents	Factory setting
U253	Switching between double and single counts	DBL(A3/Ledger)
U260	Selecting the timing for copy counting	Eject
U276	Setting the copy count mode	Mode0
U284	Setting 2 color copy mode	Off
U285	Setting service status page	On
U323	Setting abnormal temperature and humidity warning	On
U325	Setting the paper interval	Off/1
U326	Setting the black line cleaning indication	On/8
U327	Setting the cassette heater control	Off
U343	Switching between duplex/simplex copy mode	Off

1-2-3 Installing the key counter (option)

(1) Installing directly on the device



Key counter installation requires the following parts:

Parts	Quantity	Part.No.
Key counter	1	3025418011
Key counter set	1	302A369709
Key counter wire	1	302K946AJ0
M4 nut	2	3CY06030

Supplied parts of key counter set (302A369709):

Parts	Quantity	Part.No.
Key counter socket assembly	1	3029236241
Key counter cover retainer	1	302GR03010
Key counter retainer	1	302GR03020
Key counter cover	1	3066060011
Key counter mount	1	3066060041
Edging	2*	7YZM210006++H01
Band	1*	M21AH010
M3 x 8 tap-tight P screw	1*	5MBTPB3008PW++R
M4 x 10 tap-tight P screw	2*	5MBTPB4010PW++R
M4 x 10 tap-tight S screw	2*	5MBTPB4010TW++R
M3 x 6 bronze flat-head screw	2	7BB003306H
M4 x 20 tap-tight S screw	2	7BB100420H
M3 nut	1	7BC1003055++H01
M3 x 8 bronze binding screw	1*	B1B03080
M4 x 30 tap-tight S screw	1*	B1B54300
M4 x 6 chrome TP screw	5	B4A04060
M4 x 10 chrome TP screw	2*	B4A04100

*: Not used in this model.

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Fit the key counter socket assembly to the key counter retainer using two screws and nut.
- 3. Fit the key counter mount to the key counter cover using two screws.
- 4. Fit the key counter retainer to the key counter mount using two screws.





- 5. Pull the paper conveying unit out.
- 6. Remove two screws and then remove the ISU right cover.
- 7. Remove the screw and five hooks and then remove the right upper cover.



Figure 1-2-23

8. Cut out the aperture plate on the right upper cover using nippers.







Figure 1-2-25

9. Remove seven screws and then remove the rear upper cover.

- 10. Open the controller lid.
- 11. Remove two screws.
- 12. Unhook six hooks and then remove the left upper cover.





- 13. Release six wire saddles on the controller box.
- 14. Remove the wire holder.



Figure 1-2-27

15. Remove the following connectors that connected to the main PWB from the outside of the control box.

YC25 YC11 YC30 YC24 YC3 (FFC

YC3 (FFC connector with a lock) YC17 (BK) YC21 (WH) YC12

*: When removing the FFC from the FFC connector with a lock, remove the FFC after released by lifting down the lock lever

(see figure a).

*: When connecting an FFC furnished with the protrusions at both ends, address the side with a blue-colored tape towards the locking lever, insert the FFC into the connector until the protrusions are recessed, and raise the lock lever to lock the FFC (see figure b).



Figure 1-2-28

- 16. Remove five screws.
- 17. Unhook two hooks and then remove the controller box.



Figure 1-2-29

 Connect the connector of the key counter wire to the connector YC24 on the engine PWB.



Figure 1-2-30

- 19. Remove two wire holders.
- 20. Route the key counter wire through the wire guide and fix it at the wire holders.



Figure 1-2-31

- 21. Release three wire saddles.
- 22. Remove the wire holder.
- 23. Route the key counter wire through the three wire saddles and wire guide and fix it at the wire holder.
- 24. Refit the controller box.
- 25. Refit the left upper cover and the rear upper cover.



Figure 1-2-32

26. Mount two M4 nuts at the back of the right upper cover.



Right upper cover





Figure 1-2-34

- 29. Pass the connector of the key counter wire through the aperture in the right upper cover.
- 30. Refit the right upper cover.
- 31. Refit the ISU right cover.
- 32. Close the paper conveying unit.





- 33. Connect the key counter signal cable to the key counter wire.
- 34. Fit the key counter cover to the machine using the M4 x 6 screw.
- 35. Insert the key counter into the key counter socket assembly.
- 36. Turn the main power switch on and enter the maintenance mode.
- 37. Run maintenance item U204 and select [Key-Counter] (see page 1-3-111).
- 38. Exit the maintenance mode.
- 39. Check that the message requesting the key counter to be inserted is displayed on the touch panel when the key counter is pulled out.
- 40. Check that the counter counts up as copies are made.



Figure 1-2-36

(2) Mounting on the document table



Key counter installation requires the following parts:

Parts	Quantity	Part.No.
Key counter	1	3025418011
Key counter set	1	302A369709
Key counter wire	1	302K946AJ0
Document table	1	1902H70UN1 (option)

Supplied parts of key counter set (302A369709):

Parts	Quantity	Part.No.
Key counter socket assembly	1	3029236241
Key counter cover retainer	1	302GR03010
Key counter retainer	1	302GR03020
Key counter cover	1	3066060011
Key counter mount	1	3066060041
Edging	2*	7YZM210006++H01
Band	1*	M21AH010
M3 x 8 tap-tight P screw	1*	5MBTPB3008PW++R
M4 x 10 tap-tight P screw	2*	5MBTPB4010PW++R
M4 x 10 tap-tight S screw	2*	5MBTPB4010TW++R
M3 x 6 bronze flat-head screw	2	7BB003306H
M4 x 20 tap-tight S screw	2	7BB100420H
M3 nut	1	7BC1003055++H01
M3 x 8 bronze binding screw	1*	B1B03080
M4 x 30 tap-tight S screw	1*	B1B54300
M4 x 6 chrome TP screw	5	B4A04060
M4 x 10 chrome TP screw	2*	B4A04100

*: Not used in this model.

Supplied parts of document table (1902H70UN1):

Parts	Quantity	Part.No.
Tray stay	1	-
Tray mount	1	-
Tray cover	1	302LC04600
Tray lower cover	1	302LC04710
Tray retainer	1	-
Sheet	2*	302LC04660
Pin	2	303NS24410
M4 nut	2	3CY06030
M4 x 8 screw	7	7BB180408H
M4 x 14 screw	2	7BB607414H

*: Sheet x1 is not used.

Procedure

- 1. Perform steps 1 through 25 as explained in (1) Installing directly on the device.
- 2. Mount two M4 nuts at the back of the right upper cover.
- 3. Fit the tray stay to the right upper cover using two M4 x 14 screws.



Figure 1-2-37

*: Secure the screws making sure that the nuts do not fall.

- 4. Fit the tray retainer to the machine using the M4 x 8 screw.
- *: The procedure described above is not required if an optional right job separator has been installed.



- 5. Pass the connector of the key counter wire through the aperture in the right upper cover.
- 6. Refit the right upper cover.
- 7. Refit the ISU right cover.
- 8. Close the paper conveying unit.



Figure 1-2-39

9. Snap in the tray mount to the tray stay and fix using two M4 x 8 screws.



Figure 1-2-40

- 10. Cut out the aperture plate on the tray cover using nippers.
- 11. Fit the tray cover to the tray stay using four M4 x 8 screws.



Figure 1-2-41



Figure 1-2-42

- 13. Pass the key counter signal cable through the aperture in the document table.
- 14. Fit the key counter cover to the document table using the M4 x 6 screw.
- 15. Connect the key counter signal cable to the key counter wire.



Figure 1-2-43

16. Fit the tray lower cover. Install the key counter signal cable and key counter wire so that they are held behind the tray lower cover.



Figure 1-2-44

17. Secure the tray lower cover with two pins.





- 18. Adhere the sheet onto right side of the document table.
- 19. Insert the key counter into the key counter socket assembly.
- 20. Turn the main power switch on and enter the maintenance mode.
- 21. Run maintenance item U204 and select [Key-Counter] (see page 1-3-111).
- 22. Exit the maintenance mode.
- 23. Check that the message requesting the key counter to be inserted is displayed on the touch panel when the key counter is pulled out.
- 24. Check that the counter counts up as copies are made.



Figure 1-2-46

1-2-4 Installing the key card MK-2 (option for japan only)

Parts	Quantity	Part.No.	
Key card MK-2	1	8J272002 (option)	
MK-2 mount	1	Supplied with MK 2	
M4 x 16 screw	2*	Supplied with MR-2	
Document table	1	1902H70UN1 (option)	
M4 x 20 tap-tight S screw	2	7BB100420H	

Key card installation requires the following parts:

*:Not used in this model.

Supplied parts of document table (1902H70UN1):

Parts	Quantity	Part.No.
Tray stay	1	-
Tray mount	1	-
Tray cover	1	302LC04600
Tray lower cover	1	302LC04710
Tray retainer	1 *1	-
Sheet	2 * ²	302LC04660
Pin	2	303NS24410
M4 nut	2	3CY06030
M4 x 8 screw	7	7BB180408H
M4 x 14 screw	2	7BB607414H

*1: Not used in this model.

*2: Sheet x1 is not used.

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Pull the paper conveying unit out.
- 3. Remove two screws and then remove the ISU right cover.
- 4. Remove the screw and five hooks and then remove the right upper cover.



Figure 1-2-47

5. Remove seven screws and then remove the rear upper cover.



Figure 1-2-48

- 6. Open the controller lid.
- 7. Remove two screws.
- 8. Unhook six hooks and then remove the left upper cover.





- 9. Release six wire saddles on the controller box.
- 10. Remove the wire holder.



11. Remove the following connectors that connected to the main PWB from the outside of the control box.

YC25 YC11 YC30 YC24 YC3 (FFC connector with a lock) YC17 (BK) YC21 (WH)

- YC12
- *: When removing the FFC from the FFC connector with a lock, remove the FFC after released by lifting down the lock

lever (see figure a).

*: When connecting an FFC furnished with the protrusions at both ends, address the side with a blue-colored tape towards the locking lever, insert the FFC into the connector until the protrusions are recessed, and raise the lock lever to lock the FFC (see figure b).



Figure 1-2-51

- 12. Remove five screws.
- 13. Unhook two hooks and then remove the controller box.



Figure 1-2-52

14. Cut out the aperture plate on the right upper cover using nippers.



Figure 1-2-53

- 15. Mount two M4 nuts at the back of the right upper cover.
- 16. Fit the tray stay to the right upper cover using two M4 x 14 screws.



Figure 1-2-54

*: Secure the screws making sure that the nuts do not fall.

17. Snap in the tray mount to the tray stay and fix using two M4 x 8 screws.







Figure 1-2-56

18. Cut out the aperture plate on the tray cover using nippers.

19. Pass the MK-2 signal cable through the aperture in the tray cover, tray stay and right upper cover.



Figure 1-2-57
- 20. Connect the connector of the MK-2 signal cable to the connector YC25 on the engine PWB.
- 21. Remove the screw from the machine.
- 22. Fix the MK-2 signal cable to the ground terminal with the screw that was removed.



Figure 1-2-58

- 23. Remove three wire holders.
- 24. Route the MK-2 signal cable through the wire guide and fix it at three wire holders.
- *: Dress the MK-2 signal wire away from the scanner motor and fix.
- 25. Refit the controller box.
- 26. Refit the left upper cover and the rear upper cover.



Figure 1-2-59

- 27. Fit the tray retainer to the machine using the M4 x 8 screw.
 - *: The procedure described above is not required if an optional right job separator has been installed.



Figure 1-2-60

- 28. Refit the right upper cover.
- 29. Refit the ISU right cover.
- 30. Close the paper conveying unit.
- 31. Fit the tray cover to the tray stay using four M4 x 8 screws.



Figure 1-2-61

32. Remove the four screws securing the MK-2 cover; attach the MK-2 mount to the MK-2, and secure using the four screws.





33. Fit the MK-2 to the document table using two M4 x 20 tap-tight S screws.





- 34. Fit the tray lower cover.
- 35. Secure the tray lower cover with two pins.



Figure 1-2-64

- 36. Adhere the sheet onto right side of the document table.
- 37. Turn the main power switch on and enter the maintenance mode.
- 38. Run maintenance item U204 and select [Key-Card] (see page 1-3-111).
- 39. Exit the maintenance mode.



Figure 1-2-65

1-2-5 Installing the KMAS (option for japan only)

KMAS installation requires the following parts:

Using the PHS module

Parts	Quantity	Part.No.
PHS module	1	HM000080 (option)
PHS signal cable	1	023CK200 (option)
KMAS interface PWB	1	023CK000 (option)
M3 x 16 bronze binding screw	2	B3323160
Ferrite core	1	2A027770
Clamp	1	M2105910
KMAS wire set	1	302K994610

Supplied parts of KMAS wire set (302K994610):

Parts	Quantity	Part.No.
KMAS wire	1	302K946AG0
Spacer A	1	7YZM510009++H01
Spacer B	3	7YZM510011++H01

Using a modem

Parts	Quantity	Part.No.
RS-232C signal cable	1	303CK60011
RS-232C relay cable	1	303CK60041
KMAS interface PWB	1	023CK000 (option)

Procedure

To fix KMAS, perform the following procedure:



Setting the DIP switch

1. Configure DIP switches 1 to 4 on the KMAS interface board as follows:





DIP SW No.	Description	Remarks
1	PHS module/modem switching ON: Use modem OFF: Use PHS module	
2	Modem outgoing switching ON: Pulse OFF: Tone	This is required when modem is used.
3	Communication speed switching with the device ON: 9600bps OFF: 19200bps	Set to OFF.
4	Communication log when automatically notifying service calls Switching messages ON: Message is fixed OFF: Normal message is used	When ON, the message is "Call a service representative." When OFF, the message will vary depend- ing on communication status. To setup the system with automatic accounting only, ON may be set.

Fitting the KMAS interface PWB

2. Remove seven screws and then remove the rear upper cover.





3. Attach one spacer A and three spacers B to the side of the controller box.



Figure 1-2-68

4. Insert the KMAS interface PWB to three spacers B.





fan Relay wire VC7 VC23 VC23 Controller fan motor



5. Remove YC7 and YC23 on the main PWB and connector of the controller fan mor. Remove the relay wire.

- 6. Connect the connector of the KMAS wire to the connector YC1 on the KMAS PWB.
- 7. Connect the connector of the KMAS wire to controller fan motor, YC7 and YC23 on the main PWB.



Figure 1-2-71

8. Pass the KMAS wire through the edging of the controller box and wire saddle and then fasten the KMAS wire.





Fitting the PHS signal cable and PHS module

- 9. Remove two screws and then remove the lid from the rear upper cover.
- 10. Pass the PHS signal cable through the aperture in the rear upper cover.
- 11. Secure the PHS signal cable to rear upper cover with two screws.



Figure 1-2-73

- 12. Connect the connector of the PHS signal cable to the connector YC2 on the KMAS interface PWB.
- 13. Refit the rear upper cover.



Figure 1-2-74

14. Fit the PHS module to rear upper cover using two M3 x 16 screws. Rear upper cover PHS module PHS module M3 x 16 screws



- 15. Wrap the PHS signal cable around the ferrite core a turn.
- 16. Connect the connector of the PHS signal cable to PHS module.
- 17. Fit the clamp to PHS signal cable.
- 18. After using alcohol to clean the rear upper cover, adhere the clamp to rear upper cover.



Figure 1-2-76

Fitting the RS-232C signal cable

- By referring to the instructions given to fix the PHS signal wire, insert the connector at the end of the RS-232C relay cable to the YC3 connector on the KMAS interface PWB.
 If the wire length is short, use a RS-232C extension cable.
- 2. Connect the RS-232C signal cable to the modem.

Initializing the KMAS

- 1. Turn the main power switch on and enter the maintenance mode.
- 2. Run maintenance item U202 and Performs [Init/Set TEL No.] (see page 1-3-109).
- 3. Exit the maintenance mode.

1-2-6 Installing the coin vender (option for japan only)

Parts	Quantity	Part.No.
Coin vender	1	1905H99JP0 (option)
Vender wire	1	
Vender base	1	Supplied with coin vender
M4 x 6 screw	4	
Ferrite core	1	
Clamp	1	
Vender signal cable	1	302K946AE0

Coin vender installation requires the following parts:

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Fit the vender base to coin vender using four M4 x 6 screws.



M4 x 6 screws

Figure 1-2-77

3. Remove seven screws and then remove the rear upper cover.



Figure 1-2-78

- 4. Remove eight screws.
- 5. Release two hanging parts and then remove the rear lower cover.



Figure 1-2-79

6. Remove two screws and then remove the lid.



Figure 1-2-80

- 7. Connect the connector of the vender signal cable to the connector YC23 on the engine PWB.
- 8. Pass the vender signal cable through the wire guide and ten wire saddles and then fasten the cable.



Figure 1-2-81

- 9. Pass the vender wire through the aperture in the IF mount.
- 10. Secure the vender wire with two screws removed in step 6.
- 11. Secure the ground terminal of the vender wire to rear frame with the screw.
- 12. Connect the connector of the vender wire to connector of the vender signal cable.



Figure 1-2-82

- 13. Refit the rear lower and upper covers.
- 14. Connect the signal cable of coin vender to connector of the vender wire.



Figure 1-2-83

- 15. Fit the ferrite core to signal cable of coin vender.
- 16. Fit the clamp to signal cable of coin vender.
- 17. Remove a screw from the coin vender and fix the coin vender with a clamp.



Figure 1-2-84

18. Affix the price size decal at the right side of the coin vender operation panel.





- 19. Turn the main power switch on and enter the maintenance mode.
- 20. Run maintenance mode U206 and activate 'Coin vender is installed.' Continue configuring the coin vender required (see page 1-3-112).
- 21. Exit the maintenance mode.

1-2-7 Installing the cassette heater (option)

Parts	Quantity	Part.No.
Cassette heater set (120V)	1	302K994930
Cassette heater set (240V)	1	302K994940

Cassette heater installation requires the following parts:

Supplied parts of cassette heater set (302K994930):

Parts	Quantity	Part.No.
Cassette heater (120V)	1	302H794620
Wire saddle	3	7YZM610001++H0
M3 x 8 tap-tight S screw	2	7BB700308H

Supplied parts of cassette heater set (302K994940):

Parts	Quantity	Part.No.
Cassette heater (240V)	1	302H794610
Wire saddle	3	7YZM610001++H0
M3 x 8 tap-tight S screw	2	7BB700308H

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Pull the cassette 1 forward.
- 3. Remove the pin and then remove the cassette 1.





- 4. Pull the cassette 2 forward.
- 5. Remove the pin and then remove the cassette 3.



Figure 1-2-87

- 6. Fit three wire saddles on the bottom frame of the machine.
- 7. Fit the cassette heater using two M3 x 8 screws.



Figure 1-2-88

- 8. Connect the connector of the cassette heater to the connector in the rear frame of the machine.
- 9. Pass the wire of the cassette heater through three wire saddles and then fasten the wire.



Figure 1-2-89

1-2-8 Installing the gigabit ethernet board (option)

Parts	Quantity	Part.No.
Gigabit ethernet board	1	1505JV0UN0 (option)

Gigabit ethernet board installation requires the following parts:

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Open the controller lid.
- 3. Remove two pins and then remove the slot cover of the OPT2.



Figure 1-2-90

- 4. Insert the gigabit ethernet board along the groove in OPT2 and secure the board with two pins that have been removed in step 3.
- *: Do not directly touch the gigabit ethernet board terminal. Hold the top and bottom of the gigabit ethernet board, or the projection of the board to insert the gigabit ethernet board.



Figure 1-2-91

- 5. Plug the modular connector cable into the line terminal,
- 6. Close the controller lid.





1-2-9 Installing the IC card reader holder (option)

Parts	Quantity	Part.No.
IC card reader holder	1	1709AD0UN0 (option)

IC card reader holder installation requires the following parts:

Supplied parts of IC card reader holder (1709AD0UN0):

Parts	Quantity	Part.No.
Card reader case	1	-
Card reader base	1	-
Card reader mount	1	-
Card reader tray	1	-
USB Wire (For extension)	1	-
Pin	3	303NS24410

The card reader base, card reader mount, and the pin are packaged as an assembled kit.

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Remove the pin of the card reader base and then remove the card reader mount.



Figure 1-2-93

- 3. Remove the cover next to the operation panel using a flat-blade screwdriver.
- 4. Fit the card reader mount to the machine using two pins.



5. Refit the card reader base to card reader mount using the pin removed in step 2.

6. Fit the card reader tray to the card reader base.

Choose the direction of mounting the IC card reader according to the depth of the reader.

10mm to 22mm: Face the mark A upwards.

Less than 10mm: Face the mark B upwards.



7. Route the USB wire of the IC card reader through the aperture of the card reader base and mount the IC card reader on the card reader base.

Figure 1-2-97

 Hook the two hooks of the card reader case to fit the card reader case to the card reader base.
 Press its top until it clicks in.



Figure 1-2-98

9. Fit six clamps. Right side: three Rear side: three



Figure 1-2-99

10. Cut out the breakaway cover on the controller lid using nippers.



Figure 1-2-100

- 11. Pass the USB wire of the IC card reader through six clamps and then fasten the wire.
- 12. Connect the USB wire to the machine. If the length does not suffice, use the USB wire supplied.



Figure 1-2-101

Enabling IC Card Authentication

Precautions

To install the optional function, you need the License Key. Please access the designated website of your dealer or service representative, and register "Machine No." indicated on your machine and "Product ID" indicated on the License Certificate supplied with the product to issue the License Key.

- 1. Turn the main power switch on.
- 2. Press the System Menu key and then press [System].

If user login administration is disabled, the user authentication screen appears.

Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges.

- 3. Press [Next] of Optional Function.
- 4. Select CARD AUTHENTICATION KIT(B) and press [Activate].
- The License Key entry screen is displayed.
 Enter the License Key using the numeric keys and press [Official].
- 6. Confirm the product name CARD AUTHENTICATION KIT(B) and press [Yes].
- 7. To use a SSFC card, run maintenance mode U222 and set SSFC.

1-2-10 Installing the keyboard holder (option)

Keyboard holder installation requires the following parts:

Parts	Quantity	Part.No.
Keyboard holder	1	1709AF0UN0 (option)

Supplied parts of keyboard holder (1709AF0UN0):

Parts	Quantity	Part.No.
Upper keyboard holder	1	-
Lower keyboard holder	1	-
Keyboard cover	1	-
Velcro A	2	-
Velcro B	2	-
Film	1 *1	-
M4 x 8 tap-tight S screw	2	-
M4 x 8 tap-tight P screw	3	-
M3 x 8 tap-tight S screw	2 *1	-
Clamp	6 ^{*2}	7YZM690002++H01

*1: Not used in this model.

*2: Clamp x1 is not used.

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Remove the staple holder and then remove two screws.



Figure 1-2-102

3. Fit the lower keyboard mount to the machine using two screws removed in step 2.





4. Fit the upper keyboard mount to the lower keyboard mount using two M4 x 8 tap-tight S screws.



- 5. Latch the keyboard cover with the upper keyboard mount by the five hooks.
- 6. Fit the keyboard cover to the upper keyboard mount using three M4 x 8 taptight P screws.



7. Adhere two Velcro tapes onto the upper keyboard mount.



8. Adhere two Velcro tapes onto back side of the keyboard.
9. Align the Velcro tapes with each other, mount the keyboard onto the upper keyboard mount.



10. Fit the spaple cover.



Figure 1-2-109

11. Cut out the breakaway cover on the controller lid using nippers.



Figure 1-2-110



Figure 1-2-111

12. Fit five clamps. Left side: three Rear side: two

- 13. Pass the USB wire of the keyboard through five clamps and then fasten the wire.
- 14. Connect the USB wire to the machine.



Figure 1-2-112

1-2-11 Installing the duct unit (option)

Parts	Quantity	Part.No.
Duct unit	1	302LC94530

Duct unit installation requires the following parts:

Supplied parts of duct unit (302LC94530):

Parts	Quantity	Part.No.
Duct A	1	-
Duct B	1	-
Filter	2	-
M3 x 8 tap-tight P screw	2	7BB200308H
M3 x 8 tap-tight P screw (black)	1	7BB282308H
M3 x 8 tap-tight S screw (black)	2	7BB782308H

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Fit duct B to duct A using two M3 x 8 tap-tight P screws.



Figure 1-2-113

3. Fit two filters to duct A.





4. Remove the screw A from the rear lower cover.



Figure 1-2-115

5. Fit the duct unit to the machine using the removed screw A, M3 x 8 tap-tight P screw (black) and two M3 x 8 tap-tight S screws (black).



Figure 1-2-116

1-2-12 Installing the handset (option for japan only)

(1) Installing directly on the device



Handset installation requires the following parts:

Parts	Quantity	Part.No.
Handset	1	1909AG9JP0 (option)

Supplied parts of handset (1909AG9JP0):

Parts	Quantity	Part.No.
Handset	1	-
Handset base	1	-
Handset mount	1	-
Protection cover	1	-
Pin	2	-
Telephone wire	1	-
Modular cable	1	-
M4 nut	2	3CY06030

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Pull the paper conveying unit out.
- 3. Remove two screws and then remove the ISU right cover.
- 4. Remove the screw and five hooks and then remove the right upper cover.



Figure 1-2-117

- 5. Mount two M4 nuts at the back of the right upper cover.
- 6. Fit the handset mount to the right upper cover using two pins.Use the lower screw holes.





*: Secure the screws making sure that the nuts do not fall.

- 7. Refit the right upper cover.
- 8. Refit the ISU right cover.
- 9. Close the paper conveying unit.
- 10. Remove two nuts and two pins from the handset mount and remount it at mark B.
- ę Handset mount Nut Nut Pin Ŷ Pin Β Nut Nut

Pins



11. Insert the pins at the insert parts on the back of the handset base, and slide it towards you.



Figure 1-2-120

12. Fit the protection cover to the handset mount.



13. Connect the telephone wire to the handset and the handset base.

Figure 1-2-122

14. Connect the modular cable to the handset base and the machine.



Figure 1-2-123

(2) Mounting on the document table



Handset installation requires the following parts:

Parts	Quantity	Part.No.
Handset	1	1909AG9JP0 (option)
Document table	1	1902H70UN1 (option)

Supplied parts of handset (1909AG9JP0):

Parts	Quantity	Part.No.
Handset	1	-
Handset base	1	-
Handset mount	1*	-
Protection cover	1	-
Pin	2	-
Telephone wire	1	-
Modular cable	1	-
M4 nut	2*	3CY06030

*: Not used in this model.

Supplied parts of document table (1902H70UN1):

Parts	Quantity	Part.No.
Tray stay	1	-
Tray mount	1	-
Tray cover	1	302LC04600
Tray lower cover	1	302LC04710
Tray retainer	1	-
Sheet	2*	302LC04660
Pin	2	303NS24410
M4 nut	2	3CY06030
M4 x 8 screw	7	7BB180408H
M4 x 14 screw	2	7BB607414H

*: Sheet x1 is not used.

Procedure

- 1. Press the power key on the operation panel to off. Make sure that the power indicator and the memory indicator are off before turning off the main power switch. And then unplug the power cable from the wall outlet.
- 2. Pull the paper conveying unit out.
- 3. Remove two screws and then remove the ISU right cover.
- 4. Remove the screw and five hooks and then remove the right upper cover.



Figure 1-2-124

- 5. Mount two M4 nuts at the back of the right upper cover.
- 6. Fit the tray stay to the right upper cover using two M4 x 14 screws.



Figure 1-2-125

*: Secure the screws making sure that the nuts do not fall.

- 7. Fit the tray retainer to the machine using the M4 x 8 screw.
- *: The procedure described above is not required if an optional right job separator has been installed.
- 8. Refit the right upper cover.
- 9. Refit the ISU right cover.
- 10. Close the paper conveying unit.



Figure 1-2-126

11. Snap in the tray mount to the tray stay and fix using two M4 x 8 screws.



Figure 1-2-127

12. Fit the tray cover to the tray stay using four M4 x 8 screws.



Figure 1-2-128

- 13. Remove two nuts and two pins from the handset mount.
- 14. Replace the two nuts and two pins which were removed at mark A on the tray mount.



Figure 1-2-129

15. Insert the pins at the insert parts on the back of the handset base, and slide it towards you.



Figure 1-2-131

16. Cut out the breakaway cover on the tray lower cover using nippers.

- 17. Fit the tray lower cover.
- 18. Secure the tray lower cover with two pins.



Figure 1-2-132

19. Adhere the sheet onto left side of the document table.



20. Connect the telephone wire to the handset and the handset base.



21. Connect the modular cable to the handset base and the machine.



Figure 1-2-135

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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



Section	Item	Contont of maintonanco itom		Initial	setting		
Section	No.	Content of maintenance item	30ppm	35ppm	45ppm	55ppm	
General	U000	Outputting an own-status report			-		
	U001	Exiting the maintenance mode			-		
	U002	Setting the factory default data			-		
	U003	Setting the service telephone number			-		
	U004	Setting the machine number			-		
	U010	Setting the maintenance mode ID			-		
	U019	Displaying the ROM version			-		
Initializa-	U021	Memory initializing			-		
tion	U024	HDD formatting			-		
Drive,	U030	Checking the operation of the motors			-		
paper feed and	U031	Checking switches and sensors for paper conveying			-		
convey-	U032	Checking the operation of the clutches	noids -				
ing sys-	U033	Checking the operation of the solenoids					
tem	U034	Adjusting the print start timing					
		LSU Out Top	0/0/0/0/0/0/0/0/0/0/0/0				
		LSU Out Left	0/0/0/0/0/0 0/0/			0/0/0/0/0/0	
		LSU Out Top B/W		-		0/0/0/0/0/0	
		LSU Out Top 3/4		0/0/0)/0/0/0		
	U035	Setting the printing area for folio paper		330)/210		
	U037	Checking the operation of the fan motors			-		
	U039	Adjusting the magnification			0		
	U051	Adjusting the deflection in the paper					
		Paper Loop Amount	1/1/1	/1/1/1	-5/0/-5/0/ -5/0/-5/0 -6/-1/-5/0	-7/-1/-7/-1/ -7/-1/-7/-1/ -8/-2/-7/-1	
		Paper Loop Amount B/W		-		-8/-8/-8/ -8/-8/-8	
		Paper Loop Amount 3/4	1/1/1	/1/1/1	-2/-2/-2	/-2/-3/-2	
	U052	Setting the fuser motor control					
		Set Loop Sensor			-		
		Loop Sensor Control		On/Or	n/On/On		
		Set Loop Sensor Valid	On		Dn		
	U053	Setting the adjustment of the motor speed					
		Moter1	19	16	12	11	
		Moter2	0/0/	0/-/0	0/0/0/17/0	0/0/0/15/0	

(2) Maintenance modes item list

Section	ltem	Content of maintenance item		Initial	setting	
Section	No.	Content of maintenance item	30ppm	35ppm	45ppm	55ppm
Drive, paper feed and	U053	Moter3	-31/0/-46/ -46/39/0/ _/-/-/	-26/0/-39/ -39/33/0/ _/_/_/	-20/0/-30/ -30/82/0/ 18/-30/-30/	-18/0/-27/ -27/73/0/ 16/-27/-27/
paper			0/0/0/0	0/0/0/0	0/0/0/0	0/0/0/0
ing sys-		Moter4	-/42	-/36	-/28	25/22
tem		Moter5		-		0/0/14/0
		Moter6		-		-16/0/-25/ -25/66/0/ 15/-24/-24
		Moter1 Half			0	
		Moter2 Half	0/0/	0/-/0	0/0/0/34/0	0/0/0/30/0
		Moter3 Half	-61/0/-65/ -65/77/0/ _/_/-	-52/0/-55/ -55/66/0/ _/_/-	-41/0/-43/ -43/164/0/ 36/-60/-60	-36/0/-38/ -38/147/0/ 32/-54/-54
		Moter1 3/4			0	
		Moter2 3/4	0/0/	0/-/0	0/0/0)/22/0
		Moter3 3/4	-40/0/-61/ -61/50/0/ _/_/-	-36/0/-54/ -54/45/0/ _/_/-	-26/0/-39/ 2 -39	'-39/106/0/ 3/ /-39
	U059	Setting fan mode				
		Fan Mode		Мо	de1	
		Cooling Mode			0	
Optical	U061	Checking the operation of the exposure lamp			-	
	U063	Adjusting the shading position			0	
	U065	Adjusting the scanner magnification		0	/0	
	U066	Adjusting the scanner leading edge reg- istration		0	/0	
	U067	Adjusting the scanner center line		0	/0	
	U068	Adjusting the scanning position for originals from the DP		0	/0	
	U070	Adjusting the DP magnification		0/	0/0	
	U071	Adjusting the DP scanning timing		0/0	/0/0	
	U072	Adjusting the DP center line		0/	0/0	
	U073	Checking the scanner operation			-	
	U074	DP input response adjustment			1	
	U087	Setting DP reading position modification operation		125/1	25/125	
	U089	Outputting a MIP-PG pattern			-	

Section	ltem	Content of maintenance item	Initial setting		setting	
Section	No.	Content of maintenance item	30ppm	35ppm	45ppm	55ppm
Optical	U091	Setting the white line correction		112/112	/112/75/0	
	U099	Adjusting original size detection	DP is not installed 20/30/40/20/30/40/20/30/40 DP is installed 50/50/50/50/50/50/50/50/50			
High	U100	Adjusting main high voltage				
voltage		Adj AC Bias			-	
		Set AC Auto Adj		C	Dn	
		Set DC Bias			-	
		Adj DC Bias		0/0/0/0/	0/0/0/0/0	
		Set Low Temp			1	
		Set Charger Freq	10442/ _/ 10690/ 10690	8857/ _/ 10690/ 10690	8807/ -/ 10690/ 8857	11022/ 10690/ 10690 8857
		Chk Current		I	-	
	U101	Setting the voltage for the primary trans- fer				
		Normal Full	114	118	126	131
		Normal Half	101	103	108	110
		Normal 3/4	110	110	118	118
		Normal B/W		-		135
		Add Color		2/	2/5	
		Add Color 2nd		-3/-3/	/-2/-14	
		Surround Correct		C	Off	
	U106	Setting the voltage for the secondary transfer				
		Light/Normal 1st	125/118/	131/123/	143/134/	150/139/
		Normal2/3 1st	110	115	120	128
		Light/Normal 2nd Normal2/3 2nd	167/133/ 112	180/140/ 116	207/155/ 124	220/163/ 128
		Light/Normal 1st 3/4(Gloss) Normal2/3 1st 3/4(Gloss)	120/1 ⁻	14/111	131/1	23/120
		Light/Normal 2nd 3/4(Gloss) Normal2/3 2nd 3/4(Gloss)	155/126/111 180/140 -		40/120	
		Light/Normal 1st B/W Normal2/3 1st B/W			150/144/ 128/	
		Light/Normal 2nd B/W Normal2/3 2nd B/W		-		183/171/ 128
		Heavy1 1st 3/4	121/1	18/115	133/1	29/124

Section	ltem	Contont of maintonanco itom		Initial	setting	
Section	No.	Content of maintenance item	30ppm	35ppm	45ppm	55ppm
High	U106	Heavy1 2nd 3/4	137/1:	33/115	155/1	50/124
voltage		Heavy2-5 1st Half	114/111/ 109	118/115/ 112	126/123/ 119	130/127/ 122
		Heavy2-5 2nd Half	126/123/ 109	132/128/ 112	144/140/ 119	151/146/ 122
		ОНР	118/115/ 112	123/120/ 116	134/129/ 124	139/133/ 128
		Bias	163/163/ 1/-/122/ 114/121	1/1/1/-/ 127/118/ 121	1/1/1/-/ 138/126/ 133	1/1/1/1/ 143/130/ 133
	U107	Setting the transfer cleaning voltage				
		Belt(A)	187/172/ 182/-	192/175/ 182/-	202/180/ 192/-	207/182/ 192/212
		Belt(B)	120/100/ 110/-	130/100/ 110/-	150/110/ 130/-	160/110/ 130/160
	U108	Setting separation shift bias				
		Output	20/20/20/0/0			
		Output 3/4	20/20/20/20			
		Output B/W	- 20/20/20/20			/20/20
		Timing			-	
	U110	Checking the drum count			-	
	U111	Checking the drum drive time			-	
	U117	Checking the drum number			-	
	U118	Displaying the drum history			-	
	U119	Setting the drum			-	
	U122	Checking the transfer belt unit number			-	
	U123	Displaying the transfer belt unit history			-	
	U127	Checking/clearing the transfer count			-	
	U128	Setting transfer high-voltage timing	-5/0/20	-5/0/16	-5/0/13	-5/0/10
Developer	U130	Initial setting for the developer				
	U131	Adjusting the toner sensor control volt- age			-	
		Manual		150/150	/150/150	
		Mode		A	uto	
	U132	Replenishing toner forcibly				
	U135	Checking toner motor operation			-	
	U136	Setting toner near end detection		3	3/3	
	U139	Displaying the temperature and humidity outside the machine			-	

Section	ltem	Contant of maintanance item	Initial settin		setting		
Section	No.		30ppm	35ppm	45ppm	55ppm	
Developer	U140	Displaying developer bias					
		Sleeve DC	72/72/72/62/-		84/84/84/ 70/-	84/84/84/ 70/70	
		Sleeve AC	175/175/175/175/-		155/155/ 155/155/-	155/155/ 155/155/ 155	
		Mag DC	130/130/	130/130/-	155/155/ 155/155/-	155/155/ 155/155/ 155	
		Mag AC	101/101/	101/101/-	160/200/ 200/200/-	160/200/ 200/200/ 160	
		Sleeve Freq	5221/ -/ 5345/ 5345	5345/ -/ 5345/ 5345	5345/ -/ 5345/ 5345	5511/ 5345/ 5345/ 5345	
		Sleeve Duty	6;	3/-	43/-	43/43	
		Mag Duty	3.	7/-	68/-	68/68	
		AC Calib	- Default		15/15 Mo	/15/12 de1	
	U147	Setting for toner applying operation	-				
		Mode	Мс		ode1		
		Upper Limit		2	2.0		
		Minimum			10		
		Interval Number		250/2	/100/50		
	U148	Setting drum refresh mode			2		
	U155	Checking sensors for toner			-		
	U156	Setting the toner replenishment level					
		Supply	512/512/512/5		12/-	512/512/ 512/512/ 512	
		Empty			00/-	100/100/ 100/100/ 100	
	U157	Checking the developer drive time			-		
	U158	Checking the developer count			-		

Section	ltem	Content of maintenance item	Initial setting			
Section	No.		30ppm	35ppm	45ppm	55ppm
Fuser	U161	Setting the fuser control temperature				
		Warm Up	155/110/ 40/165/	160/110/ 40/170/	165/140/ 80/170/	170/145/ 80/175/
			155/150/ 50/120	165/150/ 50/120	165/150/ 50/155	175/150/ 50/160
	Print		165/5	170/5	170/5	175/5
	U163	Resetting the fuser problem data	-			
	U167	Checking/clearing the fuser count	-			
	U169	Checking/setting the fuser power source	-			
	U199	Displaying fuser heater temperature				
Operation U200 Tr		Turning all LEDs on	-			
panel and	U201	Initializing the touch panel	-			
equip- ment	U202	Setting the KMAS host monitoring sys- tem	-			
	U203	Checking DP operation	-			
	U204	Setting the presence or absence of a key card or key counter	Off/Coin Vender			
	U206	Setting the presence or absence of a coin vender				
		On/Off Config	Off			
		No Coin Action	Off			
		Price	10/10/10/10/100/50/30/50/ 100/50/30/50/100/50/30/50			
	U207	Checking the operation panel keys	-			
	U208	Setting the paper size for the side deck	Letter (Inch)/A4 (Metric))	
	U211	Setting the presence or absence of the job separator	Off			
	U221	Setting the USB host lock function	Off			
	U222	Setting the IC card type	Other			
	U223	Operation panel lock	Unlock			
	U224	Panel sheet extension	-			
	U234	Setting punch destination	Inch (Inch)/Europe Metric (Metric)		letric)	
	U237	Setting finisher stack quantity	0/0			
	U240	Checking the operation of the finisher	-			
	U241	Checking the operation of the switches of the finisher	-			
	U243	Checking the operation of the DP motors			-	
	U244	244 Checking the DP switches		-		
	U245	Checking messages	-			

Section	Item	Content of maintenance item	Initial setting			
	No.		30ppm	35ppm	45ppm	55ppm
Operation U246		Setting the finisher				
panel and		Finisher	0/0/0/0/0/0/0/0			
equip-		Booklet	0/0/0/0/0/0/0/0/0			
ment	U247	Setting the paper feed device				
	U249	Finisher operation test				
Mode U250 setting		Checking/clearing the maintenance cycle	-			
	U251	Checking/clearing the maintenance counter	-			
	U252	Setting the destination	-			
	U253	Switching between double and single counts	DBL(A3/Ledger)			
	U260	Selecting the timing for copy counting	Eject			
	U265	Setting OEM purchaser code			-	
	U271	Setting the page count		2	2/3	
	U276	Setting the copy count mode	Mode0			
	U278	Setting the delivery date	-			
	U284	Setting 2 color copy mode	Off			
	U285	Setting service status page	On			
	U323	Setting abnormal temperature and humidity warning		(Эn	
	U325	Setting the paper interval	Off/1			
	U326	Setting the black line cleaning indication	On/8			
	U327	Setting the cassette heater control		(Off	
	U332	Setting the size conversion factor				
		Rate		1	.0	
		Mode			0	
	Level 1		1.0			
		Level 2		2	2.5	
	U340	Setting the applied mode		19	90/1	
	U341	Specific paper feed location setting for printing function			-	
	U343	Switching between duplex/simplex copy mode		(Dff	
	U345	Setting the value for maintenance due indication			0	

Section	ltem	Contont of maintonanco itom	Initial setting			
Section	No.	No.		35ppm	45ppm	55ppm
Image	U402	402 Adjusting margins of image printing		4.5/2.2	/2.2/2.2	
process- ing U403 U404 U407		Adjusting margins for scanning an origi- nal on the contact glass	2.0/2.0/2.0/2.0			
		Adjusting margins for scanning an origi- nal from the DP	2.0/2.0/2.0/2.0/2.0/2.0/2.0/2.0			
		Adjusting the leading edge registration for memory image printing	0			
	U410	Adjusting the halftone automatically	Table1			
	U411	Adjusting the scanner automatically	-			
	U412	Adjusting the uneven density	-			
	U415	Adjusting the print position automatically			-	
	U425	Setting the target			-	
	U429	Setting the offset for the color balance		0/0/	/0/0	
	U460	Adjusting the conveying sensor				
		Conveying Sensor	0/0			
		On/Off Config	Off			
U46		Setting the ID correction operation				
		Permission		С	n	
		Time Interval		48	30	
		Mode	Normal			
		On/Sleep Out	On			
		AP/NE	On			
		Leaving Time	480			
		Driving Time		30	00	
		Timing		36	00	
		Target Value	890/910/ 910/760/ 320/320/ 300/350	890/910/ 910/790/ 320/320/ 300/350	890/910/ 320/320	/910/760/ /300/350
		Print Rate(B/W)		5	0	
		Calib	-			
	U465	Data reference for ID correction	-			
	U467	Setting the color registration adjustment				
		Color Regist		С	n	
		Timing		1	0	
	U468	Checking the color registration data			-	
	U469	Adjusting the color registration		-	-	

Section	Item	Contont of maintenance item	Initial setting			
Section	No.	lo.		35ppm	45ppm	55ppm
Image	U470	Setting the JPEG compression ratio			<u> </u>	
process-		Сору	90/9)/90/90	
		Send	30/40/51/70/90/30/40/51/70/90 30/40/51/70/90/30/40/51/70/90 15/25/90/15/25/90/ 15/25/90/15/25/90		0/90 0/90	
		System		90)/90	
	U474	Checking LSU cleaning operation		1(000	
	U485	Setting the image processing mode		1	/0	
	U486	Setting color/black and white operation mode	Mode2			
Others	U901 Checking copy counts by paper feed - locations		-			
	U903	Checking/clearing the paper jam counts			-	
	U904	Checking/clearing the call for service counts	-			
	U905	Checking counts by optional devices				
	U906	Resetting partial operation control			-	
	U908	Checking the total counter value				
	U910	Clearing the print coverage data	-			
	U911	Checking copy counts by paper sizes			-	
	U917Setting backup data reading/writingU920Checking the copy counts				-	
					-	
	U927	Clearing the all copy counts and machine life counts (one time only)			-	
	U928	Checking machine life counts			-	
	U930	Checking/clearing the charger roller count			-	
	U942	Setting of deflection for feeding from DP		0/	0/0	
	U952	Maintenance mode workflow				
	U964	Checking of log			-	
	U969	Checking of toner area code			-	
	U977	Data capture mode				
	U984	Checking the developer unit number				
	U985	Displaying the developer unit history				
	U989	HDD Scan disk				
	U990	Checking the time for the exposure lamp to light			-	
	U991	Checking the scanner operation count			-	

Contents of the maintenance mode items

	Description					
U000	Outputting an own-statu	s report				
	 Description Outputs lists of the current settings of the maintenance items, and paper jam and service call occurrences. Outputs the event log or service status page. Also sends output data to the USB memory. Purpose 					
	To check the current setting of the maintenance items, or paper jam or service call occurrence Before initializing or replacing the backup RAM, output a list of the current settings of the main nance items to reenter the settings after initialization or replacement.					
	Method1. Press the start key.2. Select the item to be output using the cursor up/down keys.					
	Display	Output list				
	Maintenance	List of the current settings of the maintenance modes				
	User Status	Outputs the user status page				
	Service Status	Outputs the service status page				
	Event	Outputs the event log				
	Network Status	Outputs the network status page				
	All	Outputs the all reports				
	 3. Press the start key. A list is output. 4. Press the start key. The interrupt print mode is entered and a list is output. When A4/Letter paper is available, a report of this size is output. If not, specify the paper fellocation. The output status is displayed. 					
	· ·					
	Display	Description				
	Display Ready	Description List of the current settings of the maintenance modes				
	Display Ready Active	Description List of the current settings of the maintenance modes Outputs the user status page				
	Display Ready Active Complete	Description List of the current settings of the maintenance modes Outputs the user status page Outputs the service status page				

Item No.	Description												
U000	 Method: Send to the USB m 1. Press the power key on the gone off, switch off the main 2. Insert USB memory in US 3. Turn the main power switch 4. Enter the maintenance ited 5. Press the start key. 6. Select the item to be send 7. Select [Text] or [HTML]. 	nemory ne operation panel, and after verifying the main power indicator has ain power switch. BB memory slot. ch on. em.											
	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.												
Item No.			De	escription									
----------	---------------------	--	--	--	--	--	--	--	--	--	--	--	--
U000	Event	log											
			A										
			y		(2) 27/Oct/2010 08:40								
	(1)	Firmware version 2		(3)	(4) (5) (6)								
	(8)	Paper Jam Log # Count.	(12 Event Descriprions	2) Counter Log	1 (a) C0000: 0 (b) T00: 10								
	(9) (10) (11)	$\begin{array}{c} 16 & 9999999 \\ 15 & 8888888 \\ 14 & 777777 \\ 13 & 6666666 \\ 12 & 555555 \\ 11 & 444444 \\ 10 & 3333333 \\ 9 & 2222222 \\ 8 & 1111111 \\ 7 & 999905 \\ 6 & 8 \\ 5 & 0 \\ 5 & 0 \\ 6 & 9 \\ 7 \\ 7 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\$	0501.01.08.01.01 4002.01.08.01.01 0501.01.08.01.01 4002.01.08.01.01 0501.01.08.01.01 4002.01.08.01.01 0501.01.08.01.01 0501.01.08.01.01 0501.01.08.01.01 0501.01.08.01.01 0501.01.08.01.01 0501.01.08.01.01 0501.01.08.01.01 0501.01.08.01.01 0000.01.08.01.01 Service Code 01.6000 01.2100 01.4000 01.2100 01.4000 01.2100 01.2100 01.2100 01.2100 01.2100 01.000 01.2100 01.000 01.000 01.00 01.00 01.00	J00001: 1 J0042: J0002: 11 J0043: J0003: 222 J0044: J0004: 1 J0045: J0006: 1 J0046: J0006: 1 J0047: J0006: 1 J0046: J0007: 1 J0048: J0008: 1 J0049: J0010: 1 J0050: J0010: 1 J0050: J0010: 1 J0050: J0010: 1 J0050: J0011: 1 J0050: J0012: 999 J0013: 1 J0012: 1 J0016: 1 J0018: 1 J0020: 1 J0021: 1 J0022: 1 J0022: 1 J0023: 1 J0022: 1 J0026: 1 J0023: 1 J0030: 1 J0030: 1 J0031: 1 J0032: 1 J0033: 1 J0033:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
	-	1 666666	01.00		(7)								
			Fiç	gure 1-3-1									
	Detail	of event log											
	No.	Items		Descripti	ion								
	(1)	System versio	n										
	(2)	System date	raian										
	(3)	Engine son ve											
	(4)		CI SIUII										

Item No.		Description										
U000	Detail of event log											
	No.	Items		Description								
	(5)	Controller B	Controller BROM version									
	(6)	Operation pa	Operation panel mask version									
	(7)	Machine serial number										
	(8)	Paper Jam	# Count Event									
		Log	 Remembers 1 to 16 of occurrence. If the occurrence of the previous paper jam is less than 16, all of the paper jams are logged. When the occurrence excesseds 16, the oldest occurrence is removed. (a) Cause of paper jam (H For details on the case of (P.1-4-1) (b) Detail of paper source 00: MP tray 01: Cassette 1 02: Cassette 2 03: Cassette 3 (paper fee 04: Cassette 4 (paper fee 05: Cassette 5 (side mult 06: Cassette 6 (side paper 08 to 09: Reserved 	#Count.EventRemembers 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 excessedsThe total page count at the time of the paper jam.Log code (hexadeci- mal, 5 categories)16, all of the paper jams are logged. When the occurrence excesseds(a) Cause of a paper jam(b) Paper source (c) Paper size (d) Paper type (e) Paper eject16, the oldest occur- rence is removed.(d) Paper type (e) Paper eject(e) Paper eject(a) Cause of paper jam (Hexadecimal)For details on the case of paper jam, refer to Paper Misfeed Detection. (P.1-4-1)(b) Detail of paper source (Hexadecimal)00: MP tray 01: Cassette 1 02: Cassette 2 03: Cassette 3 (paper feeder/large capacity feeder) 04: Cassette 4 (paper feeder/large capacity feeder) 05: Cassette 5 (side multi tray/side deck) 06: Cassette 6 (side paper feeder/side large capacity feeder)								
			(c) Detail of paper size (Hexadecimal)									
			00: (Not specified) 01: Monarch 02: Business 03: 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	0B: B4 0C: Ledger 0D: A5R 0E: A6 0F: B6 10: Commercial #9 11: Commercial #6 12: ISO B5 13: Custom size 1E: C4 1F: Postcard 20: Reply-paid post- card 21: Oficio II	 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 							

Item No.	Description										
U000											
	No.	Items									
	(9)	Service Call	#	Count.	Service Code						
			Remembers 1 to 8 of occurrence of self diagnostics error. If the occurrence of the previous diag- nostics error is less than 8, all of the diagnostics errors are logged.	The total page count at the time of the self diagnostics error.	Self diagnostic error code (See page 1-4-28) Example: 01.6000 01: Self diagnostic error 6000: Self diagnostic error code number						
	(10)	Maintenance	#	Count.	Item						
		Log	Remembers 1 to 8 of occurrence of replacement. If the occurrence of the previous replace- ment of toner con- tainer is less than 8, all of the occur- rences of replace- ment are logged.	The total page count at the time of the replacement of the toner container.	Code of maintenance replacing item (1 byte, 2 categories) First byte (Replacing item) 01: Toner container Second byte (Type of replacing item) 00: Black 01: Cyan 02: Magenta 03: Yellow First byte (Replacing item) 02: Maintenance kit Second byte (Type of replacing item) 01: MK-8305A/8505A 02: MK-8305B/8505B 03: MK-8305C/8505C						
	(11)	Unknown Toner Loa	#	Count.	Item						
			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 container.	Unknown toner log code (1 byte, 2 categories) First byte 01: Toner container (Fixed) Second byte 00: Black 01: Cyan 02: Magenta 03: Yellow						

Item No.	Description								
U000									
	No.	Items							
	(12)	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. 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 01: Cyan 02: Magenta 03: Yellow M: Maintenance kit 00: MK-8305A/8505A 01: MK-8305B/8505B 02: MK-8305C/8505C Example: T00: 1 The toner container has been replaced once.				

Item No.	Description											
U000	Service status page (1)											
	Service Status Page											
		Jiai	us raye		(2) 27/10/2010 12:00							
	(1) Firmware version		0,000,000, 2010,10,27		(3)	(4)	(5)					
	Controller Ir	nformat	ion	(30) FA (31) Dir	(30) FAX Information Slot1/Slot2							
	Memory status (7) Total Size		2.0 GB	(32) Rir (33) Rir (34) Or	ngs (FAX/TEL) ngs (TAD) ntion DIMM Size	3 3 3 16 MP						
	(8) Local Time Zone		+01:00 Amsterdam	(0.) 0p								
	(9) Date and Time (10) Time Server		27/10/2010 12:00 10.183.53.13	(35) FR De De	RPO Status afault Pattern Switch afault Font Number	B8 C5*1000+C2*100+C3	0 00000					
	Installed Option	IS		20		00 1000 02 100 00						
	(11) Document Proce (12) Paper feeder (13) Side Feeder	ssor	Installed Cassette (500 x 2) Cassette (3000)									
	(13) Side Feeder (14) Finisher		1000-Finisher		•							
	(15) Job Separator (16) Document Guae	d (A)	Installed Installed		•							
	(17) Card Authenticat	ion Kit (B)	Installed									
	(18) Internet FAX Kit Security Kit (E)	(A)	Installed Installed									
	(19) Data Security Kit	(E) Softw	are Type I									
	(20) UG-34 (21) USB Keyboard		Installed Connected									
	(22) USB Keyboard T	уре	US-English									
	Print Coverage (23) Average(%) (24) Total	/ Usage	Page(A4/Letter Conversion	n)	- - -							
	K: 1.10	/ 1111111	.11									
	M: 3.30	/ 333333	3.33									
	Y: 4.40	/ 444444	4.44									
	K: 1.10	/ 1111111	.11	e-N	MPS error control	Y6	0					
	C: 2.20	/ 222222	2.22									
	Y: 4.40	/ 444444	4.44	RF	P Code							
	(26) Printer	/ 111111	11	(36) 12 (37) 56	34 5678 9012 78 9012 3456							
	C: 2.20	/ 222222	2.22	(38) 90	12 3456 7890							
	M: 3.30 ∀• 4 40	/ 333333	3.33 .4 44	(39) 34	56 7890 1234							
	(27) FAX	/										
	K: 1.10 (28) Period (29) Last Page K/C/N	/ 1111111 /27/10/ I/Y(%) 1.0	.11 2010 - 03/11/2010 08:40) 0 / 2.22 / 3.33 / 4.44									
				1		(6) [XXXXXXXXXXXX						
	L											
			Fig	jure 1-3-2	2							

Item No.	Description									
U000	Service status page (2)									
	Service Status Page MFP 27/10/2010 12:00									
	Firmware version 2LC_2000.000.000 2010.1	0.27 [XXXXXXXX] [XXX	xxxxx] [xxxxxxxx]							
	-									
	(40) NVRAM Version _1F31225_1F3 (41) Scanner Version 2LC_1200.001. (42) FAX Slot1 5JT_5000.001. FAX BOOT Version 5JT_5100.001. FAX PL Version 5JT_5200.001. FAX IPL Version 5JT_5200.001. (43) MAC Address 00:C0:EE:D0:0	Send Information 1225 (44) Date and Time 089 (45) Address 001 001 001 1001	10/10/27							
	1/2 (46) (47) (48) 100/100 (49) 0/0/0/0/0/0 (50) 000000/000000/0000000/0000000/00000000	0/0000000/0000000000000000000000000000	(64) (65) (000000000 (000000000) (000000000) (0000000) (000000000) (00000000) (00000000) (00000000) (00000000) (000							
		2 [X	xxxxxxxxxxxxxxx							
	Figure 1-3-3									

Item No.	Description							
U000	Detail o	f 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)	Total memory size	-					
	(8)	Local time zone	-					
	(9)	Report output date	Day/Month/Year hour:minute					
	(10)	NTP server name	-					
	(11)	Presence or absence of the document processor	Installed/Not installed					
	(12)	Presence or absence of the paper feeder	Paper feeder/Large capacity feeder/Not Installed					
	(13)	Presence or absence of the side feeder	Side deck/Side multi tray/Side paper feeder/ Side large capacity feeder/Not Installed					
	(14)	Presence or absence of the finisher	1000-sheet finisher/4000-sheet finisher/ Not Installed					
	(15)	Presence or absence of the job separator	Installed/Not Installed					
	(16)	Presence or absence of the printed document guard kit	Installed/Not Installed					
	(17)	Presence or absence of the IC card authentication kit	Installed/Not Installed/Trial					
	(18)	Presence or absence of the internet fax kit	Installed/Not Installed					
	(19)	Presence or absence of the data security kit	Installed/Not Installed					
	(20)	Presence or absence of the UG-34	Installed/Not Installed					
	(21)	Presence or absence of the USB keyboard	Connected/Not connected					
	(22)	USB keyboard setting display	US-English/US-English with Euro/German/French					
	(23)	Page of relation to the A4/Letter	-					
	(24)	Average coverage for total	Black/Cyan/Magenta/Yellow					
	(25)	Average coverage for copy	Black/Cyan/Magenta/Yellow					
	(26)	Average coverage for printer	Black/Cyan/Magenta/Yellow					
	(27)	Average coverage for fax	Black/Cyan/Magenta/Yellow					

lo.	Description										
D											
	No.	Description	Supplement								
	(28)	Cleared date and output date	-								
	(29)	Coverage on the final output page	-								
	(30)	Fax kit information	This item is printed only when the fax kit is installed.								
	(31)	Number of rings	0 to 15								
	(32)	Number of rings before auto- matic switching	0 to 15								
	(33)	Number of rings before connect- ing to answering machine	0 to 15								
	(34)	Optional DIMM size	-								
	(35)	FRPO setting	-								
	(36)	RP code	Code the engine software version and the date of update.								
	(37)	RP code	Code the main software version and the date of update.								
	(38)	RP code	Code the engine software version and the date of the previous update.								
	(39)	RP code	Code the main software version and the date of the previous update.								
	(40)	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 orders 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								
			Normal if (a) and (d) are underscored, and (b) and (e) are identical with (c) and (f).								
	(41)	Scanner firmware version	-								
	(42)	Fax firmware version	This item is printed only when the fax kit is installed.								
	(43)	Mac address	-								

tem No.			Description					
U000								
	No.	Description	Supplement					
	(44)	The last sent date and time	-					
	(45)	Transmission address	-					
	(46)	Destination information	-					
	(47)	Area information	-					
	(48)	Margin settings	Top margin/Left margin					
	(49)	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					
		Life counter (The first line)	Machine life/MP tray/Cassette 1/Cassette 2/ Cassette 3/Cassette 4/Cassette 5/Cassette 6/ Cassette 7/Duplex					
	(50) Life counter (The second line) Drum L Transfe Develo Develo Mainte		Drum unit K/Drum unit C/Drum unit M/Drum unit Y Transfer belt unit/Developer unit K/ Developer unit C/Developer unit M/ Developer unit Y/Maintenance kit A/ Maintenance kit B/Maintenance kit C					
	(51)	Panel lock information	0: Off/1: Partial lock/2: Full lock					
	(52)	USB information	U00: Not installed/U01: Full speed/U02: Hi speed					
	(53)	Paper handling information	0: Paper source unit select/1: Paper source unit					
	(54)	Color printing double count mode	 0: All single counts 1: A3, Single count, Less than 420 mm (length) 2: Legal, Single count, 356 mm or less (length) 3: Folio, Single count, Less than 330 mm (length) 					
	(55)	Black and white printing double count mode	 0: All single counts 1: A3, Single count, Less than 420 mm (length) 2: Legal, Single count, 356 mm or less (length) 3: Folio, Single count, Less than 330 mm (length) 					
	(56)	Billing counting timing	-					
	(57)	Temperature (machine inside)	-					
	(58)	Temperature (machine outside)	-					
	(59)	Relative humidity (machine outside)	-					
	(60)	Humidity (machine inside)	-					
	(61)	Fixed assets number	-					
	(62)	Job end judgment time-out time	-					
	(63)	Job end detection mode	-					
	(64)	Prescribe environment reset	0: Off 1: On					

Item No.			Description				
U000	_						
	No.	Description	Supplement				
	(65)	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				
	(66)	Calibration information	Black/Cyan/Magenta/Yellow				
	(67)	Calibration information	-				
	(68)	Calibration information	-				
	(69)	Calibration information	-				
	(70)	Calibration information	-				
	(71)	Calibration information	-				
	(72)	Calibration information	-				
	(73)	Calibration information	-				
	(74)	Calibration information	-				
	(75)	Calibration information	-				
	(76)	RFID information	-				
	(77)	RFID reader/writer version infor- mation	-				
	(78)	Color table version for printer	-				
	(79)	Color table 2 version for printer	-				
	(80)	Color table version for copy	-				
	(81)	Color table 2 version for copy	-				
	(82)	Maintenance information	-				
	(83)	Altitude	0: Standard 1: High altitude 1 2: High altitude 2				
	(84)	Charger roller correction	1 to 5				
	(85)	Configuring toner coverage counters	0: Full-color count display 1: Color coverage count display				
	(86)	Low coverage setting	0.1 to 100.0				
	(87)	Middle coverage setting	0.1 to 100.0				
	(88)	Data Sanitization information	-				
	(89)	Toner low setting	0: Enabled 1: Disabled				
		I					

Item No.		Description												
U000														
	No.	No. Description Supplement												
	(90)	Toner low d	letectio	on lev	el		0 to 1	00 (%)					
	(91)	Drum seria	l numt	er			Black/	'Cyan	/Mage	enta/Ye	ellow			
	A B C D E F G H I J													
											-			
			0	1	2	3	4	5	6	7	8	9		
U001	Exiting	Exiting the maintenance mode												
	D													
	Descrip Exits the	ition e maintenan	ce moe	de and	d retur	rns to	the no	ormal	copy r	node.				
	Purpos	e.					••••		- r J					
	To exit t	he maintena	nce m	ode.										
	Method	1												
	1. Pres	ss the start k	ey. Th	e norr	nal co	py mo	ode is	entere	ed.					
11000	Ostting	the featens	-l-fou	14 -1 -1										
0002	Setting	the factory	Gerau	It Gal	а									
	Descrip	otion				. .		• ••						
	Restore	s the machin	ie con	ditions	s to the	e fact	ory de	fault s	setting	IS.				
	To move	e the mirror f	irame (of the	scann	ier to	the po	sition	for tra	anspoi	rt.			
	Methoa 1 Pres	l es the start k	· Δ\/											
	2. Sele	ect [Mode1(A	√II)].											
	3. Pres	ss the start k	ey.											
	The	mirror frame	e of the) scan	ner re	turns	to the	home	e posit	tion.	ada b	-+	- Off and	- O - 2
	4. Tun *:/	An error code	is dis	blave	d in ca	ase of	an ini	fializa	tion e	rror.	nus p	elwee	n On and	J UN.
	١	Nhen errors	occurr	ed, tu	rn mai	n pov	ver sw	itch of	ff then	on, a	nd exe	ecute	initializati	ion using
	r	naintenance	item L	J002.										
	Erro	or codes												
		Codes	i						Desc	riptio	n			
		0001		E	ntity e	rror				-				
		0002		С	ontrol	ler err	or							
		0003		0	S errc	or								
		0020		E	ngine	error								
		0040		S	canne	r erro	or							
				1										LI

Item No.		Description
U003	Setting the service telephor	ne number
	Description Sets the telephone number to Purpose To set the telephone number	be displayed when a service call code is detected. to call service when installing the machine.
	Setting 1. Press the start key. The keys to enter the nun 2. Enter a telephone numbe 3. Press the start key. The s	nber are displayed on the touch panel. r (up to 15 digits). etting is set.
	Completion Press the stop key. The scree	en for selecting a maintenance item No. is displayed.
U004	Setting the machine numbe Description Sets or displays the machine Purpose To check or set the machine r	number. number.
	Method 1. Press the start key. If the machine serial num	ber of engine PWB matches with that of main PWB
	Display	Description
	Machine No.	Displays the machine serial number
	If the machine serial num	ber 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
	Setting Carry out if the machine seria 1. Select [Execute]. 2. Press the start key. Writin 3. Turn the main power swite Completion Press the stop key. The scree	Il number does not match. g of serial No. starts. ch off and on. Allow more than 5 seconds between Off and On. en for selecting a maintenance item No. is displayed.

tem No.		Description
U010	Setting the maintenance me	ode ID
	Description Sets the maintenance mode Purpose	ID.
I	u Modify maintenance mode سו) for more security.
	Method 1. Press the start key.	
I	Display	Description
I	New ID	Enter a new 8-digit ID
I	New ID(Reconfirm)	Enter a new 8-digit ID (to confirm)
I	Initialize	Initialize the ID
I	Catting	
	 2. Enter a new 8-digit ID on 3. Select [New ID(Reconfirm 4. Enter a new 8-digit ID on 5. Press the start key. The s Method: [Initialize] Select [Initialize]. Press the start key. ID is i Completion Press the stop key. The screet 	ten keys (0 – 9, *, #). * and # are mandatory to contain. n)]. ten keys (0 – 9, *, #). etting is set. initialized. en for selecting a maintenance item No. is displayed.

Item No.		Description
U019	Displaying the ROM version	on and a state of the state of
	Description Displays the part number of Purpose To check the part number or	the ROM fitted to each PWB. to decide, if the newest version of ROM is installed.
	Method 1. Press the start key. The 2. Change the screen using	ROM version are displayed. g the cursor up/down keys.
	Display	Description
	Main	Main ROM
	MMI	Operation ROM
	Browser	Browser ROM
	Engine	Engine ROM
	Engine Boot	Engine booting
	Scanner	Scanner ROM
	Scanner Boot	Scanner booting
	RFID	RFID ROM
	IH CPU	IH CPU ROM
	IH CPU Boot	IH CPU booting
	Motor CPU	Motor CPU ROM
	Motor CPU Boot	Motor CPU booting
	Dictionary	-
	Option Language	Optional language ROM
	PDF1.7 Resource	PDF1.7 resource ROM
	Solution Framework	Framework ROM
	FMU	FMU ROM
	Weekly Timer	Weekly Timer ROM
	Color Table1(Copy)	Color table 1 (copy) ROM
	Color Table2(Copy)	Color table 2 (copy) ROM
	Color Table1(Prn)	Color table 1 (printer) ROM
	Color Table2(Prn)	Color table 2 (printer) ROM
	DP	Document processor ROM
	DP Boot	Document processor booting
	PF1	Paper feeder / Large capacity feeder ROM
	PF1 Boot	Paper feeder / Large capacity feeder booting
	Side PF	Side multi tray /Side deck ROM
		· · · · · · · · · · · · · · · · · · ·

Description		
-		

Item No.		Description
U021	Memory initializing	
	Description Initializes all settings, except vice call history and mode set selected in maintenance item Purpose	those pertinent to the type of machine, namely each counter, ser- tting. Also initializes backup RAM according to region specification U252 Setting the destination.
	 Method 1. Press the start key. 2. Select [Execute]. 3. Press the start key. All da machines is initialized bas 4. Turn the main power swite * : An error code is displa When errors occurred, maintenance item U02 	ta other than that for adjustments due to variations between sed on the destination setting. ch off and on. Allow more than 5 seconds between Off and On. yed in case of an initialization error. turn main power switch off then on, and execute initialization using 1.
	Error codes	Description
		Entity error
	0001	Controller error
	002	
	0040	Scapper error

Item No.		Description
U024	HDD formatting	
	Description	
	Initializes the hard disk.	
	Purpose	
	To initialize the hard disk whe	n replacing the hard disk after shipping.
	Caution	and an also be the the disc to the Point disc to the disc of the terms of the t
	System menu (user login adm	ngs are also initialized by initializing the hard disk.
	ument box etc.), shortcuts and	d panel programs
	When fully formatted, the follo	wing pre-installed software are removed.
	Option language, PDF1.7 res	ource, FMU, weekly timer
	Mathad	
	1 Press the start key	
	2. Select the item.	
	Display	Description
	Full	Full format
	Data	Data format (the application software are retained)
	3. Press [Execute].	
	4. Press the start key to initia	alize the hard disk.
	5. Turn the main power swite	ch off and on. Allow more than 5 seconds between Off and On.

Item No.		Description
U030	Checking the operation	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	operated.
	Diamlar	Description
	Display	Description
	Feed	Paper feed motor (PFM) is turned on
	DLP(K)	Developer motor K (DEVM-K) is turned on
	DLP(CMY)	Developer motor MCY (DEVM-MCY) is turned on
	Fuser	Fuser motor (FUM) is turned on
	SB(CW)	Eject motor (EM) is turned on clockwise
	SB(CCW)	Eject motor (EM) is turned on counterclockwise
	CMY Release	Color release motor (CRM) is turned on
	Job Separator	JS eject motor (JSEM) is turned on
	Regist*	Registration motor (RM) is turned on
	Bridge1	BR conveying motor 1 (BRCM1) is turned on
	Bridge2	BR conveying motor 2 (BRCM2) is turned on
	Belt Meand	Transfer motor (TRM) is turned on
	Press Release	Transfer release motor (TRRM) is turned on
	Fuser Release	Fuser release motor (FURM) is turned on
	DU1	Duplex motor 1 (DUM1) is turned on
	DU2	Duplex motor 2 (DUM2) is turned on
	Mid Roller*	Middle motor (RM) is turned on
	*: 45 ppm/55 ppm mo	del only

4. To stop operation, press the stop key.

Completion

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

em No.		Description			
J031	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 sens	sor on and off manually to check the status.			
	reverse.				
	Display	Description			
	MPT Jam	MP feed sensor (MPFS)			
	Cassette1 Feed	Feed sensor 1 (FS1)			
	Cassette2 Feed	Feed sensor 2 (FS2)			
	Feed2(Feed B)	Paper conveying sensor (PCS)			
	Regist	Registration sensor (RS)			
	Belt Jam	Transfer belt sensor (TRBLS)			
	Exit Feed	Fuser eject sensor (FUES)			
	DU1	Duplex sensor 1 (DUS1)			
	DU2	Duplex sensor 2 (DUS2)			
	Bridge2 Feed	BR conveying sensor 2 (BRCS2)			
	Bridge Exit	BR eject sensor (BRES)			
	Exit Paper	Eject full sensor (EFS)			
	Fuser Feed	Loop sensor (LPS)			
	Feed1(Mid)	Middle sensor (MS)			
	Exit Job Separator	Switchback sensor (SBS)			
	Regist Loop Sensor	Regist deflection sensor (RDS)			

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

Item No.		Description			
U033	Checking the operation	of the solenoids			
	Description				
	Turns each solenoid on.				
	Purpose				
	To check the operation of	each solenoid.			
	Method				
	 Press the start key. Select the solenoid to 	be operated z			
	3. Press the start key. Th	e operation starts.			
	Display	Description			
	Branch Exit	Feedshift solenoid (FSSOL) is turned on			
	Pick Up1*	Pickup solenoid 1,2 (PUSOL1,2) is turned on			
	Job Separator	JS feedshift solenoid (JSFSSOL) is turned on			
	ID Clean	Cleaning solenoid (CLSOL) is turned on			
	Motor	Paper feed motor (PFM) is turned on			
	*: 45 ppm/55 ppm mod	del only.			
	4. To stop operation, pre-	ss the stop key.			
	Completion				
	Press the stop key. The so	creen for selecting a maintenance item No. is displayed.			
U034	Adjusting the print start timing				
	Description				
	Adjusts the leading edge r	egistration or center line.			
	Purpose Make the adjustment if there is a regular error between the leading edges of the convintage and				
	original.				
	Make the adjustment if there is a regular error between the center lines of the copy image and				
	onginai.				
	Method				
	2. Select the item to be a	idiusted.			
	Display	Description			
	LSU Out Top	Leading edge registration adjustment			
	LSU Out Left	Center line adjustment			
	LSU Out Top B/W*	Leading edge registration adjustment in black/white mode			
	LSU Out Top 3/4	Leading edge registration adjustment at 3/4 times of line speed			
	*: 55 ppm model only.				

ltem No.		Descriptio	n		
U034	Adjustment: Lea 1. Press the sys 2. Press the star 3. Press the sys	ding edge registration adjustmen tem menu key. t key to output a test pattern. tem menu key.	t		
	4. Select the iter [LSU Out Top	n to be adjusted.]			
	Display	Description	Setting range	Initial setting	Change in value per step
	MPT(L)	Paper feed from MP tray	-3.0 to 3.0	0	0.1 mm
	MPT Half(L)	Paper feed from MP tray	-3.0 to 3.0	0	0.1 mm
	Cassette(L)	Paper feed from cassette	-3.0 to 3.0	0	0.1 mm
	Cassette Half(L)	Paper feed from cassette	-3.0 to 3.0	0	0.1 mm
	Duplex(L)	Duplex mode (second)	-3.0 to 3.0	0	0.1 mm
	Duplex Half(L)	Duplex mode (second)	-3.0 to 3.0	0	0.1 mm
	MPT(S)	Paper feed from MP tray	-3.0 to 3.0	0	0.1 mm
	MPT Half(S)	Paper feed from MP tray	-3.0 to 3.0	0	0.1 mm
	Cassette(S)	Paper feed from cassette	-3.0 to 3.0	0	0.1 mm
	Cassette Half(S)	Paper feed from cassette	-3.0 to 3.0	0	0.1 mm
	Duplex(S)	Duplex mode (second)	-3.0 to 3.0	0	0.1 mm
	Duplex Half(S)	Duplex mode (second)	-3.0 to 3.0	0	0.1 mm
	(L): When lars (S): When sm [LSU Out Top	ge size paper is used (218mm or m all size paper is used. B/W] [LSU Out Top 3/4]	ore in width of p	aper).	Change in
	Display	Description	range	setting	value per step
	MPT(L)	Paper feed from MP tray	-3.0 to 3.0	0	0.1 mm
	Cassette(L)	Paper feed from cassette	-3.0 to 3.0	0	0.1 mm
	Duplex(L)	Duplex mode (second)	-3.0 to 3.0	0	0.1 mm
		Paper food from MP trav	-3.0 to 3.0	0	0.1 mm
	MPT(S)	Faper leed notif wir tray	0.0 10 0.0	U	-
	MPT(S) Cassette(S)	Paper feed from cassette	-3.0 to 3.0	0	0.1 mm





			Description	n		
035	Setting the printing area for folio paper					
	Description Changes the p Purpose To prevent cro actual printing	orinting area for opped images o area for folio p	[.] copying on folio paper. n the trailing edge or left aper.	/right side of copy pa	aper by setting the	
	Setting 1. Press the 2. Select the 3. Change th	start key. item to be set. ne setting value	using the +/- keys.			
	Disp	olay	Description	Setting range	Initial setting	
	Length	Leng	th	330 to 356 mm	330	
	Width	Widtl	ו	200 to 220 mm	210	

tem No.		Description	
U037	Checking the operation	on of the fan motors	
	Description		
	Drives each fan motor.		
	Purpose	of each for motor	
	To check the operation	of each fan motor.	
	Method		
	1. Press the start key.	r to be exercised	
	3. Press the start key.	The operation starts.	
	Display	Description	Group
	Fuser Cooling	Fuser rear fan motor (FURFM) is turned on	В
	DLP Rear	Exhaust motor 1and 2 (EXFM1, 2) is turned on	А
	LSU Cooling	LSU fan motor (LSUFM) is turned on	В
	Belt Cooling	Belt fan motor 1and 2 (BLFM1, 2) is turned on	А
	Exit Cooling	Eject front fan motor (EFFM) is turned on	В
	Toner	Toner fan motor 1and 2 (TFM1, 2) is turned on	А
	Low Volt	Power source fan motor (PSFM) is turned on	А
	Exit Rear Cooling	Eject rear fan motor (EFRM) is turned on	В
	IH PWB	IH fan motor (IHFM) is turned on	А
	IH Coil	Fuser front fan motor (FUFFM) is turned on	Α
	DLP Front	Developer fan motor 1and 2 (DEVFM1, 2) is turned on	Α
	Conv Edge	Fuser fan motor 1and 2 (FUFM1, 2) is turned on	А
	Fuser Edge	Fuser edge fan motor 1and 2 (FUEFM1, 2) is turned on	-
	GroupA	Fan motors of group A are turned on	
	GroupB	Fan motors of group B are turned on	
	4. To stop operation, p	ress the stop key.	



Item No.			Desc	ription				
U051	Adjusting the def	lection in the	paper					
	Description Adjusts the deflect Purpose Make the adjustme copy paper is Z-fol	ion in the pape ent if the leadin ded.	er at the registr g edge of the c	ation roller. copy image is	missing	or varies	srandom	nly, or if the
	Method 1. Press the start 2. Select the item	key. 1 to be adjuste	d.					
	Disp	olay		De	scriptio	า		
	Paper Loop A	mount	Deflection ad	justment				
	Paper Loop A	mount B/W*	Deflection ad	justment in bl	lack and	white mo	ode	
	Paper Loop A	mount 3/4	Deflection ad	justment at 3	/4 times	of line sp	beed	
	*: 55 ppm mod	el only.						
	 Press the system Place an origin Press the system Select the item [Paper Loop A 	em menu key. hal and press t em menu key. h to be adjuste mount]	he start key to d.	make a test o	сору.			
	Display	Desc	ription	Setting		Initial	setting	
	Diopidy			range	30ppm	35ppm	45ppm	55ppm
	MPT(L)	Paper feed f	rom MP tray	-30 to 20	1	1	-5	-7
	MPT Half(L)	Paper feed f	rom MP tray	-30 to 20	1	1	0	-1
	Cassette(L)	Paper feed f	rom cassette	-30 to 20	1	1	-5	-7
	Cassette Half(L)	Paper feed f	rom cassette	-30 to 20	1	1	0	-1
	Duplex(L)	Duplex mode	e (second)	-30 to 20	1	1	-5	-7
	Duplex Half(L)	Duplex mode	e (second)	-30 to 20	1	1	0	-1
	MPT(S)	Paper feed f	rom MP tray	-30 to 20	1	1	-5	-7
	MPT Half(S)	Paper feed f	rom MP tray	-30 to 20	1	1	0	-1
	Cassette(S)	Paper feed f	rom cassette	-30 to 20	1	1	-6	-8
	Cassette Half(S)	Paper feed f	rom cassette	-30 to 20	1	1	-1	-2
	Duplex(S)	Duplex mode	e (second)	-30 to 20	1	1	-5	-7
	Duplex Half(S)	Duplex mode	e (second)	-30 to 20	1	1	0	-1
	Change in valu (L): When large (S): When sma	ue per step: 1.0 e size paper is all size paper is) mm used (218 mn s used.	n or more in v	vidth of p	aper).		

Item No.	Description													
U051	[LSU Out Top	B/W]												
	Display	Description	Setting		setting									
	Display	Description	range	30ppm	35ppm	45ppm	55ppm							
	MPT(L)	Paper feed from MP tray	-30 to 20	-	-	-	-8							
	Cassette(L)	Paper feed from cassette	-30 to 20	-	-	-	-8							
	Duplex(L)	Duplex mode (second)	-30 to 20	-	-	-	-8							
	MPT(S)	Paper feed from MP tray	-30 to 20	-	-	-	-8							
	Cassette(S)	Paper feed from cassette	-30 to 20	-	-	-	-8							
	Duplex(S)	Duplex(S)Duplex mode (second)-30 to 20												
	(L): When larg (S): When sm [LSU Out Top	e size paper is used (218 mn all size paper is used. 3/4]	n or more in	width of p	aper).									
	Display	Description	Setting		Initial	setting								
			range	30ppm	35ppm	45ppm	55ppm							
	MPT(L)	Paper feed from MP tray	-30 to 20	1	1	-2	-2							
	Cassette(L) Paper feed from cassette -30 to 20 1 1 -2 -2 Duplex(L) Duplex made (accord) 20 to 20 1 1 -2 -2													
	Duplex(L)	Duplex mode (second)	-30 to 20	1	1	-2	-2							
	MPT(S)	Paper feed from MP tray	-30 to 20	1	1	-2	-2							
	Cassette(S)	Paper feed from cassette	-30 to 20	1	1	-3	-3							
	Duplex(S) Duplex mode (second) -30 to 20 1 1 -2 -2													
	(L): When larg (S): When sma 5. Change the se For output exa The greater th tion.	e size paper is used (218 mm all size paper is used. etting value using the +/- keys ample 1, increase the value. F e value, the larger the deflect Original	n or more in s or numeric For output ex tion; the sma	width of p keys. ample 2, ller the va Copy example 2	decreas alue, the	e the val smaller	ue. the deflec							
		Figu	re 1-3-7											
	6. Press the star	t key. The value is set.												
	Completion Press the stop key	y. The indication for selecting	a maintenar	ice item N	lo. appe	ars.								

n No.			Description						
052	Setting the fuser motor control								
	DescriptionEnters the sensor data values described on the supplied sheet provided when the loop sensorreplaced and performs correction processing for the fuser motor.PurposeTo perform when replacing the loop sensor or paper conveying unit.								
	Method								
	1. Press the st 2. Select the it	art key. æm.							
	Di	splay	Description						
	Set Loop S	Sensor	Enter the data value for loop sensor						
	Loop Sens	or Control	Set the loop sensor detection control						
	Set Loop S	Sensor Valid	Sets the presence or absence of the loo	p sensor					
	Chk Loop S	Sensor	Display the data value for loop sensor						
	Method: [Set L 1. Select [Scar 2. Enter the set the +/- keys 3. Select [Scar 4. Enter the set the +/- keys 5. Press the st Setting: [Loop 1. Select the it 2. Select On o	oop Sensor] nning Board1]. ensor data value nning Board2]. ensor data value tart key. The va Sensor Contro em. r Off.	How to (e.g e of supplied sheet DATA1 using lue is set. ol]	read the sensor data val					
	Display		Description	Initial setting					
	No.1	Sensor detection the top of par	ction On/Off setting at 125 to 250 mm from per	n On					
	No.2	Sensor detection the top of par	ction On/Off setting at 250 to 290 mm from per	n On					
	No.3	Sensor detection the top of particular top of the top of particular top of the top of	ction On/Off setting at 300 to 330 mm from per	n On					
	No.4	Sensor detection the top of par	ction On/Off setting at 350 to 370 mm from per	n On					
	3. Press the st	art key. The se	tting is set.						
	Setting: [Set Lo 1. Select On o Initial setting 2. Press the st	oop Sensor Va r Off. g: On tart key. The se	alid] tting is set.						
	Completion Press the stop I	key. The indicat	tion for selecting a maintenance item No.	appears.					

em No.	Description										
J053	Setting the adju	stment of the motor spee	d								
	Description Performs fine ad Purpose Basically, the set images occur.	justment of the speeds of th ting need not be changed. I	e motors. Modify settings b	oy interlo	ck settin	g only if	faulty				
	Method 1. Press the sta 2. Select the ite	nt key. m to be adjusted									
	Display Description										
	Moter1	Adjustment of drum mo	tor K speeds								
	Moter2	Adjustment of develope registration motor and t	er motor K, devel ransfer cleaning	oper mo motor s	tor MCY, peeds	transfer	motor,				
	Moter3	Adjustment of eject motor feed motor, JS eject motor	or, fuser motor, E tor, middle motor	3R conve r and dup	eying mo	tor 1/2, p or 1/2 sp	aper eeds				
	Moter4	Drum motor K speed ad	djustment in blac	k/white	mode						
	Moter5*	Moter5* Adjustment of developer motor K, transfer motor, registration motor and transfer cleaning motor speeds in black/white mode									
	Moter6*Adjustment of eject motor, fuser motor, BR conveying motor 1/2, paper feed motor, JS eject motor, middle motor and duplex motor 1/2 speeds in black/white mode										
	Moter1 Half	Adjustment of drum mo	tor K speeds in I	half spee	ed						
	Moter2 HalfAdjustment of developer motor K, developer motor MCY, transfer motor registration motor and transfer cleaning motor speeds in half speed										
	Moter3 Half	Adjustment of eject mot feed motor, JS eject mot in half speed	tor, fuser motor, otor, middle moto	BR conv or and du	eying m uplex mo	otor 1/2, tor 1/2 s	paper peeds				
	Moter1 3/4	Adjustment of drum mo	tor K speeds at	3/4 time	s of line s	speed					
	Moter2 3/4	Adjustment of develope registration motor and t line speed	Adjustment of developer motor K, developer motor MCY, transfer moto registration motor and transfer cleaning motor speeds at 3/4 times of line speed								
	Moter3 3/4	Adjustment of eject mot feed motor, JS eject mo at 3/4 times of line spee	Adjustment of eject motor, fuser motor, BR conveying motor 1/2, paper feed motor, JS eject motor, middle motor and duplex motor 1/2 speeds at 3/4 times of line speed								
	*: 55 ppm mo	odel only.									
	Setting: [Motor1 1. Select the ite	I] m to be adjusted.									
		-	Setting		Initial	setting					
	Display	Description	range	30ppm	35ppm	45ppm	55ppm				
	Drum(K)	Drum motor K (DRM-K)	-5000 to 5000	19	16	12	11				

em No.	Description													
U053	Set 1.	ting: [Motor2 Select the ite	2] em to be adjusted.											
		Diamlari	Description	Setting	Initial setting									
		Display	Description	range	30ppm	35ppm	45ppm	55ppm						
		Dev(K)	Developer motor K (DEVM-K)	-5000 to 5000	0	0	0	0						
		Dev(CMY)	Developer motor MCY (DEVM-MCY)	-5000 to 5000	0	0	0	0						
		Trans Belt	Transfer motor (TRM)	-5000 to 5000	0	0	0	0						
		Regist*	Registration motor (RM)	-5000 to 5000	-	-	17	15						
		Belt Clean	Transfer cleaning motor (TRCM)	-5000 to 5000	0	0	0	0						
	Set 1.	ting: [Motor: Select the ite	3] em to be adjusted.	_										
		Display	Description	Setting		Initial	setting							
		Display	Description	range	30ppm	35ppm	45ppm	55ppm						
		0.5				~~		40						
		SB	Eject motor (EM)	-5000 to 5000	-31	-26	-20	-18						
		SB Fixing	Eject motor (EM) Fuser motor (FUM)	-5000 to 5000 -5000 to 5000	-31 0	-26 0	-20 0	-18 0						
		SB Fixing Bridge1	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1)	-5000 to 5000 -5000 to 5000 -5000 to 5000	-31 0 -46	-26 0 -39	-20 0 -30	-18 0 -27						
		SB Fixing Bridge1 Bridge2	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2)	-5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000	-31 0 -46 -46	-26 0 -39 -39	-20 0 -30 -30	-18 0 -27 -27						
		SB Fixing Bridge1 Bridge2 Feed	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2) Paper feed motor (PFM)	-5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000	-31 0 -46 -46 39	-26 0 -39 -39 33	-20 0 -30 -30 82	-18 0 -27 -27 73						
		SB Fixing Bridge1 Bridge2 Feed Job Sepa- rator	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2) Paper feed motor (PFM) JS eject motor (JSEM)	-5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000	-31 0 -46 -46 39 0	-26 0 -39 -39 33 0	-20 0 -30 -30 82 0	-18 0 -27 -27 73 0						
		SB Fixing Bridge1 Bridge2 Feed Job Sepa- rator Mid Roller*	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2) Paper feed motor (PFM) JS eject motor (JSEM) Middle motor (MM)	-5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000	-31 0 -46 -46 39 0 -	-26 0 -39 -39 33 0 -	-20 0 -30 -30 82 0 18	-18 0 -27 -27 73 0 16						
		SB Fixing Bridge1 Bridge2 Feed Job Sepa- rator Mid Roller* DU1*	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2) Paper feed motor (PFM) JS eject motor (JSEM) Middle motor (MM) Duplex motor 1 (DUM1)	-5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000	-31 0 -46 -46 39 0 - -	-26 0 -39 -39 33 0 - -	-20 0 -30 -30 82 0 18 -30	-18 0 -27 -27 73 0 16 -27						
		SB Fixing Bridge1 Bridge2 Feed Job Sepa- rator Mid Roller* DU1* DU2*	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2) Paper feed motor (PFM) JS eject motor (JSEM) Middle motor (MM) Duplex motor 1 (DUM1) Duplex motor 2 (DUM2)	-5000 to 5000 -5000 to 5000	-31 0 -46 -46 39 0 - - - -	-26 0 -39 -39 33 0 - - - - -	-20 0 -30 -30 82 0 18 -30 -30	-18 0 -27 -27 73 0 16 -27 -27						
		SB Fixing Bridge1 Bridge2 Feed Job Sepa- rator Mid Roller* DU1* DU2* Bridge1 DF High	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2) Paper feed motor (PFM) JS eject motor (JSEM) Middle motor (MM) Duplex motor 1 (DUM1) Duplex motor 2 (DUM2) BR conveying motor 1 (BRCM1)	-5000 to 5000 -5000 to 5000	-31 0 -46 -46 39 0 - - - - 0	-26 0 -39 -39 33 0 - - - - 0	-20 0 -30 -30 82 0 18 -30 -30 0	-18 0 -27 -27 73 0 16 -27 -27 0						
		SB Fixing Bridge1 Bridge2 Feed Job Sepa- rator Mid Roller* DU1* DU2* Bridge1 DF High Bridge1 DF Low	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2) Paper feed motor (PFM) JS eject motor (JSEM) Middle motor (MM) Duplex motor 1 (DUM1) Duplex motor 2 (DUM2) BR conveying motor 1 (BRCM1) BR conveying motor 1 (BRCM1)	-5000 to 5000 -5000 to 5000	-31 0 -46 -46 39 0 - - - - 0 0	-26 0 -39 -39 33 0 - - - - 0 0	-20 0 -30 -30 82 0 18 -30 -30 0 0	-18 0 -27 -27 73 0 16 -27 -27 0 0						
		SB Fixing Bridge1 Bridge2 Feed Job Sepa- rator Mid Roller* DU1* DU2* Bridge1 DF High Bridge2 DF High	Eject motor (EM) Fuser motor (FUM) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2) Paper feed motor (PFM) JS eject motor (JSEM) Middle motor (MM) Duplex motor 1 (DUM1) Duplex motor 2 (DUM2) BR conveying motor 1 (BRCM1) BR conveying motor 2 (BRCM2)	-5000 to 5000 -5000 to 5000	-31 0 -46 -46 39 0 - - - - 0 0 0	-26 0 -39 -39 33 0 - - - - 0 0 0	-20 0 -30 -30 82 0 18 -30 -30 0 0 0	-18 0 -27 -27 73 0 16 -27 -27 0 0 0						

em No.	Description											
U053	Setting: [Moto 1. Select the i	r4] tem to t	e adjusted.									
	Display		Setting			Initial	setting	g				
	Display		Description	range	30ppm	35ppm	45ppm	55ppm				
	Drum B/ W(K)*	Drum black	motor K (DRM-K) in /white mode	-5000 to 5000	-	-	-	25				
	Drum Mono(K)	Drum mono	n motor K (DRM-K) in ochrome mode	-5000 to 5000	42	36	28	22				
	*: 55 ppm n	nodel or	nly.									
	Setting: [Moto 1. Select the i	r5] tem to b	e adjusted.									
	Displ	ay	Descr	iption		Setting range	l s	nitial etting				
	Dev B/W(ł	<)	Developer motor K (I white mode	DEVM-K) in black/	-50	00 to 50	00 0					
	Trans Belt	B/W	Transfer motor (TRM mode	/I) in black/white	-50	00 to 50	00 0					
	Regist B/V	V	Registration motor (RM) in black/white mode			-5000 to 5000						
	Belt Clean	B/W	Transfer cleaning m black/white mode	otor (TRCM) in	-50	00 to 50	00 0					
	Setting: [Moto 1. Select the i	r6] tem to b	e adjusted.			<u> </u>						
	Displ	ay	Descr	iption		range	s	etting				
	SB B/W		Eject motor (EM) in	black/white mode	-50	00 to 50	00 -16					
	Fixing B/W	/	Fuser motor (FUM) mode	in black/white	-50	00 to 50	00 0					
	Bridge1 B/W		BR conveying motor black/white mode	1 (BRCM1) in	-50	00 to 50	00 -25					
	Bridge2 B/W		BR conveying motor black/white mode	2 (BRCM2) in	-50	00 to 50	00 -25					
	Feed B/W		Paper feed motor (F mode	PFM) in black/whit	e -50	00 to 50	00 66					
	Job Separ	ator B/	JS eject motor (JSE	M) in black/white	-50	00 to 50	00 0					
	W		mode									
	W Mid Roller	B/W	mode Middle motor (MM) i	n black/white mod	le -50	00 to 50	00 15					
	W Mid Roller DU1 B/W	B/W	mode Middle motor (MM) i Duplex motor 1 (DU mode	n black/white moo M1) in black/white	de -50 e -50	00 to 50 00 to 50	00 15 00 -24					

	Description												
U053	Setting: [Motor1 Half] 1. Select the item to be adjusted.												
		Displa	у	Descr	iption		Setting range	l s	nitial etting				
		Drum(K)		Drum motor K (DRM	I-K) in half spee	d -50	00 to 50	0 00	0				
	Setting: [Motor2 Half 1. Select the item to l		2 Half] em to b	e adjusted.									
		Display		Description	Setting		Initial	setting					
		Display		Description	range	30ppm	35ppm	45ppm	55ppm				
		Dev(K)	Deve (DEV	loper motor K M-K) in half speed	-5000 to 5000	0	0	0	0				
		Dev(CMY)	Deve (DEV speed	loper motor MCY M-MCY) in half d	-5000 to 5000	0	0	0	0				
		Trans Belt	Trans half s	fer motor (TRM) in peed	-5000 to 5000	0	0	0	0				
		Regist*	Regis in hal	tration motor (RM) f speed	-5000 to 5000	-	-	34	30				
						-		-					
		Belt Clean *: 45 ppm/55	Trans (TRC ppm r	fer cleaning motor M) in half speed nodel only.	-5000 to 5000	0	0	0	0				
	Sett Sele	Belt Clean *: 45 ppm/55 t ing: [Motor3 ect the item to	Trans (TRC) ppm r 3 Half] b be ac	fer cleaning motor M) in half speed nodel only. ljusted.	-5000 to 5000	0	0	0	0				
	Sett Sele	Belt Clean *: 45 ppm/55 ting: [Motor3 ect the item to Display	Trans (TRC) ppm r 3 Half] o be ac	fer cleaning motor M) in half speed nodel only. djusted. Description	Setting	0 30ppm	0 Initial	0 setting	0 55nnm				
	Sett Sele	Belt Clean *: 45 ppm/55 ting: [Motor: ect the item to Display SB	Trans (TRC ppm r 3 Half] o be ac Eject	fer cleaning motor M) in half speed nodel only. Jjusted. Description motor (EM) in half	-5000 to 5000 Setting range -5000 to 5000	0 30ppm -61	0 Initial : 35ppm -52	setting 45ppm -41	0 55ppm -36				
	Sett Sele	Belt Clean *: 45 ppm/55 ting: [Motor: ect the item to Display SB Fixing	Trans (TRC) ppm r 3 Half] o be ac Eject speed Fusel speed	fer cleaning motor M) in half speed nodel only. Jjusted. Description motor (EM) in half	-5000 to 5000 Setting range -5000 to 5000 -5000 to 5000	0 30ppm -61 0	0 Initial = 35ppm -52 0	0 setting 45ppm -41 0	0 55ppm -36 0				
	Sett Sele	Belt Clean *: 45 ppm/55 ting: [Motor: ect the item to Display SB Fixing Bridge1	Trans (TRC) ppm r 3 Half] o be ac Eject speed Fuse speed BR cc (BRC	fer cleaning motor M) in half speed nodel only. djusted. Description motor (EM) in half motor (FUM) in half donveying motor 1 M1) in half speed	-5000 to 5000 Setting range -5000 to 5000 -5000 to 5000	0 30ppm -61 0 -65	0 Initial = 35ppm -52 0 -55	0 setting 45ppm -41 0 -43	0 55ppm -36 0 -38				
	Sett Sele	Belt Clean *: 45 ppm/55 ting: [Motor: ect the item to Display SB Fixing Bridge1 Bridge2	Trans (TRC) ppm r 3 Half] o be ac Eject speed Fusel speed (BR cc (BRC) (BR cc (BRC)	fer cleaning motor M) in half speed nodel only. djusted. Description motor (EM) in half motor (FUM) in half motor (FUM) in half d onveying motor 1 M1) in half speed onveying motor 2 M2) in half speed	-5000 to 5000 Setting range -5000 to 5000 -5000 to 5000 -5000 to 5000	0 30ppm -61 0 -65 -65	0 Initial : 35ppm -52 0 -55 -55	0 setting 45ppm -41 0 -43 -43	0 55ppm -36 0 -38 -38				
	Sett Sele	Belt Clean *: 45 ppm/55 ting: [Motor: ect the item to Display SB Fixing Bridge1 Bridge2 Feed	Trans (TRC) ppm r 3 Half] o be ac be ac Eject speed Fuser speed (BRC (BRC (BRC) (BRC) (BRC)	fer cleaning motor M) in half speed nodel only. djusted. Description motor (EM) in half motor (FUM) in half motor (FUM) in half d onveying motor 1 M1) in half speed onveying motor 2 M2) in half speed r feed motor (PFM) f speed	-5000 to 5000 Setting range -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000	0 30ppm -61 0 -65 -65 77	0 Initial : 35ppm -52 0 -55 -55 66	0 setting 45ppm -41 0 -43 -43 164	0 55ppm -36 0 -38 -38 147				
	Sett Sele	Belt Clean *: 45 ppm/55 ting: [Motor: ect the item to Display SB Fixing Bridge1 Bridge2 Feed Job Sepa- rator	Trans (TRC) ppm r 3 Half] o be ac Eject speed Fusel speed (BRC (BRC (BRC) (BRC	fer cleaning motor M) in half speed nodel only. djusted. Description motor (EM) in half motor (FUM) in half motor (FUM) in half d onveying motor 1 M1) in half speed onveying motor 2 M2) in half speed r feed motor (PFM) f speed ect motor (JSEM) in peed	-5000 to 5000 Setting range -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000 -5000 to 5000	0 30ppm -61 0 -65 -65 77 0	0 Initial : 35ppm -52 0 -55 -55 66 0	0 setting 45ppm -41 0 -43 -43 164 0	0 55ppm -36 0 -38 -38 147 0				

U053 Display Description Setting range Initial setting DU1* Duplex motor 1 (DUM1) -5000 to 5000 - - -60 -54 DU2* Duplex motor 2 (DUM2) -5000 to 5000 - - -60 -54 DU2* Duplex motor 2 (DUM2) -5000 to 5000 - - -60 -54 1. *: 45 ppm/55 ppm model only. Setting: [Motor1 3/4] - - -60 -54 1. *: 45 ppm/55 ppm model only. Setting: [Motor1 3/4] - - -60 - 1. Select the item to be adjusted. Drum (K) Drum motor K (DRM-K) at 3/4 times of -5000 to 5000 0 - Setting: [Motor2 3/4] - Setting Initial setting 1. Select the item to be adjusted. - -5000 to 5000 0 Dev(K) Developer motor K (DEVM-K) at 3/4 -5000 to 5000 0 Dev(K) Developer motor MCY (DEVM-MCY) at -5000 to 5000 0 - Dev(CMY) Developer motor MCY (DEVM-MCY) at -5000 to 5000 0 - Tra	tem No.				De	escription						
DisplayDescriptionSetting rangeInitial settingDU1*Duplex motor 1 (DUM1) in half speed-5000 to 500060-54DU2*Duplex motor 2 (DUM2) in half speed-5000 to 500060-54DU2*Duplex motor 2 (DUM2) 	U053		·	1		1						
Dul* Duplex motor 1 (DUM1) -5000 to 5000 - - -60 -54 DU2* Duplex motor 2 (DUM2) -5000 to 5000 - - -60 -54 DU2* Duplex motor 2 (DUM2) -5000 to 5000 - - -60 -54 1. *: 45 ppm/55 ppm model only. Setting: [Motor1 3/4] - - -60 -54 Display Description Setting range Initial setting Drum(K) Drum motor K (DRM-K) at 3/4 times of -5000 to 5000 0 Setting: [Motor2 3/4] 1. Select the item to be adjusted. -			Display		Description	Setting	20	Initial	setting	EEnner		
Dot Diplex motor (DDM) Sold to 5000 - - -00 -04 DU2* Duplex motor 2 (DUM2) in half speed -5000 to 5000 - - -60 -54 1. *: 45 ppm/55 ppm model only. Setting: [Motor1 3/4] . . Setting Initial setting Display Description Setting range Initial setting Drum(K) Drum motor K (DRM-K) at 3/4 times of -5000 to 5000 0 Setting: [Motor2 3/4] 1. Select the item to be adjusted. Setting: IMotor2 3/4] . . Description Setting range Initial setting Drum(K) Drum motor K (DRM-K) at 3/4 times of -5000 to 5000 0 Dev(K) Developer motor K (DEVM-K) at 3/4 -5000 to 5000 0 Dev(CMY) Developer motor MCY (DEVM-MCY) at 3/4 -5000 to 5000 0 . Trans Belt Transfer motor (TRM) at 3/4 times of 5000 to 5000 0 . . . Regist* Registration motor (RM) at 3/4 times of 5000 to 5000 0 . .				Dunle	ax motor 1 (DUM1)	-5000 to 5000	зоррі	n soppm	45ppn	-54		
DU2* Duplex motor 2 (DUM2) in half speed -5000 to 5000 - - -60 -54 1. *: 45 ppm/55 ppm model only. Setting: [Motor1 3/4] 1. Select the item to be adjusted. Display Description Setting range Initial setting Drum(K) Drum motor K (DRM-K) at 3/4 times of line speed -5000 to 5000 0 Setting: [Motor2 3/4] 1. Select the item to be adjusted. -				in hal	f speed	-5000 10 5000			-00	-0-		
1. *: 45 ppm/55 ppm model only. Setting: [Motor1 3/4] 1. Select the item to be adjusted. Display Description Display Description Setting Initial setting Drum(K) Drum motor K (DRM-K) at 3/4 times of -5000 to 5000 0 Setting: [Motor2 3/4] 1. Select the item to be adjusted. -5000 to 5000 0 Setting: [Motor2 3/4] 1. Select the item to be adjusted. Setting range Initial setting Dev(K) Developer motor K (DEVM-K) at 3/4 -5000 to 5000 0 Dev(K) Developer motor MCY (DEVM-MCY) at -5000 to 5000 0 Dev(CMY) Developer motor MCY (DEVM-MCY) at -5000 to 5000 0 Trans Belt Transfer motor (TRM) at 3/4 times of -5000 to 5000 0 Regist* Registration motor (RM) at 3/4 times of -5000 to 5000 22 Belt Clean Transfer cleaning motor (TRCM) at 3/4 -5000 to 5000 0 *: 45 ppm/55 ppm model only. *: 45 ppm/55 ppm model only. *: 45 ppm/55 ppm model only.			DU2*	Duple in hal	ex motor 2 (DUM2) f speed	-5000 to 5000	-	-	-60	-54		
Setting: [Motor1 3/4] 1. Select the item to be adjusted. Display Description Setting range Initial setting Drum(K) Drum motor K (DRM-K) at 3/4 times of line speed -5000 to 5000 0 Setting: [Motor2 3/4] 1. Select the item to be adjusted. Display Description Setting range Initial setting Dev(K) Developer motor K (DEVM-K) at 3/4 -5000 to 5000 0 Dev(K) Developer motor MCY (DEVM-MCY) at 3/4 times of line speed -5000 to 5000 0 Trans Belt Transfer motor (TRM) at 3/4 times of line speed -5000 to 5000 0 Regist* Registration motor (RM) at 3/4 times of line speed -5000 to 5000 22 Belt Clean Transfer cleaning motor (TRCM) at 3/4 -5000 to 5000 0 *: 45 ppm/55 ppm model only. * 45 ppm/55 ppm model only.		1.	*: 45 ppm/55	i ppm r	nodel only.							
DisplayDescriptionSetting rangeInitial settingDrum(K)Drum motor K (DRM-K) at 3/4 times of line speed-5000 to 50000Setting: [Motor2 3/4]-5000 to be adjusted.Initial setting1. Select the item to be adjusted.DescriptionSetting rangeInitial settingDev(K)Developer motor K (DEVM-K) at 3/4 times of line speed-5000 to 50000Dev(CMY)Developer motor MCY (DEVM-MCY) at 3/4 times of line speed-5000 to 50000Trans BeltTransfer motor (TRM) at 3/4 times of line speed-5000 to 50000Regist*Registration motor (RM) at 3/4 times of line speed-5000 to 500022Belt CleanTransfer cleaning motor (TRCM) at 3/4 times of line speed-5000 to 50000*: 45 ppm/55 ppm model only.		Sett 1.	ting: [Motor1 Select the ite	3/4] em to b	e adjusted.							
Drum(K)Drum motor K (DRM-K) at 3/4 times of line speed-5000 to 50000Setting: [Motor2 3/4]1. Select the item to be adjusted.DisplayDescriptionSetting rangeInitial settingDev(K)Developer motor K (DEVM-K) at 3/4 times of line speed-5000 to 500000Dev(CMY)Developer motor MCY (DEVM-MCY) at 3/4 times of line speed-5000 to 50000Trans BeltTransfer motor (TRM) at 3/4 times of line speed-5000 to 50000Regist*Registration motor (RM) at 3/4 times of line speed-5000 to 500022Belt CleanTransfer cleaning motor (TRCM) at 3/4-5000 to 50000*: 45 ppm/55 ppm model only.			Displa	у	Descr	iption		Setting range	5	Initial setting		
Setting: [Motor2 3/4] 1. Select the item to be adjusted. Display Description Setting range Initial setting Dev(K) Developer motor K (DEVM-K) at 3/4 -5000 to 5000 0 Dev(CMY) Developer motor MCY (DEVM-MCY) at 3/4 -5000 to 5000 0 Trans Belt Transfer motor (TRM) at 3/4 times of line speed -5000 to 5000 0 Regist* Registration motor (RM) at 3/4 times of line speed -5000 to 5000 22 Belt Clean Transfer cleaning motor (TRCM) at 3/4 -5000 to 5000 0 *: 45 ppm/55 ppm model only. *: 45 ppm/55 ppm model only.			Drum(K) Drum motor K (DRM-K) at 3/4 times of -5000 to 5000 line speed						00 0			
DisplayDescriptionSetting rangeInitial settingDev(K)Developer motor K (DEVM-K) at 3/4 times of line speed-5000 to 50000Dev(CMY)Developer motor MCY (DEVM-MCY) at 3/4 times of line speed-5000 to 50000Trans BeltTransfer motor (TRM) at 3/4 times of line speed-5000 to 50000Regist*Registration motor (RM) at 3/4 times of line speed-5000 to 500022Belt CleanTransfer cleaning motor (TRCM) at 3/4-5000 to 50000*: 45 ppm/55 ppm model only.		Set 1.	ting: [Motor: Select the ite	2 3/4] em to b	e adjusted.							
Dev(K)Developer motor K (DEVM-K) at 3/4 times of line speed-5000 to 50000Dev(CMY)Developer motor MCY (DEVM-MCY) at 3/4 times of line speed-5000 to 50000Trans BeltTransfer motor (TRM) at 3/4 times of line speed-5000 to 50000Regist*Registration motor (RM) at 3/4 times of line speed-5000 to 500022Belt CleanTransfer cleaning motor (TRCM) at 3/4 times of line speed-5000 to 50000*: 45 ppm/55 ppm model only.			Displa	у	Descr	iption		Setting range		Initial setting		
Dev(CMY)Developer motor MCY (DEVM-MCY) at 3/4 times of line speed-5000 to 50000Trans BeltTransfer motor (TRM) at 3/4 times of line speed-5000 to 50000Regist*Registration motor (RM) at 3/4 times of line speed-5000 to 500022Belt CleanTransfer cleaning motor (TRCM) at 3/4 			Dev(K)		Developer motor K (I times of line speed	DEVM-K) at 3/4	-5	5000 to 50	00 0			
Trans BeltTransfer motor (TRM) at 3/4 times of line speed-5000 to 50000Regist*Registration motor (RM) at 3/4 times of line speed-5000 to 500022Belt CleanTransfer cleaning motor (TRCM) at 3/4 times of line speed-5000 to 50000*: 45 ppm/55 ppm model only.			Dev(CMY)		Developer motor MC 3/4 times of line spe	CY (DEVM-MCY) ed	at -5	5000 to 50	00 0			
Regist* Registration motor (RM) at 3/4 times of line speed -5000 to 5000 22 Belt Clean Transfer cleaning motor (TRCM) at 3/4 times of line speed -5000 to 5000 0 *: 45 ppm/55 ppm model only.			Trans Belt		Transfer motor (TRN line speed	M) at 3/4 times o	f -5	6000 to 50	00 0			
Belt Clean Transfer cleaning motor (TRCM) at 3/4 -5000 to 5000 0 *: 45 ppm/55 ppm model only.			Regist*		Registration motor (line speed	RM) at 3/4 times	of -5	5000 to 50	00 22			
*: 45 ppm/55 ppm model only.			Belt Clean		Transfer cleaning mot times of line speed	or (TRCM) at 3/4	-5	5000 to 50	00 0			
			*: 45 ppm/55	i ppm r	nodel only.							
m No.	Description											
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J053	Setting: [Motor3 3/4] 1. Select the item to be adjusted.											
	Dicploy	Description	Setting		Initial	setting						
	Display	Description	range	30ppm	35ppm	45ppm	55ppm					
	SB	Eject motor (EM) at 3/4 times of line speed	-5000 to 5000	-40	-36	-26	-26					
	Fixing	Fuser motor (FUM) at 3/4 times of line speed	-5000 to 5000	0	0	0	0					
	Bridge1	BR conveying motor 1 (BRCM1) at 3/4 times of line speed	-5000 to 5000	-61	-54	-39	-39					
	Bridge2	BR conveying motor 2 (BRCM2) at 3/4 times of line speed	-5000 to 5000	-61	-54	-39	-39					
	Feed	Paper feed motor (PFM) at 3/4 times of line speed	-5000 to 5000	50	45	106	106					
	Job Sepa- rator	JS eject motor (JSEM) at 3/4 times of line speed	-5000 to 5000	0	0	0	0					
	Mid Roller*	Middle motor (MM) at 3/4 times of line speed	-5000 to 5000	-	-	23	23					
	DU1*	Duplex motor 1 (DUM1) at 3/4 times of line speed	-5000 to 5000	-	-	-39	-39					
	DU2*	Duplex motor 2 (DUM2) at 3/4 times of line speed	-5000 to 5000	-	-	-39	-39					
	*: 45 ppm/55	ppm model only.			1							
	Completion Press the stop ke	ey. The indication for selecti	ng a maintenand	ce item N	lo. appe	ars.						

Item No.	Description							
U059	Setting fan mode							
	 Description Specifies mode for developer fan motors. Purpose Handling the lowering density [to suppress thermal stresses owing to the heated toner] 							
	Method							
	1. Press the start key. 2. Select the mode.							
	Display		Descriptio	on				
	Fan Mode		Sets threshold temperature at which ate.	developer fan	motors oper-			
	Cooling Mode		Sets temperature at which the develor for controlling.	oper fan motor	s are switched			
	Setting: [Fan Mode] 1. Select the mode.							
	Display		Description	ı				
	Mode1	Se	etting temperature:Normal					
	Mode2	Setting temperature:Temperature threshold is raised from m (WUP, temperature at READY : mode1 temperature -7(°C), ture at PRINT : mode1 temperature -3(°C).)						
	Mode3	Se (V at	etting temperature:Temperature thresh /UP, temperature at READY : mode1 t ure at PRINT : mode1 temperature -8(old is raised fr emperature -2 [°C).)	rom mode2 2(°C), Temper-			
	Auto	Starting with Mode 2 at power up or recovery from sle switches to Mode 3 when the termistor detects a deve ture BK is equal to or higher than 38°C. The device ne from mode 2 from mode 3 while power is on						
	Initial setting: Mode1 2. Press the start key. The setting is set.							
	Setting: [Cooling Mo 1. Change the setting	de] g va	lue using the +/- keys.					
	Display		Description	Setting range	Initial setting			
	Cooling Mode	Ar te	mount of shift from the initial standard mperature	-3 to 3 (°C)	0			
	A larger value adv 2. Press the start key	anco /. Th	es the operating timing, and a smaller e value is set.	value slows it.	·			
	Completion Press the stop key. Th	ie in	dication for selecting a maintenance it	em No. appea	rs.			

Item No.		Descripti	on					
U061	Checking the operation of the exposure lamp							
	Description							
	Lights the exposure	lamp.						
	Purpose							
	To check whether the exposure lamp are turned on. Method							
	1. Press the start k	key.						
	2. Select the item.							
	Display		Description	1				
	CCD	The exposure lamp light	S					
	CIS	The CIS lights (when du	al scan DP is i	nstalled)				
	 Press the start k To turn the lamp 	key. The lamp lights.						
	Completion Press the stop key.	The screen for selecting a main	tenance item N	lo. is displ	aved.			
U063	Adjusting the shad	ding position		•	<u> </u>			
	_							
	Description	a position of the seanner						
		ig position of the scattler.						
	Used when the white	e line continue to appear longitu	dinally on the ir	nage after	the shading plate is			
	cleaned.		2	0				
	This is due to flaws	or stains inside the shading plat	e. To prevent t	his proble:	m, the shading posi- the flaws or stains			
			intriout boing c					
	Setting							
	2. Change the sett	tey. ing value using the +/- keys or r	umeric keys.					
			Setting	Initial	Change in			
	Display	Description	range	setting	value per step			
	Position	Shading position	0 to 18	0	0.158 mm			
	Increasing the value moves the shading position toward the machine left, and decreasing it							
	3 Press the start k	ion toward the machine right.						
	Supplement	nce item is being executed, con	ving from an o	riginal is a	vailable in interrunt			
	copying mode (whic	ch is activated by pressing the sy	/stem menu ke	:y).				
	Completion							
	Press the stop key.	The screen for selecting a main	tenance item N	lo. is displ	ayed.			

Description								
Adjusting the scar	nner 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 The magnification adjustment along the main scanning direction could cause black streaks depending on the content of the original document. Adjust the magnification of the scanner in the following order. U039 (P.1-3-40) U065 main scanning direction U065 uxiliary scanning direction								
 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				
Main Scan	Scanner magnification in the main scanning direction	-75 to 75	0	0.02 %				
Sub Scan	Scanner magnification in the auxiliary scanning direction	-125 to 125	0	0.02 %				
auxiliary scanning direction Adjustment: [Main Scan] 1. Change the setting value using the +/- keys or numeric keys. For copy example 1, increase the value. For copy example 2, decrease the value. Increasing the setting enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image enlarges the image and decreasing it narrows the image. Image: the setting enlarges the image enlarges the image enlarges the setting enlarges the image. Image: the setting enlarges the image enlarges the image enlarges the setting enlarges th								
	Adjusting the scal Description Adjusts the magnific Purpose Make the adjustme Make the adjustme Make the adjustme Caution The magnification addepending on the con- Adjust the magnification addepending on the con- Sub Scan Adjustment: [Main 1. Change the set For copy example increasing the set Adjust the start addepending the set Adjust the set addepending the set addependi	Description Adjusting the scanner magnification Description Adjusts the magnification of the original scanning. Purpose Make the adjustment if the magnification in the main Make the adjustment if the magnification in the auxilia Caution The magnification adjustment along the main scanning depending on the content of the original document. Adjust the magnification of the scanner in the following (P.1-3-40) U039 U065 main scanning direction U039 U065 main scanning direction Method 1. Press the start key. 2. Press the system menu key. 3. Place an original and press the start key to make 4. Press the system menu key. 5. Select the item to be adjusted. Main Scan Scanner magnification in the main scanning direction Sub Scan Scanner magnification in the auxiliary scanning direction Sub Scan Scanner magnification in the auxiliary scanning direction Adjustment: [Main Scan] 1. Change the setting value using the +/- keys or nu For copy example 1, increase the value. For copy increasing the setting enlarges the image and de original	Description Adjusting the scanner magnification Description Adjusts the magnification of the original scanning. Purpose Make the adjustment if the magnification in the main scanning direction in the adjustment if the magnification in the auxiliary scanning of Caution The magnification adjustment along the main scanning direction concepted on the content of the original document. Adjust the magnification of the scanner in the following order. U039 (P.1-3-40) (P.1-3-40) U065 (P.1-3-40) Adjust the magnification of the scanner in the following order. 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 Main Sca	Description Adjusting the scanner magnification Description Adjusts the magnification of the original scanning. Purpose Make the adjustment if the magnification in the main scanning direction is ind Make the adjustment if the magnification in the auxiliary scanning direction could cause depending on the content of the original document. Adjust the magnification of the scanner in the following order. U039 U065 (P.1-3-40) U065 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 Main Scan Scanner magnification in the rofs to 75 Main Scan Scanner magnification in the rofs to 75 Sub Scan Scanner magnification in the rof to 25 to 125 1. Change the setting value using the +/- keys or numeric keys. For copy example 1, increase the value. For copy example 2, decrease 1 Increasing the setting enlarges the image and decreasing it narrows the Image induction grade the image and decreasing it narrows the Image induction grade the vice				

Item No.	Description						
U065	Adjustment: [Sub Scan]						
	1. Change the setting value using the +/- keys or numeric keys.						
	For copy example 1, increase the value. For copy example 2, decrease the value.						
	shorter.						
	Original Copy Copy example 1 example 2						
	Figure 1-3-9						
	2. Press the start key. The value is set.						
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.						

Adjusting the sca Description Adjusts the scanne Purpose Make the adjustme original. Adjustment 1. Press the start 2. Press the syste 3. Place an origin 4. Press the syste 5. Select the item	er leading edge registration er leading edge registration of the o ent if there is a regular error betwee key. em menu key. al and press the start key to make em menu key.	priginal scann	ing. edges of t	the copy image a				
Description Adjusts the scanne Purpose Make the adjustme original. Adjustment 1. Press the start 2. Press the syste 3. Place an origin 4. Press the syste 5. Select the item	er leading edge registration of the c ent if there is a regular error betwee key. em menu key. al and press the start key to make em menu key.	priginal scann	ing. edges of f	the copy image a				
Adjustment 1. Press the start 2. Press the syste 3. Place an origin 4. Press the syste 5. Select the item	key. em menu key. al and press the start key to make em menu key.							
	 Adjustment Press the start key. 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	Initial setting	Change in value per step				
Front	Scanner leading edge registra- tion	-30 to 30	0	0.158 mm				
Rotate	Scanner leading edge registra- tion (rotate copying)	-30 to 30	0	0.158 mm				
Increasing the backward.	value moves the image forward ar Leading edge registration of the Original Copy example 1	copy Copy example 2	the value	moves the image				
Figure 1-3-10								
7. Press the start	key. The value is set.							
Caution f the above adjust ng maintenance m U039 (P.1-3-40)	u034 (P.1-3-34)	g edge registr	ation, proc	eed with the follo				
	 Prom Rotate Change the se For copy examination increasing the backward. 7. Press the start factor in the above adjusting maintenance multiple (P.1-3-40) 	From Scanner leading edge registration Rotate Scanner leading edge registration (rotate copying) 6. Change the setting value using the +/- keys or nure for copy example 1, increase the value. For copy increasing the value moves the image forward and backward. Leading edge registration of the transmitted of transmitte	From the setting value using the +/- keys or numeric keys. For copy example 1, increase the value. For copy example 2, or increasing the value moves the image forward and decreasing backward. Leading edge registration of the copy image (registration of the copy image 1) copy example 1) copy example 2 Figure 1-3-10 7. Press the start key. The value is set. Station The above adjustment does not optimize the leading edge registration of the copy image (P.1-3-40) (P.1-3-34) (P.1-3-52) (U06)	From the setting reaching edge registration of the setting value using the +/- keys or numeric keys. For copy example 1, increase the value. For copy example 2, decrease to increasing the value moves the image forward and decreasing the value backward. Leading edge registration of the copy image (+1.0/-1.5 m to be set). Leading edge registration of the copy image (+1.0/-1.5 m to be set). Leading edge registration of the copy image (+1.0/-1.5 m to be set). Copy example 1 example 2. Figure 1-3-10 7. Press the start key. The value is set. Saution the above adjustment does not optimize the leading edge registration, proceeding maintenance modes. U039 U034 U065 (P.1-3-52) U066				



Item No.	Description						
U068	Adjusting the scanning position for originals from the DP						
	Description Adjusts the position ning positions after Purpose Used when the ima used. Run U071 to	n for scanning originals from the Di adjusting. ge fogging occurs because the sca adjust the timing of DP leading ed	P. Performs th anning positic lge when the	he test cop on is not pro scanning	by at the four scan- oper when the DP is position is changed.		
	1. Press the start	key.l					
	Display	Description	Setting range	Initial setting	Change in value per step		
	DP Read	Starting position adjustment for scanning originals	-38 to 38	0	0.158 mm		
	Black Line	Scanning position for the test copy originals	0 to 3	0	-		
	When the settir the left when th 4. Press the start 5. Select [Black Li 6. Change the set 7. Press the start 8. Set the original 9. Press the start 10. Perform the tes that no black lin Completion Press the stop key.	ng value is increased, the scanning he setting value is decreased. key. The value is set. ine]. tting using the +/- keys or numeric key. The value is set. (the one which density is known) key. Test copy is executed. st copy at each scanning position v he appears and the image is normal. The screen for selecting a mainte	position movies	ves to the r	e system menu key. om 0 to 3 and check ayed.		

Item No.		Descriptio	n						
U070	Adjusting the DP magnification								
	Description Adjusts the DP original scanning speed. Purpose Make the adjustment if the magnification is incorrect in the auxiliary scanning direction when the								
	DP is used. Make the adjustment if the magnification is incorrect in the main scanning direction when the CIS is used.								
	Adjustment 1. Press the start k 2. Press the system 3. Place an original 4. Press the system 5. Select the item t	tey. m menu key. Il on the DP and press the start ke m menu key. to be adjusted.I	ey to make a t	est copy.					
	Display	Description	Setting range	Initial setting	Change in value per step				
	Sub Scan(F)	Magnification in the auxiliary scanning direction of CCD (first side)	-125 to 125	0	0.02 %				
	Sub Scan(B)*1	Magnification in the auxiliary scanning direction of CCD (second side)	-125 to 125	0	0.02 %				
	Main Scan(CIS)⁺²	Magnification in the main scan- ning direction of CIS	-100 to 100	0	0.02 %				
	Sub Scan(CIS)*2	Magnification in the auxiliary scanning direction of CIS	-125 to 125	0	0.02 %				
	*1: Reversed DF Adjustment: [Sub 3 1. Change the sett For copy examp Increasing the v shorter.	P only. *2: Dual scan DP only. Scan] ing value using the +/- keys or nually increase the value. For copy alue makes the image longer, wh	meric keys. / example 2, c ile decreasing	lecrease t the value	he value. Makes the image				
		Original Copy example 1	Copy example 2						
		Figure 1-3-	12						
	2. Press the start k	ey. The value is set.							

2LK/2LN/2LM/2LC-3



	Description									
U071	Adjusting the DP scanning timing									
	Description Adjusts the DP original scanning timing. Purpose Make the adjustment if there is a regular error between the leading or trailing edges of the origi-									
	Method 1. Press the start 2. Press the syste 3. Place an origin 4. Press the syste 5. Select the item Reversed DP	key. em menu key. al on the DP and press the start ke em menu key. to be adjusted.l	ey to make a	test copy.						
	Display	Description	Setting range	Initial setting	Change in value per step					
	Front Head	Leading edge registration of CCD (first side)	-32 to 32	0	0.085 mm					
	Front Tail	Trailing edge registration of CCD (first side)	-32 to 32	0	0.085 mm					
	Back Head	Leading edge registration of CCD (second side)	-32 to 32	0	0.085 mm					
	Back Tail	Trailing edge registration of CCD (second side)	-32 to 32	0	0.085 mm					
	Dual scan DP									
	Display	Description	Setting range	Initial setting	Change in value per step					
	Front Head	Leading edge registration of CCD (first side)	-27 to 27	0	0.207 mm					
	Front Tail	Trailing edge registration of CCD (first side)	-27 to 27	0	0.207 mm					
	CIS Head	Leading edge registration of CIS	-27 to 27	0	0.207 mm					
	CIS Tail	Trailing edge registration of CIS	-27 to 27	0	0.207 mm					





			Des	scription					
073	Checking the scanr	Checking the scanner operation							
	Description Simulates the scanner operation under the arbitrary conditions. Purpose To check the scanner operation. This is also done to check the accumulation of dust on the sl glass.								
	Method								
	1. Press the start ke	ey.							
	2. Select the item to	be oper	ated.	ated.					
	Display			Descrip	otion				
	Scanner Motor		Scanner operat	lion					
	Home Position		Home position	operation	.				
	Dust Check		Dust adhesion	check operation v	vith Iam	ip on			
	DP Reading		DP scanning po	osition operation					
	Display Zoom	Magr	Operating of operating of operating of operation	conditions	2	Setting range			
	Size	Origin	hal size		5				
	Lamp	Oh ar	nd off of the expo	osure lamp	U	(off) or 1 (on)			
	Original sizes for	each se	tting in SIZE						
	Setting		Paper size	Setting	g	Paper size			
	5000	A4	4	5000		A5R			
	4300	B	5	7800		Folio			
	5100	11	" x 8 1/2"	10200		11" x 17"			
	10000	A	3	9000		11" x 15"			
		I _	4	8400		8 1/2" x 14"			
	8600	B₄		•					
	8600 7100	B₄ A4	4R	6600		8 1/2" x 11"			
	8600 7100 6100	B4 A4 B5	4R 5R	6600 5100		8 1/2" x 11" 5 1/2" x 8 1/2"			

Item No.	Description
U073	Method: [Home Position]
	1. Select [Home Position]. 2. Press the start key
	The mirror frame of the scanner moves to the home position.
	Method: [Dust Check]
	1. Select [Dust Check].
	 Press the start key. The exposure lamp lights. To turn the exposure lamp off press the stop key.
	5. To turn the exposure tamp on, press the stop key.
	Method: [DP Reading]
	1. Select [DP Reading]. 2. Press the start key.
	The mirror frame of the scanner moves to the reading position.
	Completion
	Press the stop key when scanning stops. The screen for selecting a maintenance item No. is displayed.

Item No.		Description		
U074	DP input response a	djustment		
	Description			
	Sets the density corre	ction for scanning originals from the DP.		
	Modify the setting only	if a spotted background appears when a	bluish original	or a document
	with a background that	t is slightly colored is scanned from the DF	р.	
	Perform adjustment if match.	the page scanned using the table and the	page scanned	d using DP do not
	Setting			
	 Press the start key Change the setting 	/. g using the +/- or numeric keys.		
	Display	Description	Setting range	Initial setting
	Coefficient	Compensating original document scan- ning density	0 to 3	1
	Settings 0: No cor 3. Press the start key	rection / 1: Slight correction / 2: Medium co /. The value is set.	prrection / 3: S	Strong correction
	Completion Press the stop key. Th	e screen for selecting a maintenance item	No. is display	yed.

NU.	Description						
87 Se	tting DP read	ling position	modification operation				
De Th ed is Us Pu Wi ori Ca Th	 Description The presence or absence of dust is determined by comparing the scan data of the original edge and that taken after the original is conveyed past the DP original scanning position is identified, the DP original scanning position is adjusted for the following originals. Using image correction to reduce black streaks. Purpose When using DP, to solve the problem when black lines occurs due to the dust with responsion original reading position. Caution The coordinates of position where documents are scanned are modified when [System Identified when [System Identi						
M e 1	•thod . Press the sta	art key.					
	Dis	nlav	Descrir	ntion			
	CCD	, see the second s	Setting of standard data when du	ust is detected.			
	Black Line		Initialization of original reading p	osition.			
	Display		Description	Setting Initial range setting			
	R	Lowest den	sity of the R regard as the dust	0 to 255	125		
	G	Lowest den	sity of the G regard as the dust	0 to 255	125		
	В	Lowest den	sity of the B regard as the dust	0 to 255	125		
3	. Press the sta	art key. The v	alue is set.				
M e 1	ethod: [Black . Select [Clear	Line] ⁻]. art key. The s	etting is cleared.				

em No.	Description										
U089	Outputting a MIP-PG	B pattern									
	Description Selects and outputs the MIP-PG pattern created in the machine. Purpose To check copier status other than scanner when adjusting image printing, using MIP-PG pattern output (with-out scanning).										
	Method 1. Press the start ke 2. Select the MIP-PO	y. G pattern to be output and pre	ss the start key.								
	Display Description Purpose										
	256Gradation	256-gradation PG	To check the gradation reproducibility								
	Color Belt	Four color belts PG	To check the developer 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								
	Sample Set	Four color belts PG, Cyan PG, Magenta PG, Yellow PG and Black PG	Pattern output for LLU assurance application								
	 Press the system 4. Press the start ke Completion Press the stop key. The stop key. 	menu key. y. A MIP-PG pattern is output. he screen for selecting a main	tenance item No. is displayed.								

Item No.	Description								
U091	Setting the white line	ecorrection							
	Description Sets the error detection abnormal pixels. Purpose To perform when repla	n threshold value for white line correction and displays the count result of acing the CIS, DP main PWB or CIS roller.							
	Method 1. Press the start key 2. Select the item.	Ι.							
	Display Description								
	Calculation(R)	Abnormal pixel count result for color R							
	Calculation(G)	Abnormal pixel count result for color G							
	Calculation(B)	Abnormal pixel count result for color B							
	Threshold(R)	Displaying of abnormal pixel detection threshold value for color R							
	Threshold(G)	Displaying of abnormal pixel detection threshold value for color G							
	Threshold(B)	Displaying of abnormal pixel detection threshold value for color B							
	Threshold (Abnormal)	Abnormal pixel threshold value setting							
	Mode	Switching between white line correction mode ON/OFF							
	Execute	Holding of white reference data							
	 Method: white line c. 1. Press [Execute]. 2. Press the start key 3. The count result of 4. Press the system 5. Place a gray origin The paper should 6. Press the start key Two test pattern si Approx. 60 mm bla 7. If no vertical lines If vertical black line band in the same correction. If vertical black line been completed no the engine must b 8. Press the system Mode is set to 1. 	A Holding of white reference data is started. f abnormal pixels is displayed. menu key. hal on the DP with the gray side down. Load paper in the cassette. be the same size as the original. // neets will be printed. (1st sheet: Approx. 60 mm gray band, 2nd sheet: ack band) appear on either sheet, the setting has been completed normally. es appear on the gray band and vertical white lines appear in the black position, clean the CIS roller and the CIS glass and then repeat white line es or vertical white lines appear on both sheets, white line correction has prmally. However, the cause of the vertical lines lies in the engine, and thus e checked. menu key.							

Item No.	Description									
U091	How to view	How to view test copies								
	blank she	et black band	Causes	Corrective	measures]				
	No lines	No lines	-	Complete						
	Black lines	White lines	Dirty CIS roller or CIS glass	Clean CIS roller and then perforr	or CIS glass n U091 again					
	Black lines	No lines	Engine side	U091 ends, che	ck engine					
	No lines	White lines	Engine side	U091 ends, che	ck engine					
	 Setting: Threshold value setting 1. Select the item to be set. 2. Change the value using the +/- or numeric keys. 									
	Displa	y	Description	Setting range	Initial setting					
	Threshold(E	3) Displaying threshold	of abnormal pixel detectio value for color B	n 0 to 1023	112					
	Threshold (Abnormal)	Abnormal	pixel threshold value settin	g 0 to 8191	0 to 8191 75					
	Mode	Switching mode ON/	between white line correctic OFF	on 0: OFF/ 1: ON/ 2: Test mode	0					
	If white line If fine line Set within 3. Press the sta Completion Press the stop ke	es appear even the sin some original the range 50 to 2 art key. The value ey. The screen for	nough the CIS roller and glass disappear, lower the set v 00. (If set outside this rang is set.	em No. is display	be affected.)	ue.				
U099	Adjusting origin	nal size detection	I							
	 Description Checks the operation of the original size detection and sets the sensing threshold value. Purpose Modify the threshold of detection if documents are frequently mal-detected in size after scanning a wholly dark document or a document enclosed with dark objects on edges. 									
	Method 1. Press the sta 2. Select the ite	art key. em.								
	Display		Description	n						
	Data1	Displaying origi	nal size detection transmis	sion data						
	B/W Level1	Setting original	size detection threshold va	lue						
	Data2	Displaying origi	nal size detection transmis	sion data (when D	P is installed)					

Item No.	Description							
U099	 Method: [Data1/Data2] 1. Place the original and close the original cover or DP 2. The light source illuminates and the CCD sensor determines the width of the document original size sensor determines the document is vertical or horizontal. (The document detected two times when the DP is installed.) 						locument. The cument is	
	Displa	ay	/ Description					
	Original Area	R	Detected origina	or R				
	Original Area	G Detected original width size for color G						
	Original Area	3 Detected original width size for color B						
	Original Area	Original Area		l width s	ize			
	Size SW L		Displays the orig	jinal size	sensor (0	OSS) ON/0	OFF	
	Setting: [B/W Lev 1. Select an item 2. Change the se	to be set. ting value	using the +/- keys	s or num	eric keys.	Se	etting	Initial
	Display		Descrip	tion		ra	nge	setting*
	Original R1	Original t	hreshold value for	r color R	(near side	e) 0 to	255	20/50
	Original R2	Original t	Original threshold value for color R (center)					30/50
	Original R3	Original t	Original threshold value for color R (far side)					40/50
	Original G1	Original t	hreshold value for	r color G	(near sid	e) 0 to	255	20/50
	Original G2	Original threshold value for color G (center) 0 to 255 30/50						30/50
	Original G3	Original t	hreshold value for	0 to	255	40/50		
	Original B1	Original threshold value for color B (near side)					255	20/50
	Original B2	Original t	hreshold value for	r color B	(center)	0 to	255	30/50
	Original B3	Original t	Original threshold value for color B (far side)					40/50
	*:DP is not inst Reducing the v density to be d ment. If the values va placed.	alled/DP is /alue increa etected, hc ary excessi	installed ases the sensitivity owever, the docum vely, mal-detection	y of the s nent mat n could c	sensor allo could be occur depo	owing a do detected a ending on	ocumer as an c how a	nt with more riginal docu- document is
	Original mat	Original v	/idth siz	ze range				
		ļ			R/G/B		2 0	5" to 11"
				()	2	B6R to A4	R 5.	5" to 8.5"
		297 mm		3	3	to B6R		to 5.5"
			Figur	e 1-3-17	1	1	1	
	3. Press the start	key. The v	alue is set.					

n No.	Description							
099	Completion Press the stop key. The s	cree	en for maintenance item No. is displayed.					
100	Adjusting main high voltage Description Controls the charger roller voltage to optimize the surface potential. Purpose To change the setting value to adjust the image if an image failure (background blur, etc.) occurs. Method 1. Press the start key. 4. Colored on item and more the start key.							
	T. Select an item and pr	1. Select an item and press the start key.						
	Display Description							
	Auj AC Bias		Conting the AC bias outs adjustment					
	Set AC Auto Adj		Setting the AC bias auto adjustment					
	Set DC Blas		Main charger DC bias for each color					
	Adj DC Blas		Additional surface potential					
Set Charger Frequency								
	Chk Current Rush current display							
			Rush current display					
	Set AC Gain [^] Setting the AC Gain *: 30 ppm/35 ppm model only							
	 Change the value usi Increasing the setting The values set vary d 	ng tł mai epe	ie +/- or numeric keys. kes the image lighter; decreasing it makes th nding on environments.	e image darker.				
	Display		Description	Setting range				
	AC Bias(C)	M	ain charger AC bias for cyan	0 to 255				
	AC Bias(M)	M	ain charger AC bias for magenta	0 to 255				
	AC Bias(Y)	M	ain charger AC bias for yellow	0 to 255				
	AC Bias(K)	M	ain charger AC bias for black	0 to 255				
	AC Bias B/W(K)*	M m	ain charger AC bias for black in black/white ode	0 to 255				
	 *: 55 ppm model only. 2. Press the start key. T Setting: [Set AC Auto A 1. Select On or Off. 	he v . dj]	alue is set.					
	Display		Description					
	On		Turns auto adjustment ON					
	Off		Turns auto adjustment OFF					
	Initial setting: On		L					
	2. Press the start key. T	he s	etting is set.					

Item No.	Description							
U100	Displaying: [Set DC	Bias]						
	1. The current settin	g is disp	blayed.					
	Display		Description					
	DC1 Bias(C)		Main charger DC bias for cyan (fu	III spee	ed)			
	DC1 Bias Half(C)	Main charger DC bias for cyan (h	alf spe	ed)			
	DC1 Bias(M)		Main charger DC bias for magent	a (full :	speed)			
	DC1 Bias Half(M)	Main charger DC bias for magent	a (half	speed)			
	DC1 Bias(Y)	,	Main charger DC bias for yellow (full sp	eed)			
	DC1 Bias Half(Y)	Main charger DC bias for yellow (half sp	beed)			
	DC1 Bias(K)		Main charger DC bias for black (f	ull spe	ed)			
	DC1 Bias Half(K)	Main charger DC bias for black (h	alf spe	eed)			
	DC1 Bias B/W(K	.)*	Main charger DC bias for black in	black	/white m	ode		
	^: 55 ppm model only.							
	Setting: [Adj DC Bia	s]						
	1. Select the item to	be set.	ao ±/, or pumorio kovo					
	Increasing the se	tting ma	kes the image lighter; decreasing it	make	s the im	age	darker.l	
	Diamlau		Description	ion Setting Initial				
	Display		Description		rang	е	setting	
	DC2 Bias(C)	Mair	charger DC bias for cyan (full spe	ed)	128 to	127	0	
	DC2 Bias Half(C) Main	charger DC bias for cyan (half spe	eed)	128 to	127	0	
	DC2 Bias(M)	Main (full s	charger DC bias for magenta speed)		128 to	127	0	
	DC2 Bias Half(M	l) Main (half	charger DC bias for magenta speed)		128 to	127	0	
	DC2 Bias(Y)	Main	charger DC bias for yellow (full sp	eed)	128 to	127	0	
	DC2 Bias Half(Y) Main	charger DC bias for yellow (half sp	beed)	128 to	127	0	
	DC2 Bias(K)	Main	charger DC bias for black (full spe	eed)	128 to	127	0	
	DC2 Bias Half(K) Main	charger DC bias for black (half sp	eed)	128 to	127	0	
	DC2 Bias B/W(K)*	Main in bla	charger DC bias for black ack/white mode					
	*: 55 ppm model 3. Press the start ke	only. y. The v	alue is set.					
	Setting: [Set Low Temp]							
	Display		Description	Se ra	tting	s	Initial setting	
	Set Low Temp	Set Low Temp Pre-charge time at power supply ON 0 t			3	1		
	2. Press the start ke	y. The v	alue is set.	1		I		

Item No.	Description											
U100	Set 1.	ting: [Set Ch Select the ite	marger Freq] em to be set.	a +/- or numeric	kovs II							
	۷.						Initial					
		Display	Des	scription	Setting range	30ppm	35ppm	45ppm	55ppm			
		Generally	Main charge	er frequency	7500 to 11280	10442	8857	8807	11022			
		B/W*	Main charge black/white	er frequency in mode	7500 to 11280	-	-	-	10690			
		Half	Main charge half speed	er frequency in	7500 to 11280	10690	10690	10690	10690			
		3/4	Main charge 3/4 times of	er frequency at	7500 to 11280	10690	10690	8857	8857			
*: 55 ppm model only. 3. Press the start key. The value is set.							1					
	Dis	playing: [Ch	k Current]									
	1.	The current :	setting is disp	blayed.	Dec	orintion						
		C	ріау	Cvan rush curre	an rush current							
		M		Magenta rush cu	irrent							
		Y		Yellow rush curr	rent							
		к		Black rush curre	nt							
	Set 1.	ting: [Set AC Select the ite	C Gain] em to be set.									
		Dis	play		Des	cription						
		Auto		Auto control								
		Mode1		Multiplication va	lue 0.95							
		Mode2		Multiplication va	lue 1.05							
		Mode3		Multiplication va	lue 1.00							
	2.	Initial setting Press the sta	: Auto art key. The s	etting is set.								
	Cor Pre	npletion ss the stop k	ey. The scree	en for maintenanc	e item No. is	displaye	d.					

Item No.	Description										
U101	Setting the voltage for the primary transfer										
	Description Sets the contro Purpose To change the Setting 1. Press the s	escription ets the control voltage for the primary transfer. Purpose to change the setting when any density problems, such as too dark or light, occur. Setting 1. Press the start key.									
	2. Select the	2. Select the item to be set.									
	D	isplay		Des	criptio	on					
	Normal		Setting the prima	ary transfer p	ositive	e voltage					
	Add Color		Setting the addit referenced as st	ion value (Th andard)	ne addi	ition value a	at the s	urface is			
	Add Color	2nd	Setting the addit	ion value for	the se	cond side					
	Surround	Correct	Environmental c	orrection ON	/OFF s	setting					
	Setting: [Normal] 1. Select the item to be set. 1. Change the value using the +/- or numeric keys.ll										
	Display	Des	scription	Setting	20		setting				
	Full	Primary trans	sfer positive volt-	0 to 255	30pp 114	118	4эрр п 126	131			
	Half	Primary trans	sfer positive volt- w (half speed)	0 to 255	101	103	108	110			
	3/4	Primary trans age for yellow line speed	sfer positive volt- w at 3/4 times of	0 to 255	110	110	118	118			
	B/W*	Primary trans age for yellow mode	sfer positive volt- w in black/white	0 to 255	-	-	-	135			
	*: 55 ppm i 2. Press the s	nodel only. start key. The v	alue is set.	1							
	Setting: [Add 1. Select the 2. Change the	Color] item to be set. e value using t	he +/- or numeric	keys.l							
	Disp	lay	Descript	tion		Setting range	S	Initial setting			
	С	Addit	ion value (cyan)			-127 to 12	7 2				
	М	Addit	ion value (magent	ta)		-127 to 12	7 2				
	Υ	Addit	ion value (black)			-127 to 12	7 15				
	3. Press the s	start key. The v	alue is set.								

Item No.				Description				
U101	Set	ting: [Add C	color 2nd]					
	1. 2.	Change the	value using th	ne +/- or numeric keys.l				
		Display		Description	Setting range	Initial setting		
		С	Addition val	ue for the second side (cyan)	-127 to 127	-3		
		М	Addition val	ue for the second side (magenta)	-127 to 127	-3		
		Y	Addition val	ue for the second side (yellow)	-127 to 127	-2		
		К	Addition val	ue for the second side (black)	-127 to 127	-14		
	3.	Press the sta	art key. The v	alue is set.				
	Set 1.	ting: [Surro Select On or	und Correct] r Off.					
		Dis	play	Descript	tion			
		On		Environmental correction is not pe	erformed			
		Off		Environmental correction is perfor	med			
		Initial setting	j: Off					
	2.	Press the sta	art key. The s	etting is set.				
	Completion							
	Pre	ss the stop k	ey. The scree	en for selecting a maintenance item	No. is displaye	ed.		

tem No.			Description
U106	Setting the voltage	for the s	secondary transfer
	Description Sets the control volta Purpose To change the setting	ge for th ı when a	ne secondary transfer depending on each paper type. Any density problems, such as too dark or light, occur.
	1. Press the start ke 2. Select the item to	y. be set.	
	Display		Description
	Light/Normal1		Control voltage for the transfer bias on paper with thickness 52 g/m ² to 64 g/m ² and 65 g/m ² to 75 g/m ²
	Normal2/3		Control voltage for the transfer bias on paper with thickness 76 g/m ² to 105 g/m ²
	Heavy1		Control voltage for the transfer bias on paper with thickness 106 g/m ² to 135 g/m ²
	Heavy2-5		Control voltage for the transfer bias on paper with thickness 136 g/m ² to 300 g/m ²
:	OHP		Control voltage for the transfer bias for transparencies
	Bias		Transfer bias value
	Setting: [Light/Norn 1. Select the item to Display	be set.	Description
	1st	Cont	rol voltage for the transfer bias for the first side (full speed)
	2nd	Cont	rol voltage for the transfer bias for the second side (full speed)
	1st 3/4(Gloss)	Conti line s	rol voltage for the transfer bias for the first side at 3/4 times of speed
	2nd 3/4(Gloss)	Contr of line	rol voltage for the transfer bias for the second side at 3/4 times e speed
	1st B/W*	Conti mode	rol voltage for the transfer bias for the first side in black/white
	2nd B/W*	Conti mode	rol voltage for the transfer bias for the second side in black/white
	*: 55 ppm model 2. Select the paper 3. Change the value	only. width to e using tl	be set. he +/- or numeric keys.

Item No.	Description									
U106	[1st]									
	Diaplay	Description	Setting		Initial	setting				
	Display	Description	range	30ppm	35ppm	45ppm	55ppm			
	Width=105	105 mm wide	0 to 255	125	131	143	150			
	Width=210	210 mm wide	0 to 255	118	123	134	139			
	Width=297	297 mm wide	0 to 255	110	115	120	128			
	[2nd]									
	.		Setting		Initial	setting				
	Display	Description	range	30ppm	35ppm	45ppm	55ppm			
	Width=105	105 mm wide	0 to 255	167	180	207	220			
	Width=210	210 mm wide	0 to 255	133	140	155	163			
	Width=297	297 mm wide	0 to 255	112	116	124	128			
	[1st 3/4(Gloss)]]			1	1				
			Setting		Initial	setting				
	Display	Description	range	30ppm	35ppm	45ppm	55ppm			
	Width=105	105 mm wide	0 to 255	120	120	131	131			
	Width=210	210 mm wide	0 to 255	114	114	123	123			
	Width=297	297 mm wide	0 to 255	111	111	120	120			
	[2nd 3/4(Gloss)]								
	Diantas	Description	Setting		Initial	setting	etting			
	Display	Description	range	30ppm	35ppm	45ppm 55ppm				
	Width=105	105 mm wide	0 to 255	155	155	180	180			
	Width=210	210 mm wide	0 to 255	126	126	140	140			
	Width=297	297 mm wide	0 to 255	111	111	120	120			
	[1st B/W]	·	·							
	Disular	Description	_	Set	ting	Initial	setting			
	Display	Description	1	rar	nge	55p	pm			
	Width=105	105 mm wide		0 to 255		150				
	Width=210	210 mm wide		0 to 255		144				
	Width=297	297 mm wide		0 to 255	i	128				
	[2nd B/W]									
	Diamlay	Setting Initial setting								
	Display	Description	1	rar	nge	55p	pm			
	Width=105	105 mm wide		0 to 255	i i	183				
	Width=210	210 mm wide		0 to 255	i	171				
	Width=297	297 mm wide		0 to 255		128	128			
	4. Press the start	key. The value is set.								

Item No.		Description							
U106	Setting: [Normal2/3] 1. Select the item to be set.								
		Display			Description				
		1st	(Control voltage for	the transfer bi	as for the	first side	(full spee	ed)
		2nd	(Control voltage for	the transfer bi	as for the	second s	side (full s	speed)
		1st 3/4(Gloss)) (Control voltage for	the transfer bi	as for the	first side	at 3/4 tin	nes of
		2nd 3/4(Gloss	;) (Control voltage for	the transfer bi	as for the	second s	side at 3/4	4 times
		1st B/W*	(r	Control voltage for mode	the transfer bi	as for the	first side	in black/	white
		2nd B/W*	(r	Control voltage for t	the transfer bia	as for the	second si	de in bla	ck/white
	0.	[1st]			Setting		Initial	setting	
		Display		Description	range	30ppm	35ppm	45ppm	55ppm
		Width=105	105 mm wide		0 to 255	125	131	143	150
		Width=210	210	mm wide	0 to 255	118	123	134	139
		Width=297	7 297 mm wide		0 to 255	110	115	120	128
		[2nd]							
		Display		Description	Setting	Initial setting			
		Display		Description	range	30ppm	35ppm	45ppm	55ppm
		Width=105	105			167	180	207	220
		viluti-100	100	mm wide	0 to 255	107			
		Width=210	210	mm wide mm wide	0 to 255 0 to 255	133	140	155	163
		Width=210 Width=297	210 297	mm wide mm wide mm wide	0 to 255 0 to 255 0 to 255	133 112	140 116	155 124	163 128
		Width=210 Width=297 [1st 3/4(Gloss)]	210 297	mm wide mm wide mm wide	0 to 255 0 to 255 0 to 255	133 112	140 116	155 124	163 128
		Width=210 Width=297 [1st 3/4(Gloss)]	210 297]	mm wide mm wide mm wide	0 to 255 0 to 255 0 to 255 Setting	133 112	140 116 Initial	155 124 setting	163 128
		Width=210 Width=297 [1st 3/4(Gloss)] Display	210 297]	mm wide mm wide mm wide Description	0 to 255 0 to 255 0 to 255 Setting range	107 133 112 30ppm	140 116 Initial	155 124 setting 45ppm	163 128 55ppm
		Width=210 Width=297 [1st 3/4(Gloss)] Display Width=105	210 297] 105	mm wide mm wide mm wide Description mm wide	0 to 255 0 to 255 0 to 255 Setting range 0 to 255	107 133 112 30ppm 120	140 116 Initial 35ppm 120	155 124 setting 45ppm 131	163 128 55ppm 131
		Width=210 Width=297 [1st 3/4(Gloss)] Display Width=105 Width=210	210 297] 105 210	mm wide mm wide mm wide Description mm wide mm wide	0 to 255 0 to 255 0 to 255 Setting range 0 to 255 0 to 255	107 133 112 30ppm 120 114	140 116 Initial 35ppm 120 114	155 124 setting 45ppm 131 123	163 128 55ppm 131 123

		Description									
J106		[2nd 3/4(Gloss	[2nd 3/4(Gloss)]								
		Display		Description	Setting		Initial	setting			
		Display		Description	range	30ppm	35ppm	45ppm	55ppm		
		Width=105	105 n	nm wide	0 to 255	155	155	180	180		
		Width=210	210 n	nm wide	0 to 255	126	126	140	140		
		Width=297	297 n	nm wide	0 to 255	111	111	120	120		
		[1st B/W]									
		Display		Docorinti	on	Set	ting	Initial	setting		
		Display		Descripti	on	rar	nge	55p	pm		
		Width=105	105 n	nm wide		0 to 255		150			
		Width=210	210 n	nm wide		0 to 255		144			
		Width=297	297 n	nm wide		0 to 255		128			
		[2nd B/W]									
		Display		Docorinti	on	Setting Initia		Initial	ial setting		
		Display		Description		range 55ppm			opm		
						0 to 255		183			
		Width=105	105 n	nm wide		0 to 255		103			
		Width=105 Width=210	105 n 210 n	nm wide nm wide		0 to 255 0 to 255		171			
	4.	Width=105 Width=210 Width=297 Press the start	105 n 210 n 297 n key. Th	nm wide nm wide nm wide ne value is set.		0 to 255 0 to 255 0 to 255	, ,	171 128			
	4. Sett 1.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item	105 n 210 n 297 n key. Th	nm wide nm wide nm wide ne value is set. set.		0 to 255 0 to 255 0 to 255	, ;	171 128			
	4. Sett 1. 3	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display	105 n 210 n 297 n key. Th	nm wide nm wide ne value is set. set.	Desc	0 to 255 0 to 255 0 to 255		171 128			
	4. Sett 1.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display 1st 3/4	105 n 210 n 297 n key. Th to be s	nm wide nm wide ne value is set. set. ontrol voltage fo ne speed	Deso r the transfer bi	0 to 255 0 to 255 0 to 255 cription ias for the	first side	171 128 at 3/4 tin	nes of		
	4. Sett 1.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display 1st 3/4 2nd 3/4	105 n 210 n 297 n key. Th to be s C lin C o	nm wide nm wide ne value is set. set. ontrol voltage fo ne speed ontrol voltage fo f line speed	Des or the transfer bi the transfer bi	0 to 255 0 to 255 0 to 255 cription ias for the	first side	171 128 at 3/4 tin	nes of 4 times		
	4. Sett 1.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display 1st 3/4 2nd 3/4 Select the pape Change the va	105 n 210 n 297 n key. Th n to be s C lin C o' er width	nm wide nm wide nm wide ne value is set. set. ontrol voltage fo ne speed ontrol voltage fo f line speed n to be set.	Deso r the transfer bi r the transfer bi	0 to 255 0 to 255 0 to 255 cription ias for the	first side	at 3/4 tin	nes of 4 times		
	4. Sett 1. 2.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display 1st 3/4 2nd 3/4 Select the pape Change the va [1st 3/4]	105 n 210 n 297 n key. Th n to be s C lin C o v er width lue usin	nm wide nm wide ne value is set. set. control voltage fo ne speed control voltage fo f line speed n to be set. ng the +/- or num	Deso r the transfer bi r the transfer bi neric keys.l	0 to 255 0 to 255 0 to 255 cription ias for the	first side	171 128 at 3/4 tin	nes of 4 times		
	4. Sett 1. 2. 3.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display 1st 3/4 2nd 3/4 Select the pape Change the va [1st 3/4]	105 n 210 n 297 n key. Th n to be s C lin C O v er width lue usin	nm wide nm wide ne value is set. set. control voltage fo ne speed ontrol voltage fo f line speed n to be set. ng the +/- or num	Deso r the transfer bi r the transfer bi neric keys.l Setting	0 to 255 0 to 255 0 to 255 cription ias for the	first side second s	171 128 at 3/4 tin side at 3/4 setting	nes of 4 times		
	4. Sett 1. 2. 3.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display 1st 3/4 2nd 3/4 Select the pape Change the va [1st 3/4] Display	105 n 210 n 297 n key. Th n to be s C lin C O o er width lue usin	nm wide nm wide ne value is set. set. ontrol voltage fo ne speed ontrol voltage fo f line speed n to be set. ng the +/- or num Description	Deso r the transfer bi r the transfer bi neric keys.I Setting range	0 to 255 0 to 255 0 to 255 cription ias for the ias for the 30ppm	first side second s Initial s 35ppm	at 3/4 tin side at 3/4	nes of 4 times 55ppm		
	4. Sett 1. 2. 3.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display 1st 3/4 2nd 3/4 Select the pape Change the va [1st 3/4] Display Width=105	105 n 210 n 297 n key. Th n to be s C lin C o o er width lue usin	nm wide nm wide ne value is set. set. ontrol voltage fo ne speed ontrol voltage fo f line speed n to be set. ng the +/- or num Description nm wide	Deso T the transfer bin tr the transfer bin heric keys.l Setting range 0 to 255	0 to 255 0 to 255 0 to 255 cription ias for the ias for the 30ppm 121	first side second s Initial s 35ppm 121	103 171 128 at 3/4 tin side at 3/4 side at 3/4 side at 3/4 133	nes of 4 times 55ppm 133		
	4. Sett 1. 2. 3.	Width=105 Width=210 Width=297 Press the start ting: [Heavy1] Select the item Display 1st 3/4 2nd 3/4 Select the pape Change the va [1st 3/4] Display Width=105 Width=210	105 n 210 n 297 n key. Th n to be s c lin C o' er width lue usin 105 n 210 n	nm wide nm wide nm wide ne value is set. set. ontrol voltage fo ne speed ontrol voltage fo f line speed n to be set. ng the +/- or num Description nm wide nm wide	Deso T the transfer bin the transfer bin heric keys.l Setting range 0 to 255 0 to 255 0 to 255	0 to 255 0 to 255 0 to 255 cription ias for the ias for the 30ppm 121 118	first side second s Initial 35ppm 121 118	183 171 128 at 3/4 tin side at 3/4 side at 3/4 133 129	nes of 4 times 55ppm 133 129		

Item No.	Description							
U106		[2nd 3/4]						
		Diamlary	Description	Setting	Initial setting			
		Display	Description	range	30ppm	35ppm	45ppm	55ppm
		Width=105	105 mm wide	0 to 255	137	137	155	155
		Width=210	210 mm wide	0 to 255	133	133	150	150
		Width=297	297 mm wide	0 to 255	115	115	124	124
	4.	Press the start	key. The value is set.					
	Sett 1.	t ing: [Heavy2- Select the item	5] to be set.					
		Display		Desc	cription			
		1st Half	Control voltage for t	he transfer bi	as for the	first side	(half spe	ed)
		2nd Half	Control voltage for t	he transfer bi	as for the	second s	side (half	speed)
	 Select the paper width to be set. Change the value using the +/- or numeric keys.l [1st Half] 							
		Display	Description	Setting		Initial	setting	
		,		range	30ppm	35ppm	45ppm	55ppm
		Width=105	105 mm wide	0 to 255	114	118	126	130
		Width=210	210 mm wide	0 to 255	111	115	123	127
		Width=297	297 mm wide	0 to 255	109	112	119	122
		[2nd Half]						
		Display	Description	Setting		Initial	setting	
		Display	Description	range	30ppm	35ppm	45ppm	55ppm
		Width=105	105 mm wide	0 to 255	126	132	144	151
		Width=210	210 mm wide	0 to 255	123	128	140	146
		Width=297	297 mm wide	0 to 255	109	112	119	122
	4.	Press the start	key. The value is set.					
	 Setting: [OHP] 1. Select the item to be set. 2. Change the value using the +/- or numeric keys. 							
		Disnlay	Description	Setting		Initial	setting	
		Display	Description	range	30ppm	35ppm	45ppm	55ppm
		Width=105	105 mm wide	0 to 255	118	123	134	139
		Width=210	210 mm wide	0 to 255	115	120	129	133
		Width=297	297 mm wide	0 to 255	112	116	124	128
	3.	Press the start	key. The value is set.					

Item No.	Description								
U106	Set 1. 2.	ting: [Bias] Select the ite Change the	em to be set. value using the +/- or numeric I	keys.					
		Diamlay	Setting			Initial	setting		
		Display Description range		30ppm	35ppm	45ppm	55ppm		
		Reverse	Transfer reverse bias (full speed)	0 to 255	163	1	1	1	
		Reverse Half	Transfer reverse bias (half speed)	0 to 255	163	1	1	1	
		Reverse 3/4	Transfer reverse bias at 3/4 times of line speed	0 to 255	1	1	1	1	
		Reverse B/W*	Transfer reverse bias in black/white mode	0 to 255	-	-	-	1	
		Cleaning	Cleaning control value (full speed)	0 to 255	122	127	138	143	
		Cleaning Half	Cleaning control value (half speed)	0 to 255	114	118	126	130	
		Cleaning 3/4	Cleaning control value at 3/4 times of line speed	0 to 255	121	121	133	133	

*: 55 ppm model only.

3. Press the start key. The value is set.

Supplement

While this maintenance item is being executed, copying from an original is available in interrupt copying 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.

No.	Description										
07	Sett	Setting the transfer cleaning voltage									
	Des Sets Pur Cha	cription the cleaning pose inge settings i	contr f an o	ol voltage for transfer b	belt unit. to the failure	of cleanin	ig the tra	insfer be	lt.		
	Met 1. 2.	Method 1. Press the start key. 2. Select the item to be set.									
		Display			Descri	ption					
		Belt(A)		Transfer belt cleaning	ı voltage (print	ing)					
		Belt(B)	I	Transfer belt cleaning	j voltage (pape	er interval)				
	3. 4.	3. Select the item to b 4. Change the value t [Belt(A)]		e set. Ising the +/- or numeric	c keys.l						
		Display		Description	Setting		Initial	setting			
					range	30ppm	35ppm	45ppm	55ppm		
		Full	Full	speed	0 to 255	187	192	202	207		
		Half	Half	speed	0 to 255	172	175	180	182		
		3/4	3/4 1	times of line speed	0 to 255	182	182	192	192		
		B/W*	Blac	k/white mode	0 to 255	-	-	-	212		
		[Belt(B)]									
		Dieplay		Description	Setting	Initial setting					
		υιομιαγ		Description	range	30ppm	35ppm	45ppm	55ppm		
		Full	Full	speed	0 to 255	120	130	150	160		
		Half	Half	speed	0 to 255	100	100	110	110		
		3/4	3/4 1	times of line speed	0 to 255	110	110	130	130		
		B/W*	Blac	k/white mode	0 to 255	-	-	-	160		
	5. Sup Whi cop	*: 75 ppm mod Press the star oplement le this mainter ying mode (wł	del on t key. nance hich is	Ily. The value is set. item is being executer s activated by pressing	d, copying fror the system m	n an origi enu key).	nal is av	ailable ir	n interrup		

	Description								
U108	Setting separation shift bias								
	Des	cription							
	Adjı	usts output of sep	aration shift bias and ON/OFF timing.						
	Pur	pose	rated malfunction of the paper occurs						
	Io set when the separated malfunction of the paper occurs.								
	Met	hod							
	1.	Press the start ke	:y. A be set						
	2.	Display	Description						
			Adjusting the separation shift hias output						
		Output 3/4	Adjusting the separation shift bias output						
			Adjusting the separation shift bias output	in black/white	modo				
		Timing	Adjusting the ON/OFE timing with paper r		mode				
		Timing Adjusting the ON/OFF timing with paper position							
		. so ppin model	only.						
	2.	Display	Description	Setting range	Initial setting				
		Light 1st	Separation shift bias for the first side on paper with thickness 52 to 64 g/m ²	0 to 255	20				
		Light 2nd	Separation shift bias for the second side	0 to 255	20				
			on paper with thickness 52 to 64 g/m ²		20				
		Normal 1st	on paper with thickness 52 to 64 g/m²Separation shift bias for the first side on paper with thickness 65 to 75 g/m²	0 to 255	20				
		Normal 1st Normal 2nd	on paper with thickness 52 to 64 g/m²Separation shift bias for the first side on paper with thickness 65 to 75 g/m²Separation shift bias for the second side on paper with thickness 65 to 75 g/m²	0 to 255 0 to 255	20 20 20				
		Normal 1st Normal 2nd Add Normal Lead	on paper with thickness 52 to 64 g/m²Separation shift bias for the first side on paper with thickness 65 to 75 g/m²Separation shift bias for the second side on paper with thickness 65 to 75 g/m²Addition value for leading edge on paper with thickness 76 to 105 g/m²	0 to 255 0 to 255 -127 to 127	20 20 20 0				
		Normal 1st Normal 2nd Add Normal Lead Heavy/OHP	on paper with thickness 52 to 64 g/m²Separation shift bias for the first side on paper with thickness 65 to 75 g/m²Separation shift bias for the second side on paper with thickness 65 to 75 g/m²Addition value for leading edge on paper with thickness 76 to 105 g/m²Separation shift bias for transparencies or paper with thickness 106 to 300 g/m²	0 to 255 0 to 255 -127 to 127 0 to 255	20 20 20 0 0				
	3.	Normal 1st Normal 2nd Add Normal Lead Heavy/OHP Press the start ke	on paper with thickness 52 to 64 g/m²Separation shift bias for the first side on paper with thickness 65 to 75 g/m²Separation shift bias for the second side on paper with thickness 65 to 75 g/m²Addition value for leading edge on paper with thickness 76 to 105 g/m²Separation shift bias for transparencies or paper with thickness 106 to 300 g/m²y. The value is set.	0 to 255 0 to 255 -127 to 127 0 to 255	20 20 20 0 0				
	3.	Normal 1st Normal 2nd Add Normal Lead Heavy/OHP Press the start ke	on paper with thickness 52 to 64 g/m²Separation shift bias for the first side on paper with thickness 65 to 75 g/m²Separation shift bias for the second side on paper with thickness 65 to 75 g/m²Addition value for leading edge on paper with thickness 76 to 105 g/m²Separation shift bias for transparencies or paper with thickness 106 to 300 g/m²y. The value is set.	0 to 255 0 to 255 -127 to 127 0 to 255	20 20 20 0				
	3.	Normal 1st Normal 2nd Add Normal Lead Heavy/OHP Press the start ke	on paper with thickness 52 to 64 g/m²Separation shift bias for the first side on paper with thickness 65 to 75 g/m²Separation shift bias for the second side on paper with thickness 65 to 75 g/m²Addition value for leading edge on paper with thickness 76 to 105 g/m²Separation shift bias for transparencies or paper with thickness 106 to 300 g/m²:y. The value is set.	0 to 255 0 to 255 -127 to 127 0 to 255	20 20 20 0				

No.	. Description								
)8	Setting: [Output 3/4 / Output B/W] 1. Select the item to be set								
	2. Change the setting	g value using the +/- or numeric key.							
	Display	Description	Setting range	Initial setting					
	Light 1st	Separation shift bias for the first side on paper with thickness 52 to 64 g/m ²	0 to 255	20					
	Light 2nd	Separation shift bias for the second side on paper with thickness 52 to 64 g/m ²	0 to 255	20					
	Normal 1st	Separation shift bias for the first side on paper with thickness 65 to 75 g/m ²	0 to 255	20					
	Normal 2nd	Separation shift bias for the second side on paper with thickness 65 to 75 g/m ²	0 to 255	20					
	3. Press the start key	ν. The value is set.							
	2. Change the setting Display	g value using the +/- or numeric key. Description	Setting	Initial					
			range	setting					
	On Timing Lead	Separation shift bias ON timing at lead- ing edge of paper	-200 to 200	0					
	On Timing Center	Separation shift bias ON timing at center of paper	-200 to 200	0					
	Off Timing	Separation shift bias OFF timing	-200 to 200	0					
	 3. Press the start key. The value is set. Supplement While this maintenance item is being executed, copying from an original is available in intercopying mode (which is activated by pressing the system menu key). 								
	Completion Press the stop key. Th	e screen for selecting a maintenance item	No. is displaye	ed.					

Item No.	Description								
U110	Checking the drum count								
	Description								
	Displays the drum counts for	or checking.							
	Purpose								
	To check the drum status.								
	Method								
	1. Press the start key. The	current drum counts is displayed.							
	Display	Description							
	С	Drum count value for cyan							
	Μ	Drum count value for magenta							
	Y	Drum count value for yellow							
	к	Drum count value for black							
	Completion								
	Press the stop key. The scr	een for selecting a maintenance item No. is displayed.							
U111	Checking the drum drive	time							
	Decerintian								
	Displays the drum drive time	e for checking a figure, which is used as a reference when correcting							
	the high voltage based on ti	ime.							
	Purpose								
	To check the drum status.								
	Method								
	1. Press the start key. The drum drive time is displayed.								
	Display	Description							
	С	Drum drive time for cyan							
	Μ	Drum drive time for magenta							
	Y	Drum drive time for yellow							
	к	Drum drive time for black							
	Completion								
	Press the stop key. The scr	een for selecting a maintenance item No. is displayed.							
Item No.		Description							
----------	--	--	--	--	--	--	--	--	--
U117	Checking the drum numbe	r							
	Description Displays the drum number. Purpose To check the drum number.								
	Method 1. Press the start key. The drum number is displayed.								
	Display	Description							
	С	Cyan drum number							
	Μ	Magenta drum number							
	Y	Yellow drum number							
	к	Black drum number							
	Completion Press the stop key. The scre	en for selecting a maintenance item No. is displayed.							
	Displays the past record of n Purpose To check the count value of Method 1. Press the start key. 2. Select the color to check	nachine number and the drum counter. machine number and the drum counter.							
	Display	Description							
	С	Cyan drum past record							
	М	Magenta drum past record							
	Y	Yellow drum past record							
	к	Black drum past record							
	The history of a machine cases.	number and a drum counter for each color is displayed by three							
	Display	Description							
	Machine History1 - 3	Historical records of the machine number							
	Cnt History1 - 3	Historical records of drum counter							
	Completion Press the stop key. The scre	en for selecting a maintenance item No. is displayed.							

Item No.	Description
U119	Setting the drum
	Description
	Sets drum sensitivity.
	To set the drum after replacing the drum unit or laser scanner unit.
	When completed, perform maintenance mode U464, Calibration.
	Method
	2 Select [Execute]
	3. Press the start key. Drum setup is commenced.
	4. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.
U122	Checking the transfer belt unit number
	Description
	Displays the number of the transfer belt unit for checking.
	Purpose
	To check the number of the transfer belt.
	Method
	1. Press the start key.
	The current number of the transfer belt is displayed.
	Completion
	Press the stop key. The screen for selecting a maintenance item No. is displayed.

Item No.	Description							
U123	Displaying the transfer bel	t unit history						
	Description Displays the past record of machine number and the transfer belt unit counter. Purpose							
	To check the count value of machine number and the transfer counter.							
	Method 1. Press the start key. The history of a machine by three cases.	number and a transfer belt unit counter for each color is displayed						
	Display	Description						
	Machine History1 - 3	Historical records of the machine number						
	Cnt History1 - 3	Historical records of transfer belt unit counter						
	Completion Press the stop key. The scre	en for selecting a maintenance item No. is displayed.						
U127	Checking/clearing the tran	sfer count						
	To check the count or drive time after replacement of the transfer belt unit or transfer roller. Also to clear the counts after replacing transfer roller. Method 1. Press the start key. The current counts of the transfer counter is displayed.							
	Display	Description						
	Mid Trans(Cnt)	Transfer belt unit count value						
	2nd Trans(Cnt)	Transfer roller count value						
	Mid Trans(Time)	Transfer belt unit drive time						
	2nd Trans(Time)	Transfer roller drive time						
	 Clearing Select [Clear]. Press the start key. The Clears only the transfer r Completion Press the stop key. The screen stop ke	counter value is cleared. oller. The transfer belt unit is not cleared. en for selecting a maintenance item No. is displayed.						

Item No.		Description										
U128	Set	ting transfer	high-voltag	e timing								
	Des Adju Pur Bas bac Met 1. 2. 3.	escription djusts the ON/OFF timing of transfer high-voltage output. urpose asically, the setting need not be changed. If any problem such as faulty images or dirt on the ack surface occurs, change the setting. lethod 1. Press the start key. 2. Select the item to set. 3. Change the value using the +/- keys or numeric keys. Initial setting										
		Display	Dec	orintion	Setting		Initial	setting				
		Display	Des	cription	range	30ppm	35ppm	45ppm	55ppm			
		On Timing 1st	Transfer ON ment value	l timing adjust- (first side)	-200 to 200	-5	-5	-5	-5			
		On Timing 2nd	Transfer ON ment value	l timing adjust- (second side)	-200 to 200	0	0	0	0			
		Off Timing	Transfer OF ment value	F timing adjust-	-200 to 200	20	16	13	10			
U130	Cor Pre	npletion ss the stop ke	ey. The scree	n for selecting a	maintenance	item No.	is displa	ayed.				
	Des The the Pur Auto	scription toner sensor initial develop pose omatically ex	r control bias per. ecuted when	is adjusted so th the developer u	hat the sensor nit loaded with	output is the initia	set as th al develo	ne target per is re	value with placed.			
	1. 2. 3.	Press the sta Select [Exec Press the sta Toner installa	art key. ute]. art key. ation is starte	d and the contro	l value of the t	oner sen	sor is di	splayed.				
		Dis	play		Des	cription						
		С		Toner sensor C	control voltag	е						
		М		Toner sensor M	control voltag	e						
		Y		Toner sensor Y	control voltag	е						
		К		Toner sensor K	control voltag	е						
	Cor Pre	npletion ss the stop ke	ey. The scree	n for selecting a	maintenance	item No.	is displa	ayed.				

em No.	Description								
U131	Adjusting the toner	sensor	control voltage						
	Description Adjusts the toner sensor control voltage. Purpose If control values are not correctly retrievable due to the EEPROM of the developer unit failure, etc., use manual adjustment and obtain a temporary control value.								
	Method 1. Press the start ke 2. Select the item to	y. be set o	or displayed.						
	Display		Desc	ription					
	Manual		Toner sensor control voltage m	nanual adjustment					
	Auto		Toner sensor control voltage a	uto adjustment					
	Mode		Switching the manual adjustme	ent and auto adjus	stment				
	2. Change the value Display	e using ti	he +/- or numeric keys. Description	Setting	Initial				
	Control(C)	Tone	r sensor C control voltage	0 to 255	150				
	Control(M)	Tone	sensor M control voltage 0 to 255		150				
	Control(Y)	Tone	r sensor Y control voltage 0 to 25		150				
		Tama	r sensor K control voltage 0 to 255		150				
	Control(K)	Tone							
	Control(K) 3. Press the start ke	y. The v	alue is set.						
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settir	y. The v	alue is set.	, , , , , , , , , , , , , , , , , , ,	I				
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settir Display	y. The v	alue is set. played. Desc	ription					
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settir Display Default(C)	y. The v	alue is set. blayed. Reference value for toner sens	ription sor C control volta	ge				
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settin Display Default(C) Default(M)	y. The v	alue is set. Dayed. Reference value for toner sens Reference value for toner sens	ription sor C control volta sor M control volta	ge				
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settin Display Default(C) Default(M) Default(Y)	y. The v	alue is set. Dayed. Reference value for toner sens Reference value for toner sens Reference value for toner sens	ription sor C control volta sor M control volta	ge ge ge				
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settin Display Default(C) Default(M) Default(Y) Default(K)	g is disp	alue is set. Dayed. Reference value for toner sens	ription sor C control volta sor M control volta sor Y control volta	ge ge ge ge				
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settin Display Default(C) Default(M) Default(Y) Default(K) Control(C)	g is disp	alue is set. Dayed. Reference value for toner sens	ription sor C control volta sor M control volta sor Y control volta sor K control volta after correction	ge ge ge				
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settin Display Default(C) Default(M) Default(Y) Default(K) Control(C) Control(M)	g is disp	alue is set. Dayed. Reference value for toner sens Toner sensor C control voltage Toner sensor M control voltage	ription sor C control volta sor M control volta sor Y control volta sor K control volta after correction after correction	ge ge ge				
	Control(K) 3. Press the start ke Displaying: [Auto] 1. The current settin Default(C) Default(M) Default(Y) Default(K) Control(C) Control(M) Control(Y)	g is disp	alue is set. Dayed. Reference value for toner sense Toner sensor C control voltage Toner sensor M control voltage Toner sensor Y control voltage	ription sor C control volta sor M control volta sor Y control volta sor K control volta after correction after correction after correction	ge ge ge ge				

2LK/2LN/2LM/2LC

Item No.		Description						
U131	Set	ting: [Mode]						
	1.	Select the item to be set.						
		Display	Description					
		Manual	Toner sensor control voltage manual adjustment					
		Auto	Toner sensor control voltage auto adjustment					
		Initial setting: Auto						
	2.	Press the start key. The v	alue is set.					
	Сог	npletion						
	Pre	ss the stop key. The scree	n for selecting a maintenance item No. is displayed.					
U132	Rep	plenishing toner forcibly						
	Des	scription						
	Rep	plenishes toner forcibly uni	il the toner sensor output value reaches the toner feed start level.					
	Pur	pose	detected frequently					
	050		detected frequently.					
	Met	hod						
	1.	Press the start key.						
	3.	Press the start key.						
		Toner is replenished until	the toner sensor output value reaches the toner feed start level.					
		Display	Description					
		Supply(C)	Toner feed start level (cyan)					
		Supply(M)	Toner feed start level (magenta)					
		Supply(Y)	Toner feed start level (yellow)					
		Supply(K)	Toner feed start level (black)					
		Sensor(C)	Toner sensor output value (cyan)					
		Sensor(M)	Toner sensor output value (magenta)					
		Sensor(Y)	Toner sensor output value (yellow)					
		Sensor(K)	Toner sensor output value (black)					
	4.	To stop operation, press the	he stop key.					
		nnlotion						
	Pre	ss the stop key. The scree	n for selecting a maintenance item No. is displayed.					

Item No.		Description									
U135	Chec	king toner mo	otor opera	ation							
	Desc	ription									
	Drive	Drives toner motors.									
	To check the operation of toner motors.										
	Dom	a u la a									
	Wher full ar	n driving the tor nd is locked.	ner motors	s long time or several times, develo	oper section bec	omes the toner					
	Meth	od									
	1. P	ress the start k	ey.								
	2. S	elect [Toner]. ress the start k	ev The o	peration starts							
		Display	<i>i</i>	Descrint	tion						
	-	Toner	/	Toner motor (TM) is turned on							
		n stop the oper	ation nre	ss the ston key							
			alion, pre	ss the stop key.							
	Com Press	pletion s the stop key a	ifter opera	ition stops. The screen for selectin	g a maintenance	e item No. is dis-					
	playe	d.	•	·	•						
U136	Setti	ng toner near	end dete	ction							
	Sets near Purp To ch empt	the level that in end to toner en ose ange the settin y seems too sh	idicates th npty. g to advai ort.	e number of sheets that can be printer of sheets that can be printer of the internet of near end if the internet	inted from occur rval from toner n	rence of toner ear end to toner					
	Setti 1. P 2. S 3. C	ng ress the start k elect the item t hange the valu	ey. o be set. ie using th	ie +/- or numeric keys.							
		Display		Description	Setting range	Initial setting					
	(CMY	Setting t	ne level of cyan/magenta/yellow to	ner 0 to 9	3					
		<	Setting th	ne level of black toner	0 to 9	3					
	Ir D If 4. P	ocreasing the se ecreasing the s 0 is set, toner ress the start k	etting mal setting ma near end ey. The va	tes the interval from toner near end kes the interval from toner near end will not be detected. alue is set.	d to toner empty nd to toner empt	longer. y shorter.					
	Com Press	pletion the stop key. ⁻	The scree	n for selecting a maintenance item	No. is displaye	d.					

 Description					
Displaying the temperature and humidity outside the machine					
Description Displays the detected terr Purpose To check the temperature	perature and humidity outside the machine. and humidity outside the machine.				
Method					
1. Press the start key.					
2. Select the item.					
Display	Description				
Ext/Int	Internal/External temperature (°C), External humidity (%)				
LSU	Internal temperature around the laser scanner unit (°C)				
Developing	Internal temperature around the developer section (°C)				
Method: [Ext/Int] 1. The current temperature and humidity are displayed.					
Display	Description				
External Temp	External temperature (°C)				
External Temp External Humidity	External temperature (°C) External humidity (%)				
External Temp External Humidity Internal Temp	External temperature (°C) External humidity (%) Internal temperature (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu	External temperature (°C) External humidity (%) Internal temperature (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu Display	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu Display C	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu Display C M	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C) Internal temperature around the laser scanner unit M (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu Display C M Y	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C) Internal temperature around the laser scanner unit M (°C) Internal temperature around the laser scanner unit Y (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu Display C M Y K	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C) Internal temperature around the laser scanner unit M (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit Y (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu C M Y K Method: [Developing] 1. The current temperatu	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C) Internal temperature around the laser scanner unit M (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu Display C M Y K Method: [Developing] 1. The current temperatu Display	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C) Internal temperature around the laser scanner unit M (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu C M Y K Method: [Developing] 1. The current temperatu Display C	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C) Internal temperature around the laser scanner unit M (°C) Internal temperature around the laser scanner unit M (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperate C M Y K Method: [Developing] 1. The current temperate Display C M	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C) Internal temperature around the laser scanner unit M (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the developer unit C (°C) Internal temperature around the developer unit M (°C)				
External Temp External Humidity Internal Temp Method: [LSU] 1. The current temperatu C M Y K Method: [Developing] 1. The current temperatu Display C M Y	External temperature (°C) External humidity (%) Internal temperature (°C) ure is displayed. Description Internal temperature around the laser scanner unit C (°C) Internal temperature around the laser scanner unit M (°C) Internal temperature around the laser scanner unit Y (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the laser scanner unit K (°C) Internal temperature around the developer unit C (°C) Internal temperature around the developer unit M (°C)				

U140	Displaying de	eveloper bias												
1	Description				Displaying developer bias									
	Description Displays and changes various developer bias value. Purpose													
-	To check or ch	anges the deve	eloper bias value.											
I	Method 1. Press the 2. Select the	start key. item to be set.												
	Display			Des	cription									
	Sleeve DC		Developer sleeve	roller DC bi	as									
	Sleeve AC		Developer sleeve	roller AC bi	as									
	Mag DC		Developer magne	t roller DC b	oias									
	Mag AC		Developer magne	t roller AC b	oias									
	Sleeve Fr	req	Developer sleeve roller frequency											
	Sleeve D	uty	Developer sleeve roller duty											
	Mag Duty	/	Developer magnet roller duty											
	AC Calib		Executing or setting the AC calibration											
	2. Change th	e setting value	using the +/- keys o	or numeric I	Initial setting		setting							
	Display	Des	cription	range	30ppm	35ppm	45ppm	55ppm						
	С	Developer slee for cyan	eve roller DC bias	0 to 255	72	72	84	84						
	М	Developer slee for magenta	eve roller DC bias	0 to 255	72	72	84	84						
	Y	Developer slee for yellow	eve roller DC bias	0 to 255	72	72	84	84						
	К	Developer slee for black	eve roller DC bias	0 to 255	62	62	70	70						
	B/W*	Developer slee in black/white	eve roller DC bias mode	0 to 255	-	-	-	70						
	*: 55 ppm 3. Press the	model only. start key. The va	alue is set.											

Item No.	Description											
U140	Set 1. 2.	ting: [Slee Select the Change th	eve AC] item to be set. he setting value using the +/- keys o	or numeric l	keys.							
em No. U140		Display	Description	Setting		Initial	setting					
		Display	Description	range	30ppm	35ppm	45ppm	55ppm				
		С	Developer sleeve roller AC bias for cyan	0 to 255	175	175	155	155				
		М	Developer sleeve roller AC bias for magenta	0 to 255	175	175	155	155				
		Y	Developer sleeve roller AC bias for yellow	0 to 255	175	175	155	155				
		к	Developer sleeve roller AC bias for black	0 to 255	175	175	155	155				
		B/W*	Developer sleeve roller AC bias in black/white mode	0 to 255	-	-	-	155				
	Setting: [Mag DC]1. Select the item to be set.2. Change the setting value using the +/- keys or numeric keys.											
		Display	Display Description		Initial setting							
		Diopidy	Decemption	range	30ppm	35ppm	45ppm	55nnm				
								John				
		С	Developer magnet roller DC bias for cyan	0 to 255	130	130	155	155				
		C M	Developer magnet roller DC bias for cyan Developer magnet roller DC bias for magenta	0 to 255 0 to 255	130 130	130 130	155 155	155 155				
		C M Y	Developer magnet roller DC bias for cyan Developer magnet roller DC bias for magenta Developer magnet roller DC bias for yellow	0 to 255 0 to 255 0 to 255	130 130 130 130	130 130 130	155 155 155	155 155 155				
		C M Y K	Developer magnet roller DC bias for cyan Developer magnet roller DC bias for magenta Developer magnet roller DC bias for yellow Developer magnet roller DC bias for black	0 to 255 0 to 255 0 to 255 0 to 255	130 130 130 130	130 130 130 130	155 155 155 155	155 155 155 155				
		C M Y K B/W*	Developer magnet roller DC bias for cyan Developer magnet roller DC bias for magenta Developer magnet roller DC bias for yellow Developer magnet roller DC bias for black Developer magnet roller DC bias in black/white mode	0 to 255 0 to 255 0 to 255 0 to 255 0 to 255	130 130 130 130 -	130 130 130 130 -	155 155 155 155 -	155 155 155 155 155				

Item No.	Description										
U140	Set 1. 2.	ting: [Mag Select the Change th	AC] item to be set. e setting value using the +/- keys c	or numeric k	æys.						
		Diaulau	Description	Setting		Initial	setting				
		Display	Description	range	30ppm	35ppm	45ppm	55ppm			
		С	Developer magnet roller AC bias for cyan	0 to 255	101	101	160	160			
		М	Developer magnet roller AC bias for magenta	0 to 255	101	101	200	200			
		Y	Developer magnet roller AC bias for yellow	0 to 255	101	101	200	200			
		К	Developer magnet roller AC bias for black	0 to 255	101	101	200	200			
		B/W*	Developer magnet roller AC bias in black/white mode	0 to 255	-	-	-	160			
	3. Set 1. 2.	Press the ting: [Slee Select the Change th	start key. The value is set. ve Freq] item to be set. e setting value using the +/- keys o	or numeric k	æys.						
		Dianlas Description		Setting	Initial setting						
		Display	Description	range	30ppm	35ppm	45ppm	55ppm			
		Normal	Developer sleeve roller fre- quency	0 to 6200	5221	5345	5345	5511			
		B/W*	Developer sleeve roller fre- quency in black/white mode	0 to 6200	-	-	-	5345			
		Half	Developer sleeve roller fre- quency (half speed)	0 to 6200	5345	5345	5345	5345			
		3/4*	Developer sleeve roller fre- quency at 3/4 times of line speed	0 to 6200	5345	5345	5345	5345			
	3.	*: 55 ppm Press the	model only. start key. The value is set.								
	Set 1. 2.	ting: [Slee Select the Change th	eve Duty] item to be set. e setting value using the +/- keys c	or numeric k	æys.						
		Disclar	Description	Setting		Initial	setting				
		Display	Description	range	30ppm	35ppm	45ppm	55ppm			
		Normal	Developer sleeve roller duty	0 to 99	63	63	43	43			
		B/W*	Developer sleeve roller duty in black/white mode	0 to 99	-	-	-	43			
	3.	*: 55 ppm Press the	model only. start key. The value is set.								

Item No.	Description								
U140	Set	ting: [Mag	Duty]						
	1.	Select the	item to be set.	using the $\pm/$ keys (or numeric l				
	۷.		e setting value						
		Display	Des	cription	Setting range	30nnm	35nnm	45nnm	55 n nm
		Normal	Developer ma	anet roller duty	0 to 99	37	37	- 3 22	68
		B/W*	Developer mag	gnet roller duty in	0 to 99	-	-	-	68
			black/white mo	ck/white mode					
	2	*: 55 ppm	model only.	alua ia aat					
	Э.	FIESS life	Start Key. The V						
	Met 1.	thod: [AC Select the	Calib] (45 ppm item.	model/55 ppm mo	odel)				
		D	isplay		Des	cription			
		Calibratio	n	Executing the AC	calibration				
		Magnifica	tion	AC calibration target bias value setting			I		
	High Altitude Mode setting for AC calibration bias control								
	1. 2.	I urns the f If the mach Changing	tems to implem nine is installed Type to 1 sets a	ent to on. at high altitudes, tu all of CMYK to On.	ırn all of C№	IYK to O	า.		
		D	isplay	Description					
		С		When replacing the developer unit C or drum unit C					
		М		When replacing the developer unit M or drum unit M					
		Y		When replacing th	e develope	r unit Y o	r drum u	init Y	
		К		When replacing the developer unit K or drum unit K					
		Type Setting the mode							
	 Select [Execute]. Press the start key. AC calibration is executed. Turn the main power switch off and on. Allow more than 5 seconds between Off ar When an error occurs, an error code is displayed. 								
	Set 1.	ting: [Mag Select the	nification] item to be set.	using the 17 longs					
	2.	Change th	e setting value	using the +/- keys c		keys.			
		Display		Descriptio	n		Sett ran	ing ge s	Initial setting
		С	When replace	cing the developer	unit C or dr	um unit C	-10 to	0 15 15	5
		М	When replace	cing the developer	unit M or dr	um unit N	/ -10 to	0 15 15	5
		Y	When replace	cing the developer	unit Y or dru	um unit Y	′ -10 to	0 15 15	5
		К	When replace	cing the developer	unit K or dru	um unit K	10 to	01 5 12	2
	3.	Press the	start key. The v	alue is set.					

Item No.			Description			
U140	Met	h od: [High Alt i Select Mode1 c	itude] or Mode2.			
		Display Mode1 Mode2			Description	า
				Execute AC calibr	ation by normal bia	as control
				If print density is lo calibration by fixin	ow in an installatior g the bias potentia	n at high altitude, execute I.
	2. 3.	nitial setting: M Press the start Turn the main p	lode1 key. The v bower swite	alue is set. ch off and on. Allow	/ more than 5 seco	nds between Off and On.
	Met	hod: [AC Calib Select the item	o] (30 ppm	model/35 ppm m	odel)	
		Displa	iy		Description	ı
		High Altitude		Mode setting for A	C calibration bias	control
	Met 1. 3	h od: [High Alt i Select mode.	itude]			
		Display	Description		Display	Description
		Default	Initial setting		3000m	Settings equivalent to the altitude of 3000 m.
		1000m	Settings equivalent to the altitude of 1000 m.		4000m	Settings equivalent to the altitude of 4000 m.
		2000m	Settings equivalent to the altitude of 2000 m.			
	2.	Press the start	key. The v	alue is set.		
	Pres	npletion ss the stop key.	The scree	en for selecting a m	aintenance item No	o. is displayed.

em No.		Description						
U147	Setting for toner	applying operation						
	Description							
	Sets the mode for removing charged toner in the developing unit (T7 control: Toner applying							
	operation). Defines the action that the toner accumulated on the developer blade is sent back in							
	the developer unit	(done by the vibration motor).	•					
	Purpose							
	The setting can be	e changed to reduce the toner applying quantity	/. Performed to	o change the				
	occurrence of the	control of the vibration motor.						
	If the charged tone	er stays inside the developing unit, density dec	reases.					
	Method							
	1. Press the start	key.						
	2. Select the item	n to be set.						
	Display	Description						
	Mode	Settings for toner applying operation						
	Upper Limit	Upper limit printing ratio of toner applying	g quantity with	each mode				
	Minimum	Toner layer width when cleaning mode is	selected					
	Interval Numb	ber Setting the vibration motor On timing						
	Setting: [Mode]							
	1. Select the mod	de.						
	Display	Description	Description					
	Mode0 Less consumption of toner than a regular toner applying operation							
	Mode1	Executes toner applying with the regular	amount of ton	er				
	Initial setting: N	Mode1						
	2. Press the start	key. The setting is set.						
	Setting: [Upper L	imit]						
	1. Change the se	atting value using the +/- keys of numeric keys.	1	· · · · · · · · ·				
	Display	Description	Setting	Initial				
			range	setting				
	Value	Upper limit printing ratio of toner applying quantity with each mode (%)	0 to 2.0	2.0				
	2 Press the start	key The value is set		1				
		. Key. The value is set.						
	Setting: [Minimur	n]						
	1. Change the se	tting value using the +/- keys or numeric keys.						
	Display	Description	Setting range	Initial setting				
	Value	Toner layer width when cleaning mode is selected (mm)	0 to 30	10				
	2 Press the start	key. The value is set		1				
		. Noy. The value is set.						

Item No.			Description		
U147	Set	ting: [Interval N	lumber]		
	1. 2	Select the item Change the set	to be set. ting value using the +/- keys or numeric ke	evs	
	_ .	Display	Description	Setting	Initial setting
		Print(Normal)	During continuous printing (Normal enviroment)	on- 10 to 500	250
		Print(H/H)	During continuous printing (High humidity environment)	10 to 200	100
		Print End	Print completed	10 to 100	50
	3.	Press the start	key. The value is set.		
	Cor Pre	npletion ss the stop key.	The screen for selecting a maintenance it	em No. is displa	yed.
U148	Set	ting drum refre	sh mode		
	Des	scription			
	Sel	ects the mode u	sed in drum refreshing		
	Pur Cha	pose anae settinas wł	nen drum refreshing is too frequently exect	uted.	
		<u>j</u>			
	Set	ting Press the start I			
	2.	Select the mode	e.		
		Display	Description	Setting range	Initial setting
		Mode	Setting drum refresh mode	0 to 3	2
	_	* : 0: Off / 1: Sh	ort / 2: Standard / 3: Long		
	3.	Press the start I	key. The setting is set.		
	Сог	npletion			
	Pre	ss the stop key.	The screen for selecting a maintenance it	em No. is displa	yed.

2LK/2LN/2LM/2LC-2

;		Description
,	Checking sensors for to	ner
	Description Displays the toner sensor Purpose To check the output value	output value. for each color when any image problems occur.
	Method 1. Press the start key. 2. Select the item to be c	display.
	Display	Description
	Waste Toner	Control voltage value of the waste toner sensor
	Toner	Control voltage value and replenishment level of toner sensor each color
	Method: [Waste Toner] 1. Check the status of se	ensor. The current value is displayed.
	Display	Description
	Display Full	Description Waste toner sensor 1 (WTS1)
	Display Full Near Full	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2)
	Display Full Near Full Method: [Toner] 1. Check the status of se	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Ensor. The current value is displayed.
	Display Full Near Full Method: [Toner] 1. Check the status of se Display	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Ensor. The current value is displayed. Description
	Display Full Near Full Method: [Toner] 1. Check the status of set Display Sensor(C) Que (11)	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Ensor. The current value is displayed. Description Toner sensor C output value
	Display Full Near Full Method: [Toner] 1. Check the status of set Display Sensor(C) Sensor(M) Quert Other	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Ensor. The current value is displayed. Description Toner sensor C output value Toner sensor M output value
	Display Full Near Full Method: [Toner] 1. Check the status of set Display Sensor(C) Sensor(M) Sensor(Y) Sensor(Y)	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Ensor. The current value is displayed. Description Toner sensor C output value Toner sensor M output value Toner sensor Y output value
	Display Full Near Full Method: [Toner] 1. Check the status of set Display Sensor(C) Sensor(M) Sensor(Y) Sensor(K) Sensor(K)	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Ensor. The current value is displayed. Description Toner sensor C output value Toner sensor M output value Toner sensor Y output value Toner sensor K output value
	Display Full Near Full Method: [Toner] 1. Check the status of set Display Sensor(C) Sensor(M) Sensor(Y) Sensor(K) Supply(C) Sensor(M)	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Ensor. The current value is displayed. Description Toner sensor C output value Toner sensor M output value Toner sensor Y output value Toner sensor K output value
	Display Full Near Full Method: [Toner] 1. Check the status of set Display Sensor(C) Sensor(M) Sensor(Y) Sensor(K) Supply(C) Supply(M) Supply(X)	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Ensor. The current value is displayed. Description Toner sensor C output value Toner sensor M output value Toner sensor Y output value Toner sensor K output value Toner replenishment level for cyan Toner replenishment level for magenta
	Display Full Near Full Method: [Toner] 1. Check the status of set Display Sensor(C) Sensor(M) Sensor(Y) Sensor(K) Supply(C) Supply(M) Supply(Y)	Description Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) ensor. The current value is displayed. Description Toner sensor C output value Toner sensor M output value Toner sensor Y output value Toner sensor K output value Toner replenishment level for cyan Toner replenishment level for magenta Toner replenishment level for yellow

n No.			Description						
156	Setting the toner replenishment level								
	Description								
	Sets the toner repl	enishment	level for each color.						
	Purpose								
	Method	kov							
	2. Select the item	to be set.							
	Displa	ay	Description						
	Supply	-	Setting the toner replenishment level						
	Empty		Setting the toner empty level						
	Method: [Supply]								
	1. Select the item	to be set.	using the +/- or numeric keys						
	Increasing the	setting mal	kes the image lighter; decreasing it ma	kes the imag	ge darker.				
	Display		Description	Setting range	Initial setting				
	С	Toner re	Toner replenishment level for cyan		512				
	М	Toner re	Toner replenishment level for magenta		512				
	Y	Toner re	Toner replenishment level for yellow		512				
	к	Toner re	Toner replenishment level for black		512				
	B/W*	Toner re	Toner replenishment level in black/white mode		512				
	*: 55 ppm mod	*: 55 ppm model only.							
	3. Press the start key. The value is set.								
	Method: [Empty]								
	1. Select the item	to be set.							
	2. Change the se Increasing the	tting value setting mal	using the +/- or numeric keys. kes 'toner empty' appear later and deci	reasing it ma	ikes 'toner				
	empty' appear	earlier.		j					
	Display		Description	Setting range	Initial setting				
	С	Toner en	npty level for cyan	0 to 1023	100				
	м	Toner en	npty level for magenta	0 to 1023	100				
	Y	Toner en	npty level for yellow	0 to 1023	100				
	ĸ	Toner en	npty level for black	0 to 1023	100				
	B/W*	Toner en	npty level in black/white mode	0 to 1023	100				
	*: 55 ppm mod	el only.		I	1				
	3. Press the start	key. The v	alue is set.						
	Completion								
		The seree	on for colocting a maintanance item No	ie dieplavor	4				

Item No.		Description
U157	Checking the developer dri	ve time
	Description	
	Displays the developer drive	time for checking a figure, which is used as a reference when cor-
	recting the toner control.	
	Purpose	time after replacing the developer unit
	to check the developer drive	
	Method	
	1. Press the start key. The c	leveloper drive time is displayed.
	Display	Description
	C	Developer drive time for cyan
	Μ	Developer drive time for magenta
	Y	Developer drive time for yellow
	К	Developer drive time for black
	Completion Press the stop key. The scree	en for selecting a maintenance item No is displayed
U158	Checking the developer co	unt
	Description	
	Displays the developer count	for checking.
	To check the developer unit s	status.
	1. Press the start key. The c	current developer counts is displayed.
	Display	Description
	С	Developer count value for cyan
	М	Developer count value for magenta
	Y	Developer count value for yellow
	к	Developer count value for black
	Completion	
	Press the stop key. The scree	en for selecting a maintenance item No. is displayed.

Item No.			Desc	ription					
U161	Setting the fuse	control ter	nperature						
	Description Changes the fuser control temperature. Purpose Normally no change is necessary. However, can be used to prevent curling or creasing of paper or solve a fuser problem on thick paper. Method 1. Press the start key.								
	2. Select the iter	2. Select the item to be set.							
	Disp	lay		Dese	cription				
	Warm Up		Control temperat	ure except at	t printing				
	Print		Control temperat	ure during pr	inting				
	Mode^		Heating power re	eduction cont	rol				
	Setting: [Warm I 1. Select the iter 2. Change the s	Jp] m to be set. etting value	using the +/- keys		Γ				
	Display	De	escription	Setting		Initial	setting		
				range	30ppm	35ppm	45ppm	55ppm	
	Ready (Center)	Control te playing R	mperature at dis- eady (Center)	130 to 200 (°C)	155	160	165	170	
	Ready (Edge)	Control te playing R	mperature at dis- eady (Edge)	100 to 200 (°C)	110	110	140	145	
	Ready (Press)	Control te playing R	mperature at dis- eady (Press)	0 to 200 (°C)	40	40	80	80	
	Drive (Center)	Stable ter driving (C	nperature during enter)	130 to 200 (°C)	165	170	170	175	
	Wait (Center)	Stable ter halt (Cent	nperature during er)	130 to 200 (°C)	155	165	165	175	
	Low Power (Press)	Control te power cor (Press)	mperature at low nsumption	0 to 200 (°C)	150	150	150	150	
	Full Speed Shift(Center)	Full speed ture (Cen	d shift tempera- ter)	0 to 200 (°C)	50	50	50	50	
	Pressure (Press)	Pressuriz temperatu	ing beginning ıre (Press)	0 to 200 (°C)	120	120	155	160	
	3. Press the star	t key. The v	alue is set.						

Item No.	Description									
U161	Set	ting: [Print]								
	1.	Select the item	to be set.							
	Ζ.	Change the set	ting value	using the +/- keys		1				
		Display	De	escription	Setting		Initial	setting		
					range	30ppm	35ppm	45ppm	55ppm	
		Full Speed Print(Center)	Temperat	ure at maximum ed (Center)	130 to 200 (°C)	165	170	170	175	
		Duplex Shift (Center)	Temperat	ure at duplex Center)	-20 to 20 (°C)	5	5	5	5	
	3.	Press the start	key. The v	alue is set.	L			1	<u> </u>	
	Set 1.	t ing: [Mode] Select the item	to be set.							
		Displa	ıy		Dese	cription				
		Mode0		Present state cor	ntrol mode (L	Isually no	ot used)			
		Mode1		Fuser control ten	nperature red	luction m	ode (Fo	r normal	ormal users)	
		Mode2		Large volume ou approximately 15	tput mode (F i00 sheets at	or users a time)	who rep	eatedly	print	
	2. Cor Pres	Initial setting: N Press the start npletion ss the stop key.	lode1 key. The s The scree	etting is set. n for selecting a n	naintenance	item No.	is displa	iyed.		
U163	Res	etting the fuse	er problem	data						
	Des Res Pur To p	cription ets the detectio pose prevent acciden	n of a serv ts due to a	rice call code indic n abnormally high	ating a probl fuser tempe	em in the rature.	e fuser s	ection.		
	Met 1. 2. 3. 4.	hod Press the start Press [Execute Press the start Turn the main p	key.]. key. The fu bower swite	iser problem data ch off and on. Allo	is initialized. w more than	5 second	ds betwe	en Off a	nd On.	

Item No.				Description	
U167	Che	ecking/clearing the	fuse	count	
	Des Dis Pur To c afte	scription blays and clears the pose check the fuser cour r replacing unit.	fuser nt or dr	count for checking. ive time after replacement of the fuser unit. Al	lso to clear the counts
	Met 1.	h od Press the start key.	The fu	user count is displayed.	
		Display		Description	
		Cnt		Fuser unit count value	
		Release(Time)		Fuser unit drive time (release)	
		Press(Time)		Fuser unit drive time (press)	
	Cle 1. 2. Cor Pre	aring Press [Clear]. Press the start key. npletion ss the stop key. The	The c	ount is cleared. en for selecting a maintenance item No. is dis	played.
U169	Che	ecking/setting the f	fuser	power source	
	Des Dis Pur To c	scription blays and settings th pose check the reference	ne refe voltag	erence voltage of the fuser IH PWB.	
	1. 2.	Select the mode.			
		Display		Description	Setting range
		Mode	Refe	ence voltage	1 to 4
	3.	1: 100 V specificatio 4: 110 V specificatio Press the start key.	ons 2: ons The s	200 V specifications 3: 120 V specifications etting is set.	
	Cor Pre	npletion ss the stop key. The	scree	en for selecting a maintenance item No. is dis	played.

Item No.		Description	
U199	Displaying fuser heater tem	perature	
	Description		
	Displays the detected fuser te	emperature.	
	Purpose		
	To check the fuser temperatu	re.	
	Method		
	1. Press the start key. The fu	user temperature is displayed.	
	Display	Description	
	Heat Roller Edge1	Heat roller edge temperature (°C)	
	Heat Roller Edge2	Heat roller edge temperature (°C)	
	Heat Roller Center	Heat roller center temperature (°C)	
	Press Roller Center	Press roller center temperature (°C)	
	Completion		
	Press the stop key. The scree	en for selecting a maintenance mode No. is displayed.	
U200	Turning all LEDs on		
	Description		
	Turns all the LEDs on the ope	eration panel on.	
	Purpose		
	To check if all the LEDs on the	e operation panel light.	
	Method		
	1. Press the start key.		
	2. Select [Execute].		
	3. Press the start key.All the	LEDS on the operation panel light.	
	Completion Press the stop key. The scree	on for selecting a maintenance item No. is displayed	
	These the stop key. The scree	and selecting a maintenance terrino. Is displayed.	

Item No.		Description
U201	Initializing the touch panel	
	Description Automatically correct the pos Purpose To automatically correct the d	itions of the X- and Y-axes of the touch panel. lisplay positions on the touch panel after it is replaced.
	Method 1. Press the start key. 2. Select the [Initialize] or [C	check].
	Display	Description
	Initialize	Adjusts the display on the panel automatically
	Check	Checks the display on the touch panel
	 Method: [Initialize] Press the start key. Press the center of the + The touch panel is adjust Press the indicated three Press the stop key. Method: [Check] Press the start key. Press the indicated three When adjusting the displation and the stop key. Completion Press the stop key. The screet	 keys. Be sure to press three + keys displayed in order. ed automatically. + keys, and then check the display. + keys, and then check the display. ay, press [Initialize] to execute the adjustment automatically.

۹ 0 .	Description				
2	Setting the KMAS host monitoring system				
	Description Initializes or operates the KM This is an optional device wh so no setting is necessary. Purpose Performed at installation, per	IAS host monitoring system. hich is currently supported only by Japanese specification maching riodic maintenance, and/or repair.			
	Method 1. Press the start key. 2. Select the item.				
	Display	Description			
	Init/Set TEL No.	Initialization/Phone Nbr. se			
	Call Service End	Outgoing at the end of service activities			
	Method: [Init/Set TEL No.] 1. Select the item to be input	ut.			
	Display	Description			
	TEL No. 1	Sales companies			
	TEL No. 2	Call center			
	 Press the start key. The s Select [Initialize]. Select [Execute]. Press the start key. Com The result of communica 	setting is set. munication with the host initiated. ition will be displayed. (Refer to the result.)			
	Method: [Call Service End] 1. Select [Execute]. 2. Press the start key. Com 3. The result of communica Result table	munication with the host initiated. tion will be displayed. (Refer to the result.)			
	Method: [Call Service End] 1. Select [Execute]. 2. Press the start key. Com 3. The result of communica Result table Display	munication with the host initiated. tion will be displayed. (Refer to the result.) Description			
	Method: [Call Service End] 1. Select [Execute]. 2. Press the start key. Com 3. The result of communica Result table Display OK	munication with the host initiated. tion will be displayed. (Refer to the result.) Description Communication properly terminated.			
	Method: [Call Service End] 1. Select [Execute]. 2. Press the start key. Com 3. The result of communica Result table Display OK	munication with the host initiated. tion will be displayed. (Refer to the result.) Description Communication properly terminated. Communication error (Nbr. of calls exceeded)			
	Method: [Call Service End] 1. Select [Execute]. 2. Press the start key. Com 3. The result of communica Result table Display OK	munication with the host initiated. tion will be displayed. (Refer to the result.) Description Communication properly terminated. Communication error (Nbr. of calls exceeded) Communication error (Communication timeout)			
	Method: [Call Service End] 1. Select [Execute]. 2. Press the start key. Com 3. The result of communica Result table Display OK NG	munication with the host initiated. tion will be displayed. (Refer to the result.) Description Communication properly terminated. Communication error (Nbr. of calls exceeded) Communication error (Communication timeout) Communication error (Communication trial timeout)			
	Method: [Call Service End] 1. Select [Execute]. 2. Press the start key. Com 3. The result of communica Result table Display OK NG	munication with the host initiated. tion will be displayed. (Refer to the result.) Description Communication properly terminated. Communication error (Nbr. of calls exceeded) Communication error (Communication timeout) Communication error (Communication trial timeout) Communication error (Other)			

tem No.		Description
U203	Checking DP operation	
	Description Simulates the original conv Purpose To check the DP operation.	eying operation separately in the DP.
	Method 1. Press the start key. 2. Place an original in the 3. Select the speed to be	DP if running this simulation with paper. operated.
	Display	Description
	Normal Speed	Normal reading (600 dpi)
	High Speed	High-speed reading
	4. Select the item to be op	perated.
	Display	Description
	CCD ADP	With paper, single-sided original of CCD
	CCD RADP	With paper, double-sided original of CCD
	CIS	With paper, double-sided original of CIS
	CCD ADP (Non-P)	Without paper, single-sided original of CCD (continuous operation)
	CCD RADP (Non-P)	Without paper, double-sided original of CCD (continuous operation)
	CIS (Non-P)	Without paper, double-sided original of CIS (continuous operation)
	 5. Press the start key. The 6. To stop continuous ope Completion Press the stop key. The scr 	e operation starts. ration, press the stop key. reen for selecting a maintenance item No. is displayed.

Item No.		Description
U204	Setting the presence or abs	sence of a key card or key counter
	Description Sets the presence or absence Purpose To run this maintenance item	e of the optional key card or key counter. if a key card or key counter is installed.
	Method 1. Press the start key. 2. Select the item to be set.	
	Display	Description
	Device	Sets the presence or absence of the key card or key counter
	Message	Sets the message when optional equipment is not installed
	Setting: [Device] 1. Select the optional counter	er to be installed.
	Display	Description
	Key-Card	The key card is installed
	Octopus Card	The octopus card is installed
	Key-Counter	The key counter is installed
	Off	Not installed
	Initial setting: Off 2. Press the start key. The s 3. Turn the main power swit	etting is set. ch off and on. Allow more than 5 seconds between Off and On.
	Setting: [MESSAGE] 1. Select the [Key Device] o 2. Press the start key. The s 3. Turn the main power swite	r [Coin Vender]. etting is set. ch off and on. Allow more than 5 seconds between Off and On.

Item No.		Description
U206	Setting the presence or ab	sence of a coin vender
	Description Sets the presence or absence This is an optional device wh Purpose To run this maintenance item	ce of the optional coin vender. hich is currently supported only by Japanese specification machines. h if a coin vender is installed.
	Method 1. Press the start key. 2. Select the item to be set	<u>.</u>
	Display	Description
	On/Off Config	Sets the presence or absence of the coin vender
	No Coin Action	Behavior when change runs out during copying
	Price	Charge per copy by size and color
	Setting: [On/Off Config] 1. Select On or Off.	
	Display	Description
	On	The coin vender is installed
	Off	The coin vender is not installed
	 Press the start key. The Turn the main power swith Setting: [No Coin Action] Select the item. 	setting is set. itch off and on. Allow more than 5 seconds between Off and On.
	Display	Description
	All Clear	All clear is performed
	Auto Clear	Auto clear is performed
	Off	Clear is not performed
	Initial setting: Off 2. Press the start key. The 3. Turn the main power swi	setting is set. itch off and on. Allow more than 5 seconds between Off and On.

2LK/2LN/2LM/2LC

Item No.				Description			
U206	Set	ting: [Price]					
	1.	Select the item to b	be set.				
		Display			Descriptior	ı	
		B/W		Black & White			
		CMY		Single color C, M, Y			
		RGB		Single color R, G, B			
		Full Color		Full color			
		Initial setting: Off					
	2. 3.	Select the paper si Change the setting	ze to b value	e set. using the +/- keys.			
						I	nitial
		Display		Description	Setting	5	
					range	D/W	Full Color
		A3-Ledger	A3/Le	edger size	0 to 300	10	100
		B4	B4 siz	ze	0 to 300	10	50
		Card	Post	card	0 to 300	10	30
		Other	Other		0 to 300	10	50
		In 10-yen incremer	nts				
	1	Value of 0 allows n	on-rest	tricted copying. (At a perio	odic maintena	ance, etc.)	
	4. 5.	Turn the main pow	er swite	ch off and on. Allow more	than 5 seco	nds betwee	n Off and On.
U207	Che	ecking the operation	on pan	el keys			
	Des	scription					
	Che	ecks operation of th	e opera	ation panel keys.			
	Pur To d	pose check operation of a	all the k	evs and LEDs on the ope	eration nanel		
	10 .					•	
	Met	thod	The e	ana an far ave aution is die.			
	1. 2.	[Count0] is displaye	ed and	the left most LED on the	played. operation pa	nel lights.	
	3.	As the keys lined u	p in the	e same line as the lit indic	ator are pres	sed in the o	order from the top
		to the bottom, the f	igure s	hown on the touch panel i ed and if there are any I	ncreases in i =Ds correspo	ncrements	of 1. When all the
		on the immediate r	ight, th	e top LED in that line will	light.	inding to th	
	4.	When all the keys of seconds.	on the	operation panel have bee	n pressed, a	ll the LEDs	light for up to 10
	C	mplation					
	Pre	ss the stop key. The	e scree	n for selecting a mainten	ance item No	. is display	ed.
				-		. ,	

Item No.		Description
U208	Setting the paper size for th	e side deck
	Description Sets the size of paper used in Purpose To change the setting when in changed.	n side deck. Installing the side deck or the size of paper used in the side deck is
	 Setting 1. Press the start key. 2. Select the paper size (A4, Initial setting: Letter (Inch A4 (Metric) 3. Press the start key. The s 4. Turn the main power swite 	, B5 or Letter). specifications) specifications) etting is set. ch off and on. Allow more than 5 seconds between Off and On.
U211	Setting the presence or abs	sence of the job separator
	Description Sets the presence or absence Purpose To run this maintenance item Method 1. Press the start key. 2. Select [Inner Job Separat 3. Select On or Off.	e of the inner job separator. if the inner job separator is installed. or].
	Display	Description
	On	The inner job separator is installed
	Off	The inner job separator is not installed
	Initial setting: Off 4. Press the start key. The s 5. Turn the main power swite	etting is set. ch off and on. Allow more than 5 seconds between Off and On.

Item No.		Description
U221	Setting the USB host lock f	unction
	Description Specifies ON/OFF the USB h unable to recognize the device Purpose Set according to the preferent	ost lock function. Setting this to ON causes the machine to be ce connected to the USB host. ce of the user.
	Method 1. Press the start key. 2. Select [Host Lock]. 3. Select On or Off.	
	Display	Description
	On	USB host lock function ON
	Off	USB host lock function OFF
	Initial setting: Off 4. Press the start key. The s 5. Turn the main power swit	setting is set. ch off and on. Allow more than 5 seconds between Off and On.
U222	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. 2. Select the item.	i.
	Display	Description
	Other	The type of IC card is SSFC.
	SSFC	The type of IC card is not SSFC.
	Initial setting: Other 3. Press the start key. The s	etting is set.
	Completion Press the stop key. The scree	en for selecting a maintenance item No. is displayed.

n No.	Description					
223	Оре	ration panel lock				
	Description Sets the operation panel lock function. Purpose This is performed to inhibit operating and canceling the system menu which may be done by others then an administrator.					ration panel
	Setting 1. Press the start key.					
	2. \$	Select the item.				
		Display		Desc	ription	
		Unlock	Release th	e lock of the operat	on from the system	menu
		Partial Lock	Lock the op	peration from the sy	stem menu	
		Lock	Lock the op	peration from the sy	stem menu and job	cancel
	3. I	Initial setting: Unlock 3. Press the start key. The setting is set.				
		ltem		Partial Lock	Lock]
		Entering maintenance m	ode	Prohibited	Prohibited	
		Entering system menu		Prohibited	Prohibited	
	-	Transmission/transmissi	on from	Prohibited	Prohibited	
		Entering addressbook ad	dd/edit	Prohibited	Prohibited	
		Entering document box a	add/edit	Prohibited	Prohibited	
		Pressing stop key		Permitted	Prohibited	
		Pressing status/job canc	el	Permitted	Prohibited	
		Disconnecting FAX lines		Permitted	Prohibited	
	Pres	ss the stop key. The scree	en for selecti	ng a maintenance it	em No. is displayed	1.

Panel sheet extension Description Changes the image data mage data and the me Purpose Set according to the pr Setting 1. Write the image data 2. Insert USB memor 3. Turn the main pow 4. Enter the maintenato 5. Press the start key	n ata and t essage referenc ata or th ry in US	the message of the op of the service call scre be of the user.	ening screen at the machine en to user specified data.	e startup and the
Description Changes the image data mage data and the me Purpose Set according to the pr Setting 1. Write the image data 2. Insert USB memor 3. Turn the main pow 4. Enter the maintena 5. Press the start key	ata and t essage reference ata or th ry in US	the message of the op of the service call scre be of the user.	ening screen at the machine en to user specified data.	e startup and the
Setting 1. Write the image da 2. Insert USB memor 3. Turn the main pow 4. Enter the maintena 5. Press the start key	ata or th ry in US	o moosoo data ta tha		
6. Select the [Install]	ver swito ance iter v. or [UnIr	B memory slot of the n ch on. m. nstall].	USB memory. nachine.	
Display			Description	
Install		Installs the image data	a or the message data	
UnInstall		Restores the original	image data or message data	a
7. Select the item.	1			
Display		Description	Display area	
Opening Img	Startu	p screen	Entire start display	
Call Img	Servio	ce call screen	Graphic display area	
Call Msg Top	Servio	ce call message 1	Message display area (top)
Call Msg Detail	Servio	ce call message 2	Message display area (des	criptive area)
9. When normally con Supplement 1 File information	mpleted	, [OK] is displayed.	s staned.	
Description		File name	Image size (in pixels)	File format
Startup screen	openii	ng_ext_image.png	Length: 480 Width : 800	PNG
Service call screen	callwi	n_ext_image.png	Length: 200 Width : 180	PNG
Service call message 1	callwi	n_ext_mes_top.txt	-	TEXT (Unicode)
Service call message 2	callwi	n_ext_mes_detail.txt	-	TEXT (Unicode)
	Display Install UnInstall 7. Select the item. Display Opening Img Call Img Call Msg Top Call Msg Detail 8. Press the start key 9. When normally construction Supplement 1 File information Startup screen Service call screen Service call message 1 Service call message 2	Display Install UnInstall 7. Select the item. Display Opening Img Startu Call Img Call Msg Top Call Msg Detail Service Call Msg Detail Service Supplement 1 File information Startup screen Service call message 1 Service call Service call callwin message 2	Display Install Installs the image data UnInstall Restores the original id 7. Select the item. Display Description Opening Img Startup screen Call Img Service call screen Call Msg Top Service call message 1 Call Msg Detail Service call message 2 8. Press the start key. Installation or uninstallation is 9. When normally completed, [OK] is displayed. Supplement 1 File information Startup screen opening_ext_image.png Service call callwin_ext_image.png Service call callwin_ext_mes_top.txt message 1 Service call Service call callwin_ext_mes_detail.txt	DisplayDescriptionInstallInstalls the image data or the message dataUnInstallRestores the original image data or message data7. Select the item.DisplayDescriptionDisplayDescriptionOpening ImgStartup screenCall MgService call screenCall Msg TopService call message 1Message display area (topCall Msg DetailService call message 28. Press the start key. Installation or uninstallation is started.9. When normally completed, [OK] is displayed.Supplement 1File nameFile informationStartup screenopening_ext_image.pngStartup screencallwin_ext_image.pngService callcallwin_ext_mes_top.txtService callcallwin_ext_mes_detail.txt

Item No.		Description
U224	Supplement 2	
	Displaying start display	
	The pre-installed graphics file	e is displayed at power on or recovering from sleeping.
	Graphics display on servic	e call display
	I he pre-installed graphics file	e is displayed at a service call.
	How to change the message	je na the numeric keyned during a convice cell display will let convice
	call messages 1 and 2	ig the numeric keypad during a service call display will let service
	How to reset the message	display
	Reverting the maintenance n	node will automatically reset the message to the previous.
	Caution	
	The graphics file for start dis	play must be opaque. (To avoid the background from overlapping at
	recovering from sleeping.)	allable is approximately 1.9 MP
	The total size of the mes inst	
	Completion	
	Press the stop key. The scre	en for selecting a maintenance item No. is displayed.
U234	Setting punch destination	
	Description	
	Sets the destination of punch	n unit of 1000-sheet finisher or 4000-sheet finisher.
	Purpose	
	To be set when installing a d	ifferent punch unit from the destination of the machine.
	Setting 1. Press the start key. 2. Select the destination.	
	Display	Description
	Auto	Conforms to destination settings.
	Japan Metric	Metric (Japan) specifications
	Inch	Inch (North America) specifications
	Europe Metric	Metric (Europe) specifications
	Initial setting: Inch (Inch	specifications)/Europe Metric (Metric specifications)
	3. Press the start key. The	setting is set.
	4. Turn the main power swi	tch off and on. Allow more than 5 seconds between Off and On.
	1	
1		

Item No.		Description
U237	Setting finisher stack quant	lity
	Description Sets the number of sheets of finisher. Purpose To change the setting when a	each stack on the main tray and on the middle tray in 4000-sheet
	Mathad	
	 Press the start key. Select the item to be set. 	
	Display	Description
	Main Tray	Number of sheets of stack on the main tray
	Middle Tray	Number of sheets of stack on the middle tray for staple mode
	Setting: [Main Tray] 1. Change the setting using	the +/- keys or numeric keys.
	Display	Description
	0	Number of sheets of stack on the main tray: 4000 sheets
	1	Number of sheets of stack on the main tray: 1500 sheets
	3. Turn the main power swit Setting: [Middle Tray] 1. Change the setting using	ch off and on. Allow more than 5 seconds between Off and On. the +/- keys or numeric keys.
	Display	Description
	0	Number of sheets of stack on the middle tray for staple mode: 65 sheets
	1	Number of sheets of stack on the middle tray for staple mode: 30 sheets
	Initial setting: 0 Number of sheets of stact 2. Press the start key. The s 3. Turn the main power swit	k on the internal tray for non-staple copying: 10 sheets etting is set. ch off and on. Allow more than 5 seconds between Off and On.

Item No.		Description
U240	Checking the operation of	the finisher
	Description Turns each motor and solen Purpose To check the operation of ea isher.	oid of 1000-sheet finisher or 4000-sheet finisher ON. ach motor and solenoid of the 1000-sheet finisher or 4000-sheet fin-
	Method 1. Press the start key. 2. Select the item to be ch	ecked.
	Display	Description
	Motor	Checking the motor of the document finisher
	Solenoid	Checking the solenoid of the document finisher
	Mail Box	Checking the motor of the mailbox
	Booklet	Checking the motor of the center-folding unit
	Method: [Motor] 1. Select the item to be op 2. Press the start key. The	erated. operation starts.
	Display	Description
	Feed In(H)	DF paper entry motor (DFPEM) is turned on at high speed
	Feed In(L)	DF paper entry motor (DFPEM) is turned on at low speed
	Middle(H)	DF middle motor (DFMM) is turned on at high speed
	Middle(L)	DF middle motor (DFMM) is turned on at low speed
	Eject(H)	DF eject motor (DFEM) is turned on at high speed
	Eject(L)	DF eject motor (DFEM) is turned on at low speed
	Save(H)	DF drum motor (DFDRM) is turned on at high speed
	Save(L)	DF drum motor (DFDRM) is turned on at low speed
	Tray	DF tray motor (DFTM) is turned on
	Staple Move	DF slide motor (DFSLM) is turned on
	Staple	DF staple motor (DFSTM) is turned on
	Width Test(A3)	DF side registration motor 1, 2 (DFSRM1, 2) is turned on
	Width Test(LD)	DF side registration motor 1, 2 (DFSRM1, 2) is turned on
	Beat	DF paddle motor (DFPDM) is turned on
	Eject Unlock(HP)	DF eject release motor (DFERM) is turned on to home position
	Sort Test	DF shift motor 1, 2 (DFSFM1, 2) is turned on
	Eject Unlock(30)	DF eject release motor (DFERM) drive position 30-sheet stack
	Eject Unlock(50)	DF eject release motor (DFERM) drive position 50-sheet stack
	Eject Unlock(Fix)	DF eject release motor (DFERM) fixed drive position

_			Description	
	Display		Description	
	Eject Unlock(Full)		DF eject release motor (DFERM) full-open drive position	
	Punch		Punch motor (PUM) is turned on	
	Punch Move		Punch slide motor (PUSLM) is turned on	
M 1 2	ethod: [Solenoid] . Select the item to b . Press the start key	e oper The o	ated. peration starts.	
	Display		Description	
	Sub Tray		DF feedshift solenoid (DFFSSOL) is turned on	
	Save Drum		DF drum solenoid (DFDRSOL) is turned on	
	Booklet		DF center fold solenoid (DFCFSOL) is turned on	
	Punch		Punch solenoid (PUSOL) is turned on	
	Three Fold		CE feedshift solenoid (CEESSOL) is turned on	
M (1 2	ethod: [Mail Box] . Select the item to b . Press the start key	e oper The o	rated. peration starts.	
M (1 2	ethod: [Mail Box] . Select the item to b . Press the start key. Display	e oper The o	rated. peration starts. Description	
M (1 2	ethod: [Mail Box] . Select the item to b Press the start key Display Conv	e oper The o MB d	rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying	
M (1 2	thod: [Mail Box] Select the item to b Display Conv Branch	e oper The o MB d MB d	rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation	
M(1 2 M(1 2	thie Fold thod: [Mail Box] . Select the item to b Display Conv Branch thod: [Booklet] . Select the item to b Press the start key	e oper The o MB d MB d MB d	Tated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts.	
M(1 2 M(1 2	ethod: [Mail Box] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display	e oper The o MB d MB d	CF feedshift solenoid (CFFSSOL) is turned on rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts. Description	
M(1 2 M(1 2	ethod: [Mail Box] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b . Press the start key Display Folding	be oper The o MB d MB d De oper The o	CF feedshift solenoid (CFFSSOL) is turned on rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts. Description CF main motor (CFMM) is turned on	
M(1 2 M(1 2	ethod: [Mail Box] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Folding Blade	e oper The o MB d MB d	CF feedshift solenoid (CFFSSOL) is turned on rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts. Description CF main motor (CFMM) is turned on CF blade motor (CFBM) is turned on	
М(1 2 М(1 2	ethod: [Mail Box] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Folding Blade Bundle Up	e oper The o MB d MB d	CF feedshift solenoid (CFFSSOL) is turned on rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts. Description CF main motor (CFMM) is turned on CF main motor (CFBM) is turned on CF blade motor (CFBM) is turned on CF adjustment motor 2 (CFADM2) is turned on	
M(1 2 M(1 2	ethod: [Mail Box] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Folding Blade Bundle Up Bundle Down	e oper The o MB d MB d	CF feedshift solenoid (CFFSSOL) is turned on rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts. Description CF main motor (CFMM) is turned on CF main motor (CFMM) is turned on CF adjustment motor 2 (CFADM2) is turned on CF adjustment motor 1 (CFADM1) is turned on	
M(1 2 M(1 2	ethod: [Mail Box] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Folding Blade Bundle Up Bundle Down Staple	e oper The o MB d MB d	CF feedshift solenoid (CFFSSOL) is turned on rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts. Description CF main motor (CFMM) is turned on CF main motor (CFMM) is turned on CF adjustment motor 2 (CFADM2) is turned on CF adjustment motor 1 (CFADM1) is turned on CF adjustment motor 1 (CFADM1) is turned on CF staple motor (CFSTM) is turned on	
М(1 2 М(1 2	ethod: [Mail Box] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Folding Blade Bundle Up Bundle Down Staple Width Test(A3)	e oper The o MB d MB d	CF feedshift solenoid (CFFSSOL) is turned on rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts. Description CF main motor (CFMM) is turned on CF main motor (CFMM) is turned on CF adjustment motor 2 (CFADM2) is turned on CF adjustment motor 1 (CFADM1) is turned on CF staple motor (CFSTM) is turned on CF staple registration motor 1, 2 (CFSRM1, 2) is turned on	
M(1 2 M(1 2	ethod: [Mail Box] . Select the item to b . Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Conv Branch ethod: [Booklet] . Select the item to b Press the start key Display Folding Blade Bundle Up Bundle Down Staple Width Test(A3) Width Test(LD)	e oper The o MB d MB d	CF reedshift solenoid (CFFSSOL) is turned on rated. peration starts. Description rive motor (MBDM) is turned on at paper conveying rive motor (MBDM) is turned on at feedshift operation rated. peration starts. Description CF main motor (CFMM) is turned on CF blade motor (CFBM) is turned on CF adjustment motor 2 (CFADM2) is turned on CF adjustment motor 1 (CFADM1) is turned on CF staple motor (CFSTM) is turned on CF side registration motor 1, 2 (CFSRM1, 2) is turned on CF side registration motor 1, 2 (CFSRM1, 2) is turned on	

Press the stop key. The screen for selecting a maintenance item No. is displayed.
Item No.	Description			
U241	Checking the operation of the switches of the finisher			
	Description			
	Displays the status of each	switches and sensors of 1000-sheet finisher or 4000-sheet finisher.		
	Purpose			
	finisher.	ach switches and sensors of the 1000-sheet finisher or 4000-sheet		
	1 Press the start key			
	2. Select the item to be ch	ecked.		
	Display	Description		
	Finisher	Checking the switch and sensor of the document finisher		
	Mail Box	Checking the switch and sensor of the mailbox		
	Booklet	Checking the switch and sensor of the center-folding unit		
	Punch	Checking the switch and sensor of the punch unit		
	Method: [Finisher]			
	When the on-status of a	sor on and off manually to check the status. switch or sensor is detected, that switch or sensor is displayed in		
	reverse.			
	Display Description			
	Front Cover	DF front cover switch (DFFCSW)		
	MPT	DF eject cover switch (DFECSW)		
	Top Cover	DF top cover switch (DFTCSW)		
	Tray U-Limit	DF tray sensor 1 (DFTS1)		
	Tray HP2	DF tray sensor 2 (DFTS2)		
	Tray Middle	DF tray sensor 3 (DFTS3)		
	Tray L-Limit	DF tray sensor 4 (DFTS4)		
	Tray L-Limit(BL)	DF tray sensor 5 (DFTS5)		
	Tray Top	DF tray upper surface sensor (DFTUSS)		
	HP	DF paper entry sensor (DFPES)		
	Sub Tray Eject	DF sub eject sensor (DFSES)		
	Middle Tray Eject	DF middle eject sensor (DFMES)		
	Drum	DF drum sensor (DFDRS)		
	Staple HP	DF slide sensor (DFSLS)		
	Middle Tray	DF middle tray sensor (DFMTS)		
	Width Front HP	DF side registration sensor 1 (DFSRS1)		
	Width Tail HP	DF side registration sensor 2 (DFSRS2)		
	Bundle Eject HP	DF bundle discharge sensor (DFBDS)		

		Description
241	·	
	Display	Description
	Match Paddle	DF adjustment sensor (DFADS)
	Lead Paddle	DF paddle sensor (DFPDS)
	Shift Front HP	DF shift sensor 1 (DFSFS1)
	Shift Tail HP	DF shift sensor 2 (DFSFS2)
	Shift Unlock HP	DF shift release sensor (DFSFRS)
	Sub Tray Full	DF sub tray full sensor (DFSTFS)
	Shift Set	DF shift set sensor (DFSFSS)
Ме 1.	thod: [Mail Box] Turn each switch or se When the on-status of reverse.	ensor on and off manually to check the status. f a switch or sensor is detected, that switch or sensor is displayed in
	Display	Description
	Eject	MB eject sensor (MBES)
	Cover	MB cover open/close switch (MBCOCSW)
	Over Flow1	MB overflow sensor 1 (MBOFS1)
	Over Flow2	MB overflow sensor 2 (MBOFS2)
	Over Flow3	MB overflow sensor 3 (MBOFS3)
	Over Flow4	MB overflow sensor 4 (MBOFS4)
	Over Flow5	MB overflow sensor 5 (MBOFS5)
	Over Flow6	MB overflow sensor 6 (MBOFS6)
		MB overflow sensor 7 (MBOES7)
	Over Flow7	
	Motor HP	MB paper entry sensor (MBPES)

Item No.	Description		
U241	Method: [Booklet]		
	1. Turn each switch or ser When the on-status of a	isor on and off manually to check the status. a switch or sensor is detected, that switch or sensor is displayed in	
	reverse.		
	Display	Description	
	HP	CF paper entry sensor (CFPES)	
	Eject	CF eject sensor (CFES)	
	Paper	CF paper sensor (CFPS)	
	Tray Full	CF tray full sensor (CFTFS)	
	Bundle Up HP	CF adjustment sensor 1 (CFADS1)	
	Bundle Down HP	CF adjustment sensor 2 (CFADS2)	
	Width Up HP	CF side registration sensor 1 (CFSRS1)	
	Width Down HP	CF side registration sensor 2 (CFSRS2)	
	Blade HP	CF blade sensor (CFBLS)	
	Tray	CF tray switch (CFTSW)	
	Set	CF set switch (CFSSW)	
	Left Guide	CF left guide switch (CFLGSW)	
	Vertical Feed	CF paper conveying sensor (CFPCS)	
	When the on-status of a reverse.	a switch or sensor is detected, that switch or sensor is displayed in	
	Display	Description	
	Punch HP	Punch home position sensor (PUHPS)	
	Edge Face1	Punch paper edge sensor (PUPES)	
	Edge Face2	Punch paper edge sensor (PUPES)	
	Edge Face3	Punch paper edge sensor (PUPES)	
	Edge Face4	Punch paper edge sensor (PUPES)	
	Tank	Punch tank set switch (PUTSSW)	
	Tank Full	Punch tank full sensor (PUTFS)	
	Completion Press the stop key. The scr	een for selecting a maintenance item No. is displayed.	

Item No.	Description				
U243	Checking the operation of the DP motors				
	Description Turns the motors or solenoids in the DP on. Purpose To check the operation of the DP motors and solenoids.				
	Method1. Press the start key.2. Select the item to be ope3. Press the start key. The comparison of the start key.	Method1. Press the start key.2. Select the item to be operated.3. Press the start key. The operation starts.			
	Display Description				
	Feed Motor	DP original feed motor (DPOFM) is turned on			
	Conv Motor	DP original conveying motor (DPOCM) is turned on			
	Rev Motor ^{*1}	DP switchback motor (DPSBM) is turned on			
	Lift Motor	DP lift motor (DPLM) is turned on			
	Rev Press Sol*1	DP pressure solenoid (DPPSOL) is turned on			
	Rev Branch Sol*1	DP feedshift solenoid (DPFSSOL) is turned on			
	Eject Motor*2	DP eject motor (DPEM) is turned on			
	Regist Motor*2	DP registration motor (DPRM) is turned on			
	DP Fan*²	DP fan motor 1 (DPFM1) is turned on			
	CIS Fan⁺²	DP fan motor 2 (DPFM2) is turned on			
	*1: Reversed DP only. *2	: Dual scan DP only.			

4. To turn each motor off, press the stop key.

Completion

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

Item No.	Description					
U244	Checking the DP switches					
	Description					
	Displays the status of the respective switches and sensors in the DP.					
	Purpose					
	Method					
	 Press the start key. Turn each switch or sensor on and off manually to check the status. 					
	When the on-status of a switch or sensor is detected, that switch or sensor is displayed in					
	reverse.					
	Display	Description				
	Feed	DP feed sensor (DPFS)				
	Regist [∗] 1	DP registration sensor (DPRS)				
	Timing	DP timing sensor (DPTS)				
	CIS Head ^{*2}	DP CIS sensor (DPCS)				
	Tray ^{*1}	DP switchback sensor (DPSBS)				
	Set	DP original sensor (DPOS)				
	Longitudinal	DP original length switch (DPOLSW)				
	Lift U-Limit	DP lift sensor 1 (DPLS1)				
	Lift L-Limit	DP lift sensor 2 (DPLS2)				
	Cover Open	DP interlock switch (DPILSW)				
	Open	DP open/close switch (DPOCSW)				
	Eject	DP eject sensor (DPES)				
	Slant ^{*2}	DP slant sensor (DPSS)				
	*1: Reversed DP only. *2	: Dual scan DP only.				
	Completion					
	Press the stop key. The scree	en for selecting a maintenance item No. is displayed.				

Item No.	Description
U245	Checking messages
	Description
	Displays a list of messages on the touch panel of the operation panel.
	Purpose
	Io check the messages to be displayed.
	Method
	1. Press the start key.
	2. Change the message using the cursor up/down keys.
	the message corresponding the specified number is displayed.
	3. Change the language using the +/- keys.
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed
	The step key. The selecting a maintenance territion is displayed.

em No.	Description				
U246	Setting the finisher				
	Description				
	Provides various settings for the 1000-sheet finisher or 4000-sheet finisher, if furnished.				
	Purpose				
	Adjustment of registration	n stop timing in punch mode			
	Adjust if skewed paper conv	veying occurs or if the copy paper is Z-folded in punch mode.			
	Adjustment of paper stop timing in the punch mode				
	To adjust this item when the position of a punch hole is different from the specified one.				
	Adjustment of center posi	tion timing in the punch mode			
	Adjusts the center position of	of a punch hole in punch mode if the position is not proper.			
	Adjustment of front/rear s	ide registration home position			
	Provides optimization when	paper jam occurs due to an inferior fitting of the side registration			
	guides to paper.				
	Adjustment of front/rear s	hift home position			
	Performed when adjustment	t is lost with the ejected paper			
	Adjusting of front/back sta	apling nome position			
	Adjusts the stapling position in the staple mode if the position is not proper.				
	Provides optimization when	naper iam occurs due to an inferior fitting of the side registration			
	quides to paper	paper jam occurs due to an interior nuing of the side registration			
	Adjustment of booklet sta	pling position			
	Adjusts the booklet stapling	position in the stitching mode if the position is not proper.			
	Adjustment of center foldi	ing position			
	Adjusts the center folding po	osition in the stitching mode if the position is not proper.			
	Adjustment of tri- folding	position			
	Adjusts the tri-folding position	on in the stitching mode if the position is not proper.			
	Method				
	1. Press the start kev.				
	2. Select the item to set.				
	Display	Description			
	Finisher	Adjustment of 1000-sheet finisher and 4000-sheet finisher			
	Adjustment of 1000-sneet finisher and 4000-sneet finisher				

Method: [Finisher]

1. Select the item to set.

Display	Description
Punch Regist	Adjustment of registration stop timing in punch mode
Punch Feed	Adjustment of the paper stop timing in punch mode
Punch Width	Adjustment of the center position timing in punch mode
Width Front HP	Adjustment of front side registration home position
Width Tail HP	Adjustment of rear side registration home position
Shift Front HP	Adjustment of front shift home position
Shift Tail HP	Adjustment of rear shift home position
Staple HP	Adjustment of front and back stapling home position



Item No.	Description						
U246	Setting: [Punch Width]						
	 Change the setting value using the +/- keys or numeric keys. 						
	Description	Setting range	Initial setting	Change in value per step			
	Adjustment of the punch center position timing	-4 to 4	0	0.52 mm			
	If the punch hole is too close to the front of the machine, increase the setting value. If the punch hole is too close to the rear of the machine, decrease the setting value.						
		<					
	Center line (within ± 0.5 mm)						
	Si	imple 1	Sample 2				
	Figure 1 [.]	3-20					
	3. Press the start key. The value is set.						
	 Setting: [Width Front HP/Width Tail HP] 1. Select [Width Front HP] or [Width Tail HP]. 2. Change the setting value using the +/- keys or 	numeric keys.					
	Description	Setti rang	ing Initia ge settin	I Change in og value per step			
	Adjustment of front side registration home pos	ition -15 to	15 0	0.19 mm			
	Adjustment of rear side registration home pos	ition -15 to	15 0	0.19 mm			
	 Press the start key. The value is set. Press the stop key. The screen for selecting a Enter maintenance mode U240 and select [Mo The width guides of the middle tray will move t Pull the middle tray, insert paper between the g Repeat the above adjustment until paper is pro- 	maintenance i tor], then [Wid o A3-size posi uides and che perly in positio	tem No. is d lth Test(A3)]. tion. eck that pape on.	isplayed. In is abut the guides.			
	 Setting: [Shift Front HP/Shift Tail HP] 1. Select [Shift Front HP] or [Shift Tail HP]. 2. Change the setting value using the +/- keys or 	numeric keys.					
	Description	Sett ran	ing Initia ge settin	I Change in g value per step			
	Adjustment of front shift home position	-15 to	15 0	0.19 mm			
	Adjustment of rear shift home position	-15 to	15 0	0.19 mm			
	 Press the start key. The value is set. Press the stop key. The screen for selecting a Enter maintenance mode U240 and select [Mo Repeat the above adjustment until eject paper 	naintenance i tor], then [Sor is properly in _l	tem No. is d t Test]. position.	isplayed.			

	Description						
U246	Setting: [Staple HI 1. Select [Staple H 2. Change the set	'] IP]. ting value using the +/-	keys or numeri	c keys.			
	Description Setting Initial Char range setting value			Change in value per step			
	Adjustment of	front and back stapling	back stapling home position -15 to 15		0	0.19 mm	
	When staple positions are off toward the front side of the machine (sample 1), increase the setting value. When staple positions are off toward the rear side of the machine (sample 2) decrease the setting value.						
			I		1		
			1		Ι		
		Sample 1		Sample 2			
		F	igure 1-3-21				
	3. Press the start I	key. The value is set.					
	Method: [Booklet] 1. Select the item	to set.					
	Display Description						
	Width Up HP	Adjustment	Adjustment of upper side registration home position				
	Width Down H	HP Adjustment of lower side registration home position				on	
	Staple Pos1	Adjustment	Adjustment of booklet stapling position for A4/Letter size				
	Stanle Pos2	Adjustment	Adjustment of booklet stapling position for B4/Legal size				
	Staple P032		Adjustment of booklet stapling position for A3/Ledger/8				
	Staple Pos2	Adjustment	of booklet stapl	ing position	for A3/Leo	dger/8K size	
	Staple Pos2 Staple Pos3 Booklet Pos1	Adjustment Adjustment	of booklet stapl of center folding	ing position g position fo	for A3/Leo or A4/Lette	dger/8K size r size	
	Staple Pos2 Staple Pos3 Booklet Pos1 Booklet Pos2	Adjustment Adjustment Adjustment	of booklet stapl of center folding of center folding	ing position g position fo g position fo	for A3/Leo or A4/Lette or B4/Lega	dger/8K size r size l size	
	Staple Pos2 Staple Pos3 Booklet Pos1 Booklet Pos3	Adjustment Adjustment Adjustment Adjustment	of booklet stapl of center folding of center folding of center folding	ing position g position fo g position fo g position fo	for A3/Leo r A4/Lette r B4/Lega r A3/Ledg	dger/8K size r size l size er/8K size	

Item No.	Description				
U246	Setting: [Width Up HP/Width Down HP]				
	2. Change the setting value using the +/- keys or numeric keys.				
	Description	Setting range	Initial setting	Change in value per step	
	Adjustment of upper side registration home position	-15 to 15	0	0.34 mm	
	Adjustment of lower side registration home position	-15 to 15	0	0.34 mm	
	 Press the start key. The value is set. Press the stop key. The screen for selecting a maintenance item No. is displayed. Enter maintenance mode U240 and select [Booklet], then [Width Test(A3)]. The width guides of the center-folding unit will move to A3-size position. Pull the center-folding unit, insert paper between the guides and check that paper is al guides. Repeat the above adjustment until paper is properly in position. 				
	 Setting: [Staple Pos] Select [Staple Pos1], [Staple Pos2] or [Staple Pos3]. Change the setting value using the +/- keys or numeri 	c keys.			
	Description	Setting range	Initial setting	Change in value per step	
	Adjustment of booklet stapling position for A4/Letter size	-15 to 15	0	0.32 mm	
	Adjustment of booklet stapling position for B4/Legal size	-15 to 15	0	0.32 mm	
	Adjustment of booklet stapling position for A3/Ledger/8K size	of booklet stapling position for -15 to 15 0 0.32			
	When staples are placed too far right (sample 1), decarring are placed too far left (sample 2), increase the preset Reference value: within \pm 2 mm	ease the pr value.	eset value	. When staples	
	2 mm 1 1 Sample 1		2 mm + 	2	
	Figure 1-3-22				
	3. Press the start key. The value is set.				



Item No.	Description					
U247	Setting the p	tting the paper feed device				
	Description Turns on mot Purpose To check the	tor and clutches operation of mo	of paper or and c	feeder device. lutches of paper feed device.		
	 Press the start key. Select the paper feed device. 					
		Display		Description		
	2PF		Paper f	eeder		
	LCF		Large c	apacity feeder		
	Side De	ck	Side de	eck		
	SMT		Side m	ulti tray		
	Side 2P	F	Side pa	aper feeder		
	Side LC	F	Side lar	rge capacity feeder		
	Method: [2PF/Side 2PF] 1. Press [Motor] or [Device] and select the item.			ect the item.		
	Motor			Description PE paper feed motor (PEPEM) is turned off		
	WOLUI	On		PE paper feed motor (PEPEM) is turned on		
	Device	C1 Clutch	'	PE paper conveying clutch 1 (PEPCCI 1) is turned on		
	Device	C2 Clutch	F	PE paper conveying clutch 2 (PEPCCL 2) is turned on		
		V Feed(H) Clut	ch F	PF paper feed clutch 1 (PFPFCL1) is turned on		
		V Feed(L) Clut	ch F	PF paper feed clutch 2 (PFPFCL2) is turned on		
		Cassette1 Sole	noid F	PF pickup solenoid 1 (PFPUSOL1) is turned on		
		Cassette2 Sole	noid F	PF pickup solenoid 2 (PFPUSOL2) is turned on		
	2. Select [E 3. Press the 4. To stop o	xecute]. e start key. The o peration, press t	peration he stop k	starts. key.		

n No.	Description					
247	Method: [LC	Aethod: [LCF/Side LCF]				
	1. Press [M	otor] or [Device] and se	elect the item.			
		Display	Description			
	Motor	Off	PF paper feed motor (PFPFM) is turned off			
		On	PF paper feed motor (PFPFM) is turned on			
	Device	C1 Clutch	PF paper conveying clutch 1 (PFPCCL1) is turned on			
		C2 Clutch	PF paper conveying clutch 2 (PFPCCL2) is turned on			
		V Feed Clutch	PF paper conveying clutch 3 (PFPCCL3) is turned on			
		H Feed1 Clutch	PF paper feed clutch 1 (PFPFCL1) is turned on			
		H Feed2 Clutch	PF paper feed clutch 2 (PFPFCL2) is turned on			
		Cassette1 Solenoid	PF pickup solenoid 1 (PFPUSOL1) is turned on			
		Cassette2 Solenoid	PF pickup solenoid 2 (PFPUSOL2) is turned on			
	Method: [Sid 1. Press [M	de Deck] otor] or [Device] and se	elect the item.			
		Display	Description			
	Motor	Off	SF paper feed motor (SFPFM) is turned off			
		On	SF paper feed motor (SFPFM) is turned on			
	Device	C1 Clutch	SF paper conveying clutch (SFPCCL) is turned on			
		Cassette1 Solenoid	SF pickup solenoid (PFPUSOL) is turned on			
	 Select [Execute]. Press the start key. The operation starts. To stop operation, press the stop key. Method: [SMT] Press [Motor] or [Device] and select the item. 					
	Method: [SM 1. Press [M	IT] otor] or [Device] and se	elect the item.			
	Method: [SM 1. Press [M	IT] otor] or [Device] and se Display	elect the item. Description			
	Method: [SM 1. Press [M Motor	IT] otor] or [Device] and se Display Off	elect the item. Description SM paper feed motor (SMPFM) is turned off			
	Method: [SM 1. Press [M Motor	IT] otor] or [Device] and se Display Off On	Description SM paper feed motor (SMPFM) is turned off SM paper feed motor (SMPFM) is turned on			
	Method: [SM 1. Press [M Motor Device	IT] otor] or [Device] and se Display Off On C1 Clutch	Description SM paper feed motor (SMPFM) is turned off SM paper feed motor (SMPFM) is turned on SM paper conveying clutch 1 (SMPCCL1) is turned on			
	Method: [SM 1. Press [M Motor Device	IT] otor] or [Device] and se Display Off On C1 Clutch Feed1 Clutch	Description Description SM paper feed motor (SMPFM) is turned off SM paper feed motor (SMPFM) is turned on SM paper conveying clutch 1 (SMPCCL1) is turned on SM paper conveying clutch 2 (SMPCCL2) is turned on			
	Method: [SM 1. Press [M Motor Device	IT] otor] or [Device] and se Display Off On C1 Clutch Feed1 Clutch Feed2 Clutch	Description Description SM paper feed motor (SMPFM) is turned off SM paper feed motor (SMPFM) is turned on SM paper conveying clutch 1 (SMPCCL1) is turned on SM paper conveying clutch 2 (SMPCCL2) is turned on SM paper conveying clutch 3 (SMPCCL3) is turned on			
	Method: [SM 1. Press [M Motor Device	IT] otor] or [Device] and se Display Off On C1 Clutch Feed1 Clutch Feed2 Clutch Feed3 Clutch	Description Description SM paper feed motor (SMPFM) is turned off SM paper feed motor (SMPFM) is turned on SM paper conveying clutch 1 (SMPCCL1) is turned on SM paper conveying clutch 2 (SMPCCL2) is turned on SM paper conveying clutch 3 (SMPCCL3) is turned on SM paper conveying clutch 4 (SMPCCL4) is turned on			
	Method: [SM 1. Press [M Motor Device	T] otor] or [Device] and se Display Off On C1 Clutch Feed1 Clutch Feed2 Clutch Feed3 Clutch Cassette1 Solenoid	Description SM paper feed motor (SMPFM) is turned off SM paper feed motor (SMPFM) is turned on SM paper conveying clutch 1 (SMPCCL1) is turned on SM paper conveying clutch 2 (SMPCCL2) is turned on SM paper conveying clutch 3 (SMPCCL3) is turned on SM paper conveying clutch 4 (SMPCCL4) is turned on SM paper conveying clutch 4 (SMPCCL4) is turned on			
	Method: [SM 1. Press [M Motor Device	T] otor] or [Device] and se Display Off On C1 Clutch Feed1 Clutch Feed2 Clutch Feed3 Clutch Cassette1 Solenoid Separator Solenoid	Description SM paper feed motor (SMPFM) is turned off SM paper feed motor (SMPFM) is turned on SM paper conveying clutch 1 (SMPCCL1) is turned on SM paper conveying clutch 2 (SMPCCL2) is turned on SM paper conveying clutch 3 (SMPCCL3) is turned on SM paper conveying clutch 4 (SMPCCL4) is turned on SM paper conveying clutch 4 (SMPCCL4) is turned on SM paper conveying clutch 4 (SMPCCL4) is turned on SM paper conveying clutch 4 (SMPCCL4) is turned on SM pickup solenoid (SMFSSOL) is turned on			

4. To stop operation, press the stop key.

Item No.	Description					
U247	Completion					
	Press the stop key. The	Press the stop key. The screen for selecting a maintenance item No. is displayed.				
11240	Finisher operation to	t				
0245						
	Description					
	Performs operating tests on the 4000-sheet finisher.					
	To check the operation of the 4000-sheet finisher.					
	1 Press the start key					
	2. Select the item.	,				
	Display		Description			
	Punch Position		Check the stop position of punching			
	Booklet Pass		Check the paper paths to the center-fold	ing unit		
	3. Press the start key	y.				
	4. Press the system	menu k	ey to make a test copy.			
	Completion					
	Press the stop key. Th	ne scree	n for selecting a maintenance item No. is	displayed.		
U250	Checking/clearing th	ne main	tenance cycle			
	Description					
	Changes preset value	s for ma	aintenance cycle and automatic grayscale	adjustment.		
	Purpose Provides changing the	- time w	hen the message to acknowledge to conc	luct maintenance and		
	automatic grayscale a	djustme	ent is periodically displayed.			
	Sotting					
	1. Press the start key	v.				
	2. Select the item to	be set.				
	3. Change the setting	g using	the +- keys or numeric keys.	1		
	Display		Description	Setting range		
	M.Cnt A	Prese	et values for maintenance cycle (kit A)	0 to 9999999		
	M.Cnt B	Prese	et values for maintenance cycle (kit B)	0 to 9999999		
	M.Cnt C	Prese	et values for maintenance cycle (kit C)	0 to 9999999		
	M.Cnt HT	Prese ment	et values for automatic grayscale adjust-	0 to 9999999		
	4. Press the start key	y. The v	alue is set.			
	Completion					
	Press the stop key. Th	ne scree	n for selecting a maintenance item No. is	displayed.		

	. Description							
U251	Checking/clearing the maintenance counter							
	Description							
	Displays and clears or changes the maintenance count and automatic grayscale adjustment							
	count.							
	Purpose To verify the maintenance counter count and automatic grayscale count. Also to clear the court							
	during maintenance service.							
	Setting							
	1. Press the start key.							
	3. Change the setti	ng using the +/- keys or numeric keys.						
	Display	Description	Setting range					
	M.Cnt A	Count value for maintenance cycle (kit A)	0 to 9999999					
	M.Cnt B	Count value for maintenance cycle (kit B)	0 to 9999999					
	M.Cnt C	Count value for maintenance cycle (kit C)	0 to 9999999					
	M.Cnt HT	Automatic grayscale adjustment count	0 to 9999999					
	4. Press the start k	ey. The value is set.						
	1. Select [Clear]. 2. Press the start k	ey. The setting value is cleared.						
	 Select [Clear]. Press the start k 	ey. The setting value is cleared.						
	 Select [Clear]. Press the start k Completion Press the stop key. 7 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. 1 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. ∃ 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. ∃ 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. <pre>¬</pre>	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	1. Select [Clear]. 2. Press the start k Completion Press the stop key.	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. T 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. □ 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	 Select [Clear]. Press the start k Completion Press the stop key. □ 	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					
	1. Select [Clear]. 2. Press the start k Completion Press the stop key.	ey. The setting value is cleared. The screen for selecting a maintenance item No.	is displayed.					

Item No.	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 value before replacement or initialization.					
	Method 1. Press the start key. 2. Select the destination.					
	Display	Description				
	Japan Metric	Metric (Japan) specifications				
	Inch	Inch (North America) specifications				
	Europe Metric	Metric (Europe) specifications				
	Asia Pacific	Metric (Asia Pacific) specifications				
	Australia	Australia specifications				
	China	China specifications				
	Korea	Korea specifications				
	* : An error code is disp When errors occurred maintenance item U2 Error codes	layed in case of an initialization error. d, turn main power switch off then on, and execute initialization using 252.				
	Codes	Description				
	0001	Entity error				
	0002	Controller error				
	0020	Engine error				
	0040	Scanner error				

Switching between double Description Switches the count system Purpose Used to select, according to paper is to be counted as o Setting 1. Press the start key. 2. Select the item to set.	e and single counts for the total counter and other counters for every color mode. the preference of the user (copy service provider), if A3/Ledger ne sheet (single count) or two sheets (double count).					
Description Switches the count system Purpose Used to select, according to paper is to be counted as o Setting 1. Press the start key. 2. Select the item to set.	for the total counter and other counters for every color mode. the preference of the user (copy service provider), if A3/Ledger ne sheet (single count) or two sheets (double count).					
Setting 1. Press the start key. 2. Select the item to set.						
	Setting 1. Press the start key. 2. Select the item to set.					
Display	Description					
Full Color	Count system of full color mode					
Mono Color*	Count system of single color mode					
B/W	Count system of black/white mode					
Displayed only if the set 3. Select the count system	tting of U276 (Setting the copy count mode) is Mode1. ו.					
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					
DBL(Folio)	Double count for Folio size or larger					
Initial setting: DBL(A3/Ledger) 4. Press the start key. The setting is set.						
Press the stop key. The scr	een for selecting a maintenance item No. is displayed.					
	Mono Color* B/W Displayed only if the set 3. Select the count system SGL(All) DBL(A3/Ledger) DBL(B4) DBL(Folio) Initial setting: DBL(A3/L 4. Press the start key. The Completion Press the stop key. The scr					

Description				
Selecting the timing for cop	by 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 timing.				
Display	Description			
Feed	When secondary paper feed starts			
Eject	When the paper is ejected			
Initial setting: Eject 3. Press the start key. The s	etting is set.			
Completion Press the stop key. The scree	en for selecting a maintenance item No. is displayed.			
Setting OEM purchaser coc	le			
Description Sets the OEM purchaser code. Purpose Sets the code when replacing the main PWB and the like.				
Setting Press the start key. Change the setting value Press the start key. The s Turn the main power swit 	using the numeric keys. etting is set. ch off and on. Allow more than 5 seconds between Off and On.			
	Selecting the timing for cop Description Changes the copy count timin Purpose To be set according to user rest Setting 1. Press the start key. 2. Select the copy count timin Display Feed Eject Initial setting: Eject 3. Press the start key. The s Completion Press the stop key. The screet Setting OEM purchaser code Description Sets the OEM purchaser code Purpose Sets the code when replacing Setting 1. Press the start key. 2. Change the setting value 3. Press the start key. 4. Turn the main power swite			

	Description							
U271	Setting the page count							
	Description							
	Banner counting							
	Purpose							
	To change when modifying counting Banner							
	Setting Press the start key. Select the item. 							
	3.		j value t	Using the +/- keys or numeric keys	S.	Lutit-L		
		Display		Description	range	setting		
		Banner A	Count 915m	ing for Banner A (470.1mm to n/18.51" to 36")	2 to 30	2		
		Banner B	Count 1,220	ing for Banner B (915.1mm to mm/36.01" to 48")	2 to 30	3		
	4.	Press the start key	. The va	lue is set.				
	Cor Pre	npletion ss the stop key. Th	e scree	n for selecting a maintenance iter	n No. is display	ed.		
U276	Set	ting the copy cou	nt mod	9				
	Purpose To change the charging counter which counts up in single color printing. Setting 1. Press the start key.							
	1.	Press the start key	Ι.					
	1. 2.	Press the start key Select the mode.	<i>.</i>					
	1. 2.	Press the start key Select the mode. Display	<i>I.</i>	Descrip	otion			
	1. 2.	Press the start key Select the mode. Display Mode0		Descrip This lets the full color counter co	otion unt up in single	color		
	1. 2.	Press the start key Select the mode. Display Mode0 Mode1	<i>.</i>	Descrip This lets the full color counter co This lets the single color counter	otion unt up in single count up in sing	color gle color		
	1. 2. 3.	Press the start key Select the mode. Display Mode0 Mode1 Initial setting: Mode Press the start key	/. e 0 [.] . The se	Descrip This lets the full color counter co This lets the single color counter etting is set.	otion unt up in single count up in sing	color gle color		
	1. 2. 3. Pres	Press the start key Select the mode. Display Mode0 Mode1 Initial setting: Mode Press the start key npletion ss the stop key. Th	e 0 . The se	Descrip This lets the full color counter co This lets the single color counter etting is set.	otion unt up in single count up in sing n No. is display	color gle color ed.		
	1. 2. 3. Cor Pres	Press the start key Select the mode. Display Mode0 Mode1 Initial setting: Mode Press the start key npletion ss the stop key. Th	e 0 . The se e scree	Descrip This lets the full color counter co This lets the single color counter etting is set.	otion unt up in single count up in sing n No. is display	color gle color ed.		
	1. 2. 3. Cor Pres	Press the start key Select the mode. Display Mode0 Mode1 Initial setting: Mode Press the start key npletion ss the stop key. Th	/. e 0 /. The se	Descrip This lets the full color counter co This lets the single color counter etting is set.	otion unt up in single count up in sing n No. is display	color gle color ed.		
	1. 2. 3. Cor Pres	Press the start key Select the mode. Display Mode0 Mode1 Initial setting: Mode Press the start key npletion ss the stop key. Th	/. e 0 /. The se	Descrip This lets the full color counter co This lets the single color counter etting is set.	otion unt up in single count up in sing n No. is display	color gle color ed.		
	1. 2. 3. Cor Pre:	Press the start key Select the mode. Display Mode0 Mode1 Initial setting: Mode Press the start key npletion ss the stop key. Th	/. e 0 /. The se	Descrip This lets the full color counter co This lets the single color counter etting is set.	otion unt up in single count up in sing n No. is display	color gle color ed.		

Item No.	Description				
U278	Setting the delivery date				
	Description				
	Enter delivery date in month.	day, and year.			
	Purpose				
	To operate when installing the	e machine. Perform this to confirm the delivery date.			
	Mathead				
	1. Press the start key.				
	2. Select [Today].				
	3. Press the start key. The d	elivery date is set.			
	Clearing				
	1. Select [Clear].	- Norman alla ta Angela angel			
	2. Press the start key. The d	elivery date is cleared.			
	Completion				
	Press the stop key. The scree	en for selecting a maintenance item No. is displayed.			
U284	Setting 2 color copy mode				
	Description				
	Sets whether to use 2 color co	opy mode.			
	Purpose	ences the action			
	According to user request, cit	anges the setting.			
	Setting				
	1. Press the start key.				
		_			
	Display	Description			
	On	2 color copy mode is enabled			
	Off	2 color copy mode is disabled			
	Initial setting: Off				
	If On is selected, 2-color copy will be displayed on the color function screen.				
	3. 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				
U285	Setting service status page					
	Description Determines displaying the print coverage report on reporting. Purpose According to user request, changes the setting.					
	Setti 1. F 2. {	ng Press the start key. Select On or Off.				
		Display	Description			
		On	Displays the print coverage			
		Off	Not to display the print coverage			
	1 3. F	nitial setting: On Press the start key. The s	etting is set.			
	Com Pres	p letion s the stop key. The scree	en for selecting a maintenance item No. is displayed.			
U323	Setti	ng abnormal temperati	ure and humidity warning			
	Specify whether or not a notice is displayed on the operation panel when abnormal temperature and humidity is detected. Purpose According to user request, changes the setting. Setting 1. Press the start key.					
	Γ	Display	Description			
	-	On	Displays the abnormal temperature and humidity warning			
		Off	Not to display the abnormal temperature and humidity warning			
	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.					

Item No.	Description						
U325	Setting the paper	interval					
	Description Determines the interview with high print cove Purpose Modify the settings with high print cove	erval betwe erage. s only if a sj erage.	een pages and the toner replenishment potted background or uneven density a	amount whei oppears wher	n printing pages n printing pages		
	Method	l.e					
	2. Select the item	to set.					
	Displa	ay	Description				
	Interval	-	Paper interval control ON/OFF setting]			
	Mode		Setting mode of the paper interval con	ntrol			
	Setting: [Interval]	ıff.	·				
	Displa	av	Description	1			
	On	- ,	Paper interval control is performed				
	Off		Paper interval control is not performe	d			
	Initial setting: Off 2. Press the start key. The setting is set. Setting: [Mode] 1. Change the setting value using the +/- keys or numeric keys.						
	Display		Description	Setting range	Initial setting		
	Mode	Paper in	terval control mode	1 to 10	1		
	Completion Press the stop key	. The scree	en for selecting a maintenance item No	. is displayed	l.		

	Description						
J326	Setting the black line cleaning indication						
	Description Sets whether to display the cleaning guidance when detecting the black line. Purpose Displays the cleaning guidance in order to make the call for service with the black line decrease by the rubbish on the contact glass when scanning from the DP.						
	Method 1. Press the start key. 2. Select the item to get						
	Displa	av	Description	1			
	Black Line Mc	ode	Black line cleaning guidance ON/OF	F setting			
	Black Line Cn	t	Setting counts of the cleaning guidan	ice indication			
	Setting: [Black Lin 1. Select On or O	n e Mode] ff.					
	Displa	ау	Description				
	On		Displays the cleaning guidance				
	Off		Not to display the cleaning guidance				
	Setting: [Black Lin 1. Change the se	n e Cnt] tting value	using the +/- keys or numeric keys.				
	Display		Description	Setting range	Initial setting		
	Cnt	Setting o	counts of the cleaning guidance indi-	0 to 255	Q		
		cation ()	x 1000 sheets)		0		
	When setting is detected. 2. Press the start	s 0, the bla	x 1000 sheets) ck line cleaning indication is displayed alue is set.	only if the bl	ack line is		

Item No.	Description					
U327	Setting the cassette heater control					
	Description Sets the cassette heater control. Purpose					
	To change the setting according to the machine installation environment.					
	Setting 1. Press the start key. 2. Select On or Off.					
	Display	Description				
	On	Cassette heater ON				
	Off	Cassette heater OFF				
	Initial setting: Off 3. Press the start key. The s	setting is set.				
	Completion Press the stop key. The scree	en for selecting a maintenance item No. is displayed.				

) .	Description						
Se	Setting the size conversion factor						
De Se is sir Pu To ter	Description Sets the coefficient of nonstandard sizes in relation to the A4/Letter size. The coefficient set here is used to convert the black ratio in relation to the A4/Letter size and to display the result in use simulation. Purpose To set the coefficient for converting the black ratio for nonstandard sizes in relation to the A4/Letter ter size.						
M e	thod . Press the start ke	y.					
2	. Select the item to	set.					
	Display		Descriptior	า			
	Rate		Size coefficient				
	Mode		Toggling full-color count and color co	verage count	display		
	Level 1		Low coverage threshold value				
	Level 2		Middle coverage threshold value				
S € 1	. Change the settin Display	g using	Description	Setting	Initial		
Se 1 2 Se	Change the settin Display Rate Press the start ke	g using Size y. The v	Description coefficient ralue is set.	Setting range 0.1 to 3.0	Initial setting 1.0		
Se 1 2 Se 1	. Change the settin Display Rate Press the start key tting: [Mode] . Select the mode.	g using Size	Description coefficient ralue is set.	Setting range 0.1 to 3.0	Initial setting 1.0		
Se 1 2 Se 1	. Change the settin Display Rate Press the start key tting: [Mode] . Select the mode. Display	g using Size (y. The v	Description coefficient ralue is set. Description	Setting range 0.1 to 3.0	Initial setting 1.0		
Se 1 2 Se 1	. Change the settin Display Rate Press the start key tting: [Mode] . Select the mode. Display 0 1	g using Size (y. The v	Description coefficient ralue is set. Description Full-color count display Color coverage count display	Setting range 0.1 to 3.0	Initial setting 1.0		
Se 1 2 Se 1 2	. Change the settin Display Rate Press the start key etting: [Mode] . Select the mode. Display 0 1 Initial setting: 0 . Press the start key	g using Size of y. The v	Description coefficient value is set. Description Full-color count display Color coverage count display etting is set.	Setting range 0.1 to 3.0	Initial setting 1.0		
Se 1 2 Se 1 2 Se 1 2	. Change the settin Display Rate Press the start key etting: [Mode] . Select the mode. Display 0 1 Initial setting: 0 . Press the start key etting: [Coverage(L . Select the item. . Change the settin	g using Size y. The v y. The s _)/(M)] g using	Description Description coefficient alue is set. Description Full-color count display Color coverage count display etting is set. the +/-keys or numeric keys.	Setting range 0.1 to 3.0	Initial setting 1.0		
Se 1 2 Se 1 2 Se 1 2	. Change the settin Display Rate Press the start key tting: [Mode] Select the mode. Display 0 1 Initial setting: 0 Press the start key tting: [Coverage(L Select the item. Change the settin Display	g using Size y. The v y. The s _)/(M)] g using	Description coefficient ralue is set. Description Full-color count display Color coverage count display eetting is set. the +/-keys or numeric keys. Description	Setting range 0.1 to 3.0	Initial setting 1.0		
Se 1 2 Se 1 2 Se 1 2	Change the settin Display Rate Press the start ke tting: [Mode] Select the mode. Display 0 1 Initial setting: 0 Press the start ke tting: [Coverage(L Coverage(L)	g using Size y. The v y. The s _)/(M)] g using Low o	Description coefficient value is set. Description Full-color count display Color coverage count display Color coverage count display etting is set. the +/-keys or numeric keys. Description coverage threshold value	Setting range 0.1 to 3.0	Initial setting 1.0 Initial setting 1.0		
Se 1 2 Se 1 2 Se 1 2	. Change the settin Display Rate Press the start ke etting: [Mode] . Select the mode. Display 0 1 Initial setting: 0 . Press the start key etting: [Coverage(L) Coverage(M)	g using Size y. The v y. The s _)/(M)] g using Low o Middl	Description Description Coefficient ralue is set. Description Full-color count display Color coverage count display Color coverage count display tetting is set. the +/-keys or numeric keys. Description coverage threshold value tecoverage threshold value	Setting range 0.1 to 3.0	Initial setting 1.0 Initial setting 1.0 2.5		

о.	Description						
)	Setting the applied m	ode					
	Description Allocates memory to ensure that there is sufficient memory available for the printer to use as a working area. Purpose Modify the memory allocation if insufficient memory for transparency support or XPS direct printing occurs.						
	Method 1. Press the start key. 2. Select the item to set						
	Display		Descripti	ion			
	Adj Memory		Setting the memory allocation				
	Adj Max Job		Setting the maximum of multiple jo	bs			
	Image	Area	temporarily used to create output	range 0 to 400 (MB)	setting		
	1. Change the setting	using	the +/- keys or numeric keys.				
	Display	Aroa			setting		
	inage	image	emporanty used to create output e.		190		
	Image(Detail)	Area temporarily used to hold down- loaded font and other data.			1		
2. 3. Su The Se 1	(recommended val Image : +190 Image(Detaile) : +1 2. Press the start key 3. Turn the main pow Supplement The work area for copy Setting: [Adj Max Jot 1. Change the setting	, The v. The v. er swite is sma	alue is set. ch off and on. Allow more than 5 sec all and it may cause output failure if the +/-keys or numeric keys.	conds between (the values are la	Off and On arge.		
	Display		Description	Setting range	Initial setting		
	Сору	Maxir	num copy (Scan To Print) Jobs	10 to 50	10		
	Printer	Maxir	num printer (Host To Print) Jobs	10 to 50	-		
The maximum Printer jobs should be (maximum jobs) – (maximum copy jo 2. Press the start key. The value is set.				I			

	Description					
U341	Specific paper feed loca	tion setting for printing function				
	Description Sets a paper feed location specified for printer output (only if a printer kit is installed). Purpose To use a paper feed location only for printer output.					
	A paper feed location spe	cified for printer output cannot be used for copy output.				
	Method1. Press the start key.2. Select the paper feed Two or more cassette	location for the printer. can be selected.				
	Display	Description				
	Cassette1	Cassette 1				
	Cassette2	Cassette 2				
	Cassette3	Cassette 3 (paper feeder/large capacity feeder)				
	Cassette4	Cassette 4 (paper feeder/large capacity feeder)				
	Cassette5	Cassette 5 (side multi tray/side deck)				
	Cassette6	Cassette 6 (side paper feeder/side large capacity feeder)				
	Cassette7	Cassette 7 (side paper feeder/side large capacity feeder)				
	3. Press the start key. Th	ne setting is set.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				
	Completion Press the stop key. The se	creen for selecting a maintenance item No. is displayed.				

Item No.	Description						
U343	Switching between duplex/simplex copy mode						
	Description	· · · · ·					
	Switches the ini	tial setting be	tween duplex and simplex copy.				
	To be set accord	ding to freque	ncy of use: set to the more frequently	used mode.			
	Sotting						
	1. Press the st 2. Select On o	art key. r Off.					
	Dis	splay	Descriptior	<u></u> າ			
	On		Duplex copy				
	Off		Simplex copy				
	Initial setting	g: Off]		
	3. Press the st	art key. The s	setting is set.				
	Completion						
	Press the stop k	key. The scree	en for selecting a maintenance item No). is displayed	J.		
U345	Setting the value	ue for mainte	enance due indication				
	Sets when to display a message notifying that the time for maintenance is about to be by setting the number of copies that can be made before the current maintenance cy When the difference between the number of copies of the maintenance cycle and that maintenance count reaches the set value, the message is displayed. Purpose To change the time for maintenance due indication. Setting 1. Press the start key.						
	Display		Description	Setting range	Initial setting		
	Cnt	Time for ma (Remaining before the c	aintenance due indication number of copies that can be made current maintenance cycle ends)	0 to 9999	0		
	3. Press the st	art key. The v	/alue is set.		<u> </u>		
	Completion						
	Press the stop k	ey. The scree	en for selecting a maintenance item No	o. is displayed	d.		

Item No.	Description						
U402	Adjusting margins of image printing						
	Description Adjusts margins for image printing. Purpose Make the adjustment if margins are incorrect.						
	Adjustment Press the start I Press the syste Press the start I Press the syste Select the item 	key. m menu key. key to output a test pattern. m menu key. to be adjusted.					
	Display	Description	Setting range	Initial setting	Change in value per step		
	Lead	Printer leading edge margin	0.0 to 10.0	4.0	0.1 mm		
	A Margin	Printer left margin	0.0 to 10.0	3.0	0.1 mm		
	C Margin	Printer right margin	0.0 to 10.0	3.0	0.1 mm		
	Trail	Printer trailing edge margin	0.0 to 10.0	3.9	0.1 mm		
	6. Change the setting value using the +/- keys or numeric keys. Increasing the value makes the margin wider, and decreasing it makes the margin narrows Printer leading edge margin (4.0 +1.5/-1.0 mm) Printer - Printer left margin (2.5 +1.5/-2.0 mm) Printer - (2.5 +1.5/-2.0 mm)						
	Printer trailing edge margin (4.0 mm or less)						
		Figure 1-3-2	25				
		key. The value is set.					
	Caution If the above adjustn modes. U039 (P.1-3-40)	U034 (P.1-3-36) U402	s, perform the	e following	maintenance		
	Completion Press the stop key.	The screen for selecting a mainte	nance item N	o. is displa	ayed.		

Item No.	Description						
U403	Adjusting margins for scanning an original on the contact glass						
	Adjusting margins for scanning an original on the contact glass Description Adjusts margins for scanning the original on the contact glass. Purpose Make the adjustment if margins are incorrect. Adjustment 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 Initial Change Value Value						
	A Margin	Scanner left margin	0.0 to 10.0	2.0	0.5 mm		
	B Margin	Scanner leading edge margin	0.0 to 10.0	2.0	0.5 mm		
	C Margin	Scanner right margin	0.0 to 10.0	2.0	0.5 mm		
	D Margin	Scanner trailing edge margin	0.0 to 10.0	2.0	0.5 mm		
	Increasing the value makes the margin wider, and decreasing it makes the margin n Leading edge margin of the copy image (4.0 +1.5/-1.0 mm) Left margin of						
	7. Press the start I	key. The value is set.					
	Caution If the above adjustn modes. U039 (P.1-3-40)	U034 (P.1-3-36) U034 (P.1-3-150)	s, perform the	e following	maintenance		
	Completion Press the stop key.	The indication for selecting a main	ntenance item	n No. appe	ears.		

Item No.	Description							
U404	Adjusting margins for scanning an original from the DP							
	 Description Adjusts margins for scanning the original from the DP. Purpose Make the adjustment if margins are incorrect. Adjustment Press the start key. Press the system menu key. Place an original on the DP and press the start key to make a test copy. Press the system menu key. 							
	5. Select the item Display	to be adjusted. Description	Setting range	Initial setting	Change in value per step			
	A Margin	DP left margin	0.0 to 10.0	3.0	0.5 mm			
	B Margin	DP leading edge margin	0.0 to 10.0	2.5	0.5 mm			
	C Margin	DP right margin	0.0 to 10.0	3.0	0.5 mm			
	D Margin	DP trailing edge margin	0.0 to 10.0	4.0	0.5 mm			
	A Margin (Back)*	DP left margin (second side)	0.0 to 10.0	3.0	0.5 mm			
	B Margin (Back)*	DP leading edge margin (second side)	0.0 to 10.0	2.5	0.5 mm			
	C Margin (Back)*	DP right margin (second side)	0.0 to 10.0	3.0	0.5 mm			
	D Margin (Back)*	DP trailing edge margin (second side)	0.0 to 10.0	4.0	0.5 mm			
	 * : Dual scan DP only 6. Change the setting value using the cursor left/right keys or numeric keys. Increasing the value makes the margin wider, and decreasing it makes the margin narrower. DP leading edge margin (4.0 +1.5/-1.0 mm) DP left margin (2.5 +1.5/-2.0 mm) DP left margin (2.5 +1.5/-2.0 mm) DP trailing edge margin (4.0 mm or less) 							
		Figure 1-3-	27					
	7. Press the start	key. The value is set.						

2LK/2LN/2LM/2LC-2





Item No.	Description						
U410	Adjusting the halftone automatically						
U410	Adjusting the natione automatically Description Carries out processing for the data acquisition that is required in order to perform either automatic adjustment of the halftone or the ID correction operation. Also the color table is changed purpose Performed when the quality of reproduced halftones has dropped. Modify the color table sett if the fidelity of characters is to be improved. Method 1. Press the start key. 2. Select the item. Display Description Normal Mode Executing the automatic adjustment of the halftone (continuous adjustment)						
	Setting Tabl	е	Switching the colo	r table			
	 Method: [Normal Mode] 1. Select [Normal Mode]. 2. Press the start key. A test patterns 1, 2 and 3 are outputted. 3. Place the output test pattern 1 as the original. Place approximately 20 sheets of white paper on the test pattern 1 and set them. 4. Press the start key. Adjustment is made (first time). 5. Place the output test pattern 2 as the original. Place approximately 20 sheets of white paper on the test pattern 2 and set them. 6. Press the start key. Adjustment is made (second time). 7. Place the output test pattern 3 as the original. Place approximately 20 sheets of white paper on the test pattern 3 and set them. 8. Press the start key. Adjustment is made (third time). 9. When normally completed, [Finish] is displayed. If a problem occurs during auto adjustment, error code is displayed. 						
	Codes	De	scription	Codes	Description		
	S001	Patch not de	etected	E001	Engine status error		
	S002	Original dev	viation in the main	E002	Engine sensor error		
		scanning un	ection	EFFF	Engine other error		
	S003	Original dev	viation in the auxil-	C001	Controller error		
				C100	Adjustment value error		
	S004	Original incl	ination error	C200	Adjustment value error		
	S005	Original type	e error	CFFF	Controller other error		
	SFFF	Scanner oth	ner error				

Item No.	Description						
U410	Method: [Setting Table]						
	1.	Select the item.					
		Display	Description				
			Normal color table				
			and white printing				
		Table3	More fidelity than Table2				
	Initial setting: Table1 2. 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						
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U411	Adjusting the scanner automatically						
	Description Uses a specified origin scanning sections. Purpose To perform automatic Perform adjustments ISU, CIS and/or DP m	nal and automatically adjusts the following iten adjustment of various items in the scanner an using a new test chart (chart 1) when replacing nain PWB.	ns in the scanner and the D Id the DP scanning section g ISC PWB, LED lamp PW				
	Method 1. Press the start ke 2. Select the item.	у.					
	Display	Description	Original to be used for adjustment (P/N)				
	Table (Chart1)	Automatic adjustment in the scanner sec- tion (chart 1)	7505000005				
	DP FaceUp (Chart1)	Do not use. Automatic adjustment in the DP scanning section (first side) (chart 1)	7505000005				
	DP FaceDown (Chart1)	Automatic adjustment in the DP scanning section (second side) (chart 1)	7505000005				
	Table (Chart2)	Automatic adjustment in the scanner sec- tion (chart 2)	302FZ56990				
	DP FaceUp (Chart2)	Automatic adjustment in the DP scanning section (first side) (chart 2)	302AC68243				
	DP FaceDown (Chart2)	Automatic adjustment in the DP scanning section (second side) (chart 2)	302AC68243/ 303JX57010/ 303JX57020				
	Target	Set-up for obtaining the target value	-				
	DP Auto Adj	Automatic adjustment of automatic docu- ment processor using the chart printed from the machine	-				
	Method: [Table (Cha To manually enter the 1. Enter the target va (P/N: 750500008	rt1)] target value alues which are shown at the bottom of the sp 5) executing maintenance item U425.	ecified original				

- 3. Enter maintenance item U411.
- 4. Select [Target].
- 5. Select [U425] and press the start key.
- 6. Select [Table (Chart1)].
- 7. Select the item.

Item No.		Description		
U411	To automatically enter the ta 1. Enter the value for [Adju 2. Set a specified original (3. Enter maintenance item 4. Select [Target]. 5. Select [Auto] and press 6. Select [Table (Chart1)]. 7. Select the item.	rget value st Original] using maintenance item U425. P/N: 7505000005) on the platen. U411. the start key.		
	Display	Description		
	All	Executing the all scanner adjustment		
	LED/AGC	Executing the adjustment for LED light quantity/AGC		
	White	Executing the white reference compensation coefficient		
	Input	Executing the adjustment for magnification, leading edge tim- ing and center line		
	C.A.	Executing the adjustment for chromatic aberration filter		
	MTF	Executing the adjustment for MTF filter		
	Gamma	Executing the adjustment for input gamma		
	Matrix	Executing the adjustment for matrix		
	 *: When automatic adjustment starts. *: When automatic adjustment has normally completed, [OK] is displayed. If a problem occurs during auto adjustment, error code is displayed and operation stops. Should this happen, determine the details of the problem and repeat the procedure from the beginning. 			
	 Method: [DP FaceUp (Char To manually enter the target 1. Enter the target values w (P/N: 750500005) exec 2. Set a specified original of 3. Enter maintenance item 4. Select [Target]. 5. Select [U425] and press 6. Select [DP FaceUp (Char 7. Select [Input]. To automatically enter the tar 1. Enter the value for [Adju 2. Set a specified original (3. Enter maintenance item 4. Select [Target]. 5. Select [Auto] and press 6. Select [DP FaceUp (Char 7. Select [Input]. 	rt1)] value which are shown at the bottom of the specified original buting maintenance item U425. on the DP face up. U411. the start key. art1)]. rrget value st Original] using maintenance item U425. P/N: 7505000005) on the DP face up. U411. the start key. art1)].		

Item No.	Description				
U411					
		Display	Description		
		Input	Executing the adjustment for input gamma and matrix		
	 8. Press the start key. Auto adjustment starts. * : When automatic adjustment has normally completed, [OK] is displayed. If a problem occurs during auto adjustment, error code is displayed and operation stops. Should happen, determine the details of the problem and repeat the procedure from the begining. 				
	Met To r 1. 2. 3. 4. 5. 6. 7. 7. To a 1. 2. 3. 4.	hod: [DP FaceDown (Ch nanually enter the target v Enter the target values wh (P/N: 750500005) execu Set a specified original or Enter maintenance item U Select [Target]. Select [U425] and press t Select [DP FaceDown (Cl Select [All]. automatically enter the targ Enter the value for [Adjus Set a specified original (P Enter maintenance item U Select [Target].	art1)] value hich are shown at the bottom of the specified original ting maintenance item U425. the DP face down. U411. he start key. hart1)]. get value t Original] using maintenance item U425. /N: 7505000005) on the DP face down. U411.		
	5. 6. 7.	Select [Auto] and press th Select [DP FaceDown (Cl Select [All].	ne start key. nart1)].		
		Display	Description		
		All	Executing the adjustment in the DP scanning section (second side) for magnification, leading edge timing, center line, MTF filter, input gamma and matrix		
	8.	Press the start key. Auto a * : When automatic adjus occurs during auto adj happen, determine the ning.	adjustment starts. tment has normally completed, [OK] is displayed. If a problem ustment, error code is displayed and operation stops. Should this e details of the problem and repeat the procedure from the begin-		

Item No.	Description				
U411	Method: [Table (Chart2)]				
	1. Enter the target values which are shown on the back of the specified original (P/N: 302EZ56990) executing maintenance item U425				
	 (P/N: 302F256990) executing maintenance item 0425. 2 Set a specified original on the platen 				
	3. Enter maintenance item	U411.			
	4. Select [Target].				
	5. Select [U425] and press the start key.				
	7. Select the item.				
	Display	Description			
	All	Executing the all scanner adjustment			
	Input	Executing the adjustment for magnification, leading edge tim- ing and center line			
	C.A.	Executing the adjustment for chromatic aberration filter			
	MTF	Executing the adjustment for MTF filter			
	Gamma	Executing the adjustment for input gamma			
	Matrix	Executing the adjustment for matrix			
	 8. Press the start key. Auto adjustment starts. * : When automatic adjustment has normally completed, [OK] is displayed. If a problem occurs during auto adjustment, error code is displayed and operation stops. Should this 				
	ning.	e details of the problem and repeat the procedure norm the begin-			
	 Method: [DP FaceUp (Chart2)] 1. Measure the leading edge, main scanning, and auxiliary scanning of the specified original (P/N: 302AC68243) and enter the values by executing maintenance item U425. 2. Set a specified original (P/N: 302AC68243) on the DP. Cut the trailing edge of the original. 				
	F R R R R R R R R				
	Figure 1-3-29				
	3. Enter maintenance item	U411.			
	4. Select [Target].				
	5. Select [U425] and press the start key.				
	7. Select [INPUT].	(, , , , , , , , , , , , , , , , , , ,			
	Display	Description			
	Input	Executing the adjustment in the DP scanning section (first side) for magnification, leading edge timing and center line			

Item No.	Description			
U411	 8. Press the start key. Auto adjustment starts. * : When automatic adjustment has normally completed, [OK] is displayed. If a problem occurs during auto adjustment, error code is displayed and operation stops. Should this happen, determine the details of the problem and repeat the procedure from the beginning. 			
	 Method: [DP FaceDown (Chart2)] 1. Place the specified original for acquiring gamma target data (P/N: 303JX57010) on the platen, and press the start key. 2. Place the specified original for acquiring matrix target data (P/N: 303JX57020) on the platen, and press the start key. When normally completed, [OK] is displayed. 3. Select the item 			
	Display	Description	Original to be used for adjustment (P/N) - 302AC68243/	
	All	Executing the adjustment in the DP scan- ning section (second side) for magnifica- tion, leading edge timing, center line, MTF filter, input gamma and matrix	302AC68243/ 303JX57010/ 303JX57020	
	Input	Executing the adjustment in the DP scan- ning section (second side) for magnifica- tion, leading edge timing and center line	302AC68243	
	MTF/Gamma	Executing the adjustment in the DP scan- ning section (second side) for MTF filter and input gamma	303JX57010	
	Matrix	Executing the adjustment in the DP scan- ning section (second side) for matrix	303JX57020	
	[Input] 1. Select [Input]. 2. Set a specified ori 3. Press the start key	ginal (P/N: 302AC6824) on the DP face down y. Auto adjustment starts.		
	[MTF/Gamma]			

1. Select [MTF/Gamma].

- 2. Set a specified original (P/N: 303JX57010) on the DP face down.
- 3. Press the start key. Auto adjustment starts.

[Matrix]

- 1. Select [Matrix].
- 2. Set a specified original (P/N: 303JX57020) on the DP face down.
- 3. Press the start key. Auto adjustment starts.

When [ALL] is selected, the adjustment of [Input], [MTF/Gamma] and [Matrix] can be executed at once. When adjusting, place the three specified originals on the DP face down, and then press the start key.

Set the original 303JX57020, and then place 303JX57010 and 302AC68243 in order on the top of the original.

Item No.	Description	
U411	* : When automatic adjustment has normally completed, [OK] is displayed. If a problem occurs during auto adjustment, error code is displayed and operation stops. Should this happen, determine the details of the problem and repeat the procedure from the beginning.	
	Method: [DF	Auto Adj]
	1. Load A4/ 2 Press the	letter paper.
	3. Set the o	utput the original for adjustment and press the start key.
	4. Set the o	utput the original for adjustment on the DP face up.
	6. Press the	e start key. Auto adjustment of first side starts.
	7. Set the o	utput the original for adjustment on the DP face down.
	 Press the Press the 	e start key to scan documents. e start key. Auto adjustment of second side starts.
	* : When occurs happe	automatic adjustment has normally completed, [OK] is displayed. If a problem s during auto adjustment, error code is displayed and operation stops. Should this on determine the details of the problem and repeat the procedure from the begin-
	ning.	
	Error Co	des
	Codes	Description
	 Black band detection error (scanner auxiliary scanning direction leading skew) Black band detection error (scanner main scanning direction far end ske Black band detection error (scanner main scanning direction near end ske 	
	03 Black band detection error (scanner auxiliary scanning direction trailing edge skew)	
	04 Black band is not detected (scanner auxiliary scanning direction leading edge)	
	05 Black band is not detected (scanner main scanning direction far end)	
	06	Black band is not detected (scanner main scanning direction near end)
	07	Black band is not detected (scanner auxiliary scanning direction trailing edge)
	08	Black band is not detected (DP main scanning direction far end)
	09	Black band is not detected (DP main scanning direction near end)
	0a Black band is not detected (DP auxiliary scanning direction leading edge)	
	0b Black band is not detected (DP auxiliary scanning direction leading 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)
	0e	DMA time out
	Of	Auxiliary scanning direction magnification error
	10	Auxiliary scanning direction leading edge error
	11	Auxiliary scanning direction trailing edge error

Item No.	Description		
U411	Error Codes		
	Codes	Description	
	12	DP uxiliary scanning direction skew error	
	13	Maintenance request error	
	14	Main scanning direction center line error	
	15	DP main scanning direction skew error	
	16	Main scanning direction magnification error	
	17	Service call error	
	18	DP paper misfeed error	
	19	PWB replacement error	
1a Original error		Original error	
	1b	Input gamma adjustment original error	
	1c	Matrix adjustment original error	
	1d	Original for the white reference compensation coefficient error	
	1e	Lab value searching error	
	1f	Lab value comparing error	
	63	Completed to obtain a test RAW	

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

Item No.	Description					
U412	Adjusting the uneven density					
	DescriptionAdjusts the uneven developer/transfer density in the drum axis direction by scanning directly the density distribution of test pattern with the scanner and adjusting LSU light quantity.PurposeTo perform when replacing the drum unit or laser scanner unit.When completed, perform maintenance mode U464, Calibration.					
	Method	Method				
	 Press the start key. Select the item. 					
	Display	Description				
	Normal Mode	Executing the uneven density correction				
	On/Off Config	Uneven density correction ON/OFF setting				
	 Method: [Normal Mode] 1. Select [Default Value]. A test pattern is outputted with the initial light quantity setting. (1st sheet) 2. Place approximately 20 sheets of white paper on the output test pattern and place as the original. 3. Press the start key. the correction starts. 4. After the correction is completed, and press the start key. A test pattern is outputted. (2nd sheet) A test pattern is outputted with light quantity setting lower than the 1st test pattern by 20%. 5. Place approximately 20 sheets of white paper on the output test pattern and place as the original. 6. Press the start key. the correction starts. 7. After the correction is completed, and press the start key. A test pattern is outputted. (3rd sheet) 8. Press the start key. the correction starts. 7. After the correction is completed, and press the start key. A test pattern is outputted. (3rd sheet) 8. Place approximately 20 sheets of white paper on the output test pattern and place as the original. 9. Press the start key. The correction result is checked. When normally completed, [OK] is displayed. 7. Retry (1st time) 10. If the correction is not completed normally, [Retry] is displayed. 11. Repeat steps 4 and 9. 7. Retry (2nd time) 12. If the correction is not completed normally, [Retry] is displayed. 13. Repeat steps 4 and 9. 14. problem occurs during auto correction, error code is displayed. 					

Item No.	Description				
U412	Error codes				
	Codes	Description	Codes	Description	
	S001	Patch not detected	E001	Engine status error	
	S002	Original deviation in the main scanning direction	E002	Spotted background error	
			E003	Density error	
	S003	Original deviation in the auxil- iary scanning direction	E004	Uneven density error	
			EFFF	Engine other error	
	S004	Original inclination error	C001	Controller error	
	S005	Original type error	CFFF	Controller other error	
	SFFF	Scanner other error			

Setting: [On/Off Config]

1. Select On or Off.

Display	Description
On	Uneven density correction is enabled
Off	Uneven density correction is disabled

ON is automatically set after the correction is complete.

2. 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		
U415	Adjusting the print position automatically		
	Description		
	Automatically adjusts timings at the print engine.		
	Adjustment for leading edge timing, center line and margin.		
	Purpose Used to make respec	tive auto adjustments for the print engine	
	Method		
	1. Load A3/ledger pa	aper. Den the large capacity feeder is used	
	2. Press the start ke	y.	
	3. Select [Execute].		
	4. Press the start ke	y. A test pattern is outputted	
	6. Press the start ke	y.	
	Automatically per	forms adjustment from the top to bottom cassettes.	
	7. When normally co	ompleted, [OK] is displayed. rs during auto adjustment, error code is displayed	
	Error Codes		
	Codes Description		
	S001 Black band is not detected (main scanning direction far end) S002 Black band is not detected (main scanning direction near end) S003 Black band is not detected (auxiliary scanning direction leading ed)		
	S004 Black band is not detected (auxiliary scanning direction trailing edg		
	S005	Auxiliary scanning direction skew error (1.5 mm or more)	
	S006	Main scanning direction skew error (1.5 mm or more)	
	S007	Original error (detection of reverse original paper)	
	S008	Original error (page mismatch)	
	SFFF	Scanner other error	
	C101	Adjustment value error (main scanning direction magnification)	
	C102	Adjustment value error (auxiliary scanning direction magnification)	
	C103	Adjustment value error (leading edge timing)	
	C104	Adjustment value error (center line)	
	C105	Adjustment value error (B margin)	
	C106	Adjustment value error (A margin)	
	C107	Adjustment value error (C margin)	
	C108	Adjustment value error (D margin)	
	CFFF	Controller other error	

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

Item No.	Description			
U425	Setting the target			
	Description Enters the lab values that is indicated of the chart 1 (P/N: 7505000005) or chart 2 (P/N: 302FZ56990) used for adjustment. Purpose Performs data input in order to correct for differences in originals during automatic adjustment.			
	Method 1. Press the start key. Select the chart to be used.			
	Display Description			
	Chart1	Chart 1 (P/N: 7505000005)		
	Chart2	Chart 2 (P/N: 302FZ56990)		
	Method: [Chart1] 1. Press the start key. 2. Select the item to be set			
	Display	Desc	ription	
	White	Setting the white patch for the	original for adjustment	
	Black	Setting the black patch for the original for adjustment		
	Gray1	Setting the Gray1 patch for the original for adjustment		
	Gray2	Setting the Gray2 patch for the original for adjustment		
	Gray3	Setting the Gray3 patch for the original for adjustment		
	С	Setting the cyan patch for the o	original for adjustment	
	М	Setting the magenta patch for t	the original for adjustment	
	Y	Setting the yellow patch for the	original for adjustment	
	R	Setting the red patch for the or	iginal for adjustment	
	G	Setting the green patch for the	original for adjustment	
	В	Setting the blue patch for the o	riginal 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 is indicated on the face of the chart using the +/- keys or numeric keys 5. Press the start key. The value is set. 			

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.								
	Neasurement procedure								
	(30 mm from the left edge). B (148.5 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.								
	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 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 2								
	9 [Dist1] = (A+B+C)/3								
	[Dist2] = F								
	[Dist3] = D/2+E/2								
	COLOR SCANNER CHART AA No 2007 2000								
	Rlack belt 3								
	Original for adjustment (P/N: 7505000005)								
	Figure 1-3-30								
	_								

Item No.			Description					
U425	Met 1	thod: [Chart2] Press the start key.						
	2.	Select the item.						
		Display	Desci	ription				
		CCD	e chart (P/N: 302FZ56990)					
		DP	ue of the chart (P/N: nent					
		CIS	Execution is not required					
	Me t 1.	thod: [CCD] Select the item to be set						
		Display	Desci	ription				
		N875	Setting the N875 patch for the	original for adjustment				
		N475	Setting the N475 patch for the	original for adjustment				
		N125	original for adjustment					
		С	original for adjustment					
		М	Setting the magenta patch for the origin					
		Y	original for adjustment					
		R	Setting the red patch for the or	ginal for adjustment				
		G	Setting the green patch for the	original for adjustment				
		В	Setting the blue patch for the o	riginal for adjustment				
		Adjust Original	Setting the main and auxiliary	scanning directions				
	2. 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				
	3. 4.	Enters the value that is in Press the start key. The s	ndicated on the back of the chart value is set.	using the +/- keys or numeric keys				

Item No.	Description
U425	Setting: [Adjust Original]
	1. Measure the distance from the left edge to the black belt (a) of the original at A, B and C.
	Measurement procedure
	1) Measure the distance from the edge to the black belt (a) of the original at A (30 mm from the leading edge) and C (267 mm from the leading
	edge) respectively
	2) Apply the following formula for the values obtained: $((A + C) / 2 + B) / 2$
	2. Enter the values solved using the cursor left/right keys or numeric keys in [Lead].
	3. Press the start key. The value is set.
	4. Measure the distance from the leading edge to the black belt (b) of the original at D, E and F.
	Measurement procedure
	1) Measure the distance from the edge to the black belt (b) of the original at D (35 mm from the left edge). E (110 mm from the left edge) and E (185 mm from the left edge) reason
	tively
	2) Apply the following formula for the values obtained: $((D + F) / 2 + E) / 2$
	5. Enter the values solved using the cursor left/right keys or numeric keys in [Main Scan].
	6. Press the start key. The value is set.
	7. Measure the length (G) from the edge of the black belt (a) to edge of N475 of the original.
	8. Enter the measured value using the cursor left/right keys or numeric keys in [Sub Scan].
	9. Press the start key. The value is set.
	Leading edge
	Black
	35 mm + → → → belt (a)
	Black
	belt (b) belt (c)
	$E = \frac{G}{((A + C)/2 + B)/2}$
	[Main Scan] =
	195 mm I [Sub Scan] = G
	Original for adjustment (P/N: 302FZ56990)
	Figure 1-3-31
	C C C C C C C C C C C C C C C C C C C



Item No.			Description			
U429	Setting the offset f	or the co	lor balance			
	 Description Displays and changes the density for each color during copying in the various image qua modes. Purpose To change the balance for each color. Method Press the start key. Select the image quality mode. 					
	Displa	у	De	escription		
	Text+Photo		Density of each color in the	text & photo mode		
	Photo		Density of each color in the	photo mode		
	Photo/Printout		Density of each color in the	printed photo mode		
	Text		Density of each color in the	text mode		
	Graphics/Map		Density of each color in the	map mode		
	Copy/Printout		Density of each color in the	printed document mo	de	
	 Setting Select the item to be set. Change the setting value using the +/- keys or numeric keys. 					
	Display		Description	Setting range	Initial setting	
	С	Value of	the cyan setting	-5 to 5 (0 to 10*)	0	
	М	Value of	the magenta setting	-5 to 5 (0 to 10*)	0	
	Y	Value of	the yellow setting	-5 to 5 (0 to 10*)	0	
	К	Value of	the black setting	-5 to 5 (0 to 10*)	0	
	*: When selectir Increasing the v 3. Press the start I	: When selecting [Copy/Printout] ncreasing the value darkens the density and decreasing it lightens the density. Press the start key. The value is set.				
	 Supplement While this maintenance item is being executed, copying from an original is available in interr copying 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. 					

em No.		Description				
J460	Adjusting the conveying	sensor				
	Description Compensates the thresho Purpose If more than one sheet is f	ld value of the side multi tray's multi fe	eed sensor. bending on the	environment.		
	Method 1. Press the start key. 2. Select [SMT].					
	Display	Descrip	otion			
	SMT	Settings of multiple feed sensor of	on the side mult	i tray		
	Method 1. Select the item.					
	Display	Descrip	otion			
	Conveying Sensor	Multi feed sensor settings/Calibra	ation			
	On/Off Config	Multi feed sensor On/Off settings				
	1. Select the item.	Descrip	tion			
	Sensor(Non-P)	Empty paper sensor display				
	Sensor	Displaying sensor value when paper is present				
	Threshold(Single)	Paper feeding threshold settings	Paper feeding threshold settings			
	Threshold(Multi)	Multi feed threshold settings				
	Execute	Executing the calibration				
	Setting: [Threshold(Sing 1. Select the item. 2. Change the setting va	Jle)/(Multi)] lue using the +/- keys or numeric keys	S.			
	Display	Description	Setting range	Initial setting		
	Threshold(Single)	Paper feeding threshold settings	0 to 254	0		
	Threshold(Multi)	Multi feed threshold settings	0 to 254	0		
	3. Press the start key. Th	ne value is set.				
	 Method: [Execute] 1. Select [Execute]. 2. Press the start key. Calibration is executed. 					

2LK/2LN/2LM/2LC-3

Item No.		Description
U460	Setting: [On/Off Config]	
	1. Select On or Off.	
	Display	Description
	On	Multi feed sensor is enabled
	Off	Multi feed sensor is disabled
	Initial setting: Off	
	2. Press the start key. The s	etting is set.
	Completion	
	Press the stop key. The scree	en for selecting a maintenance item No. is displayed.

em No.	Description					
U464	Setting the ID correction	operation				
	Description Turns ID correction (calibration. Purpose To restrict calibration whe for calibration depending of To perform the calibration	ration) on or off. Also, this allows individual settings for calibration oper n poor image quality is generated. Also, this allows individual settings on the user preferences. when replacing the maintenance kit.				
	Method1. Press the start key.2. Select the item to be start	set.				
	Display	Description				
	Permission	Setting to turn calibration on/off				
	Time Interval	Setting the interval time of calibration after printing				
	Mode	Setting the color print execution mode				
	On/Sleep Out*	Setting execution parameters for calibration when powered up or reverted from auto-sleep				
	AP/NE*	Paper interval calibration ON/OFF setting at the time of cali- bration/near end after toner feed				
	Leaving Time*	Setting the standard time for judging whether or not to carry out calibration based on the sleep time when the machine recovers from the sleep mode				
	Driving Time*	Setting the standard time for judging whether or not to carry out paper interval calibration based on the driving time during printing				
	Timing*	Setting the standard time for judging whether or not to carry out calibration based on the continuous print driving time dur- ing printing				
	Target Value	Setting the sensor target values for toner thick layer calibration and light amount calibration				
	Print Rate(B/W)*	Setting the proportion of black/white printing at which black/ white calibration is executed during color printing.				
	Calib	Executing the calibration				
	*: Setting: [Permission] 1. Select On or Off.					
	Display	Description				
	On	Turns calibration ON				
	011					

n No.			Description					
164	Setting: [Time Interva 1. Change the setting	al] a value	using the +/- keys or numeric keys.					
	Display		Description	Setting range	Initial setting			
	Time(sec)	Settir	g the interval time of calibration	0 to 9999 (s)	480			
	2. Press the start key	. The v	alue is set.					
	Setting: [Mode] 1. Select the item.							
	Display		Descript	ion				
	Short		Setting the color print execution m	ode: short				
	Normal		Setting the color print execution m	ode: normal				
	Long		Setting the color print execution m	ode: long				
	Custom		Setting the color print execution m	ode: custom				
	Auto Setting the color print execution mode: auto							
	Initial setting: Norr	nal , The s	atting is sat					
:	1. Select On or Off. Display		Descript	ion				
	On		Executes calibration if fuser temperature is less than 50°C/ 122°F at power-up or recovery from auto sleep mode					
	Off		Not to execute calibration regardless of fuser temperature at power-up or recovery from auto sleep mode					
	Initial setting: On 2. Press the start key. The setting is set. Setting: [AP/NE] 1. Select On or Off							
	Display		Descript	ion				
	On		Den en internet en l'huetien, et the tim	a of collibration				
	On		after toner feed is carried out	ne of calibration/	near end			
	Off		Paper interval calibration at the tin after toner feed is carried out Paper interval calibration at the tin after toner feed is not carried out	ne of calibration/	near end			
	Off Initial setting: On 2. Press the start key	. The s	Paper interval calibration at the tin after toner feed is carried out Paper interval calibration at the tin after toner feed is not carried out etting is set.	ne of calibration/	near end			

Item No.				C	Descri	ption					
U464	Setting: [Leaving Time]										
	1. Change the setting value using the +/- keys or numeric keys.										
		Display	,	Desc	criptio	on	\$	Setting ra	nge	Initial setting	
		Time(min)		Setting the standar	d time	e of sleep m	ode C	to 480 (n	nin) 48	30	
	2.	2. Press the start key. The value is set.									
	Setting: [Driving Time] 1. Change the setting value using the +/- keys.										
		Display	,	Descr	riptior	1	Se	etting ran	ge	Initial setting	
		Time(sec)		Setting the drive st	andar	d time	300	to 3000 ((s) 30	00	
	2.	Press the star	rt key.	The value is set.							
	Set 1.	ting: [Timing] Change the s] etting	value using the +/- I	keys.					1	
	Display		Descr	riptior	ı	Se	etting ran	ge	Initial setting		
		Time(sec)		Setting the drive standard time of con- 0 tinuous print				0 to 3600 (s) 3600		500	
	 Press the start key. Setting: [Target Value 1. Select the item. Change the setting 		rt key.	The value is set.							
			Value m. etting] value using the +/- I	keys c	or numeric k	eys.				
		Display		Description		Setting					
				-		range	30ppn	1 35ppm	45ppm	55ppm	
		Thick- ness(C)	Tone (cyar	r thick layer calibrati ו)	ion	0 to 1000	890	890	890	890	
	Thick		Tone (mag	ner thick layer calibration nagenta)		0 to 1000	910	910	910	910	
		Thick- ness(Y)	Tone (yello	Toner thick layer calibratic (yellow)		0 to 1000	910	910	910	910	
		Thick- ness(K)	Tone (blac	r thick layer calibrati k)	ion	0 to 1000	760	790	760	760	
	Gamma(C) Light (cyai		nt amount calibration an)		0 to 500	320	320	320	320		
		Gamma(M)	Light (mag	amount calibration jenta)		0 to 500	320	320	320	320	
		Gamma(Y)	Light (yello	amount calibration		0 to 500	300	300	300	300	
		Gamma(K)	Light (blac	amount calibration k)		0 to 500	350	350	350	350	
	3.	Press the star	rt key.	The value is set.							

Item No.		Description						
U464	Setting: [Print Rate(B	/w)]						
	1. Change the setting	value using the +/- keys or numeric keys.	1	T1				
	Display	Description	Setting range	Initial setting				
	Threshold	Proportion of black/white printing	0 to 100 (%)	50				
	2. Press the start key.							
	Method: [Calib] 1. Select [Execute]. 2. Press the start key. * : Duplicates selec The same opera	Calibration is executed. cting [System Menu] - [Adjustment/Mainter ation as System menu.	nance] - [Calibra	ation].				
	Completion							
11405	Press the stop key. The	e screen for selecting a maintenance item	No. is displayed	1.				
0465	Data reference for ID	correction						
	Purpose To check the correspon Method 1. Press the start key. 2. Select the item to b	nding data. be reference.						
	Display Description							
	TCONT Developer bias control value after ID correction							
	Laser Power	l in light amount	calibration					
	Bias Calib	Sensor value for toner thick layer cali	oration					
	T7 CTD	T7 control value						
	Displaying: [TCOUNT] 1. Select [TCOUNT]. The current value is displayed.							
	1. Select [TCOUNT].	The current value is displayed.						
	1. Select [TCOUNT]. Display	The current value is displayed. Descriptio	n					
	1. Select [TCOUNT]. Display Before(C)	The current value is displayed. Descriptio Developer bias control value for cyan	n before ID corre	ction				
	1. Select [TCOUNT]. Display Before(C) Before(M)	The current value is displayed. Descriptio Developer bias control value for cyan Developer bias control value for mage	n before ID corre enta before ID c	ction orrection				
	1. Select [TCOUNT]. Display Before(C) Before(M) Before(Y)	The current value is displayed. Description Developer bias control value for cyan Developer bias control value for mage Developer bias control value for yellow	n before ID corre enta before ID c w before ID corr	ction orrection ection				
	1. Select [TCOUNT]. Display Before(C) Before(M) Before(Y) Before(K)	The current value is displayed. Description Developer bias control value for cyan Developer bias control value for mage Developer bias control value for yellow Developer bias control value for yellow Developer bias control value for black	n before ID corre enta before ID c w before ID corre before ID corre	ction orrection ection ection				
	1. Select [TCOUNT]. Display Before(C) Before(M) Before(Y) Before(K) After(C)	The current value is displayed. Description Developer bias control value for cyan Developer bias control value for mage Developer bias control value for yellow Developer bias control value for yellow Developer bias control value for black Developer bias control value for black Developer bias control value for cyan	n before ID corre enta before ID c w before ID corre after ID correct	ction orrection rection ection				
	1. Select [TCOUNT]. Display Before(C) Before(M) Before(Y) Before(K) After(C) After(M)	The current value is displayed. Description Developer bias control value for cyan Developer bias control value for mage Developer bias control value for yellow Developer bias control value for black Developer bias control value for cyan Developer bias control value for black Developer bias control value for cyan Developer bias control value for cyan Developer bias control value for cyan Developer bias control value for mage	n before ID corre enta before ID c w before ID corre after ID correct enta after ID cor	ction orrection ection ection fon rection				
	1. Select [TCOUNT]. Display Before(C) Before(M) Before(Y) Before(K) After(C) After(M) After(Y)	The current value is displayed. Description Developer bias control value for cyan Developer bias control value for mage Developer bias control value for yellow Developer bias control value for black Developer bias control value for cyan Developer bias control value for black Developer bias control value for cyan Developer bias control value for cyan Developer bias control value for mage Developer bias control value for mage Developer bias control value for mage Developer bias control value for yellow	n before ID corre enta before ID c w before ID corre after ID correct enta after ID correct w after ID correct	ction orrection ection ection ion rection ction				

U465 Displaying: [Laser Power] 1. Select [Laser Power]. The current value is displayed. Display Description C Scaling factor to the value determined in light amount calibration (cyan) M Scaling factor to the value determined in light amount calibration (magen Y Y Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (black) Displaying: [Bias Calib] 1. Select [Bias Calib]. The current value is displayed. I Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 control value (signa) M T7 control value (cyan) M T7 control value (magenta) Y T7 control value (pelow) K T7 control value (black) Completion Tress the stop key. The screen for selecting	Item No.		Description				
1. Select [Laser Power]. The current value is displayed. Display Description C Scaling factor to the value determined in light amount calibration (cyan) M Scaling factor to the value determined in light amount calibration (magen Y Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (black) Displaying: [Bias Calib] 1. 1. Select [Bias Calib]. The current value is displayed. Display Q Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 CTD] The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (magenta) Y T7 control value (black) Completion T7 control value (black)	U465	Displaying: [La	ser Power]				
Display Description C Scaling factor to the value determined in light amount calibration (cyan) M Scaling factor to the value determined in light amount calibration (magen Y Y Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (black) Displaying: [Bias Calib] 1. Select [Bias Calib]. The current value is displayed. Display Description C Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (gendan) Y Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 control value (cyan) M T7 control value (cyan) M T7 control value (gellow) K T7 control value (gellow) K T7 control value (black)		1. Select [Lase	r Power]. The current value is displayed.				
C Scaling factor to the value determined in light amount calibration (cyan) M Scaling factor to the value determined in light amount calibration (magen Y Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (black) Displaying: [Bias Calib] 1. Select [Bias Calib] The current value is displayed. Display Description C Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (genta) Y Sensor value for toner thick layer calibration (genta) Y Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD] Sensor value for toner thick layer calibration (black) Display Description C T7 control value is displayed. Display Description C T7 control value (cyan) M T7 control value (gellow) K T7 control value (gellow) K T7 control value (gellow) K T7 control value (black) Completion <td< th=""><th></th><th>Display</th><th>Description</th></td<>		Display	Description				
M Scaling factor to the value determined in light amount calibration (magen Y Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (black) Displaying: [Bias Calib] 1. Select [Bias Calib] 1. Select [Bias Calib] 1. Select [Bias Calib] 1. Select [Bias Calib] C Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (magenta) Y Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Displaying: [T7 control value (cyan) M T7 control value (magenta) Y T7 control value (pellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		С	Scaling factor to the value determined in light amount calibration (cyan)				
Y Scaling factor to the value determined in light amount calibration (yellow) K Scaling factor to the value determined in light amount calibration (black) Displaying: [Bias Calib] 1. Select [Bias Calib] 1. Select [Bias Calib] 1. Select [Bias Calib] Description C Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (magenta) Y Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD] The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (cyan) M T7 control value (magenta) Y T7 control value (gellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		м	Scaling factor to the value determined in light amount calibration (magenta)				
K Scaling factor to the value determined in light amount calibration (black) Displaying: [Bias Calib] 1. Select [Bias Calib]. The current value is displayed. Display Description C Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (magenta) Y Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		Y	Scaling factor to the value determined in light amount calibration (yellow)				
Displaying: [Bias Calib] 1. Select [Bias Calib]. The current value is displayed. Display Description C Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (magenta) Y Sensor value for toner thick layer calibration (magenta) Y Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		к	Scaling factor to the value determined in light amount calibration (black)				
Display Description C Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (magenta) Y Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black)		Displaying: [Bi 1. Select [Bias	as Calib] Calib]. The current value is displayed.				
C Sensor value for toner thick layer calibration (cyan) M Sensor value for toner thick layer calibration (magenta) Y Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (gellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		Displa	y Description				
M Sensor value for toner thick layer calibration (magenta) Y Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		С	Sensor value for toner thick layer calibration (cyan)				
Y Sensor value for toner thick layer calibration (yellow) K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		м	Sensor value for toner thick layer calibration (magenta)				
K Sensor value for toner thick layer calibration (black) Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		Y	Sensor value for toner thick layer calibration (yellow)				
Displaying: [T7 CTD] 1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed. 		К	Sensor value for toner thick layer calibration (black)				
1. Select [T7 CTD]. The current value is displayed. Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		Displaying: [T7	isplaving: [T7 CTD]				
Display Description C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		1. Select [T7 C	TD]. The current value is displayed.				
C T7 control value (cyan) M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		Displa	y Description				
M T7 control value (magenta) Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		С	T7 control value (cyan)				
Y T7 control value (yellow) K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		М	T7 control value (magenta)				
K T7 control value (black) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		Y	T7 control value (yellow)				
Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.		К	T7 control value (black)				
		Completion Press the stop k	ey. The screen for selecting a maintenance item No. is displayed.				

em No.			Description					
U467	Setting the color registration adjustment							
	Description Sets the color registration adjustment and transfer belt speed correction. Also, determines the conditions by which color registration correction is executed depending on the LSU temperature Purpose If color variance is uneven due to a sensor failure, etc., turn this off and temporarily make a mar ual adjustment.							
	Method							
	 Press the start key Select the item to I 	be set.						
	Display		Descript	ion				
	Color Regist		Setting the color registration corre	ction operatior	1			
	Timing		After the previous correction is exe compensated as the LSU tempera determined.	ecuted, color re ture varies by	egistration is the value			
	Setting: [Color Regist] 1. Select On or Off.							
	Display		Description					
	On		Enables the color registration correction operation.					
	Off		Disables the color registration correction operation.					
	Initial setting: On 2. Press the start key	. The s	etting is set.					
	Setting: [Timing] 1. Change the setting value using the +/- keys or numeric keys.							
	Display		Description	Setting range	Initial setting			
	Timing	Cond the L	itions for execution depending on SU temperature variation	2 to 10	10			
	2. Press the start key	. The v	alue is set.					
	Completion Press the stop key. Th	e scree	en for selecting a maintenance item	No. is display	ed.			

Item No.		Description
U468	Checking the color	egistration data
	Description	
	Displays the color reg	istration correction data and transfer belt speed correction data.
	Purpose	
	To check the corresp	nding data.
	Method	
	1. Press the start ke	/. he reference
	Display	
	V Correction	Display the transfer speed adjustment value
	Auto(C)	Display the auto color registration adjustment value for evan
	Auto(C)	Display the auto color registration adjustment value for cyan
	Auto(M)	Display the auto color registration adjustment value for magenta
Auto(Y)		Display the auto color registration adjustment value for yellow
	Manual(C)	Display the manual color registration adjustment value for cyan
	Manual(M)	Display the manual color registration adjustment value for magenta
	Manual(Y)	Display the manual color registration adjustment value for yellow
	Displaying: [V Correct 1. Select [V Correct	ction] on]. The current value is displayed.
	Display	Description
	Status	transfer speed adjustment value
	Displaying: [Auto(C)// 1. Select [Auto(C)],	.uto(M)/Auto(Y)] Auto(M)] or [Auto(Y)]. The current value is displayed.
	Display	Description
	Main Scan	Auto color registration adjustment value of the main scanning direction
	Sub Scan	Auto color registration adjustment value of the auxiliary scan- ning direction
	Magnification	Auto color registration adjustment value of the magnification
	Displaying: [Manua 1. Select [Manual(C	C)/Manual(M)/Manual(Y)]], [Manual((M)] or [Manual((Y)]. The current value is displayed.
	Display	Description
	Main Scan	Manual color registration adjustment value of the main scan- ning direction
	Sub Scan	Manual color registration adjustment value of the auxiliary scanning direction
	Magnification	Manual color registration adjustment value of the magnification

Item No.		Description			
U468	Completion				
	Press the stop key. The	ne screen for selecting a maintenance item No. is displayed.			
U469	Adjusting the color	registration			
	Description				
	Description Performs the color reg	gistration correction and transfer belt speed correction.			
	Purpose				
	To perform when repla	acing the maintenance kit or laser scanner unit.			
	Method				
	1. Press the start ke	у.			
	Display	Description			
		Executing the auto color registration correction			
	Manual	Executing the manual color registration correction			
	Belt Initialize	Executing the transfer belt speed correction			
	Belt Check	Confirmation of transfer belt position			
	Don oneok				
	Method: [Auto]				
	1. Select [Print].				
	2. Press the start ke	y. A chart for adjustment is outputted. art for adjustment as the original			
	4. Select [Execute].				
	5. Press the start ke	y. Color registration correction starts.			
	6. When normally completed, [OK] is displayed.				
		-			
		Chart for adjustment			
		Figure 1-3-33			
		-			



Item No.		Description					
U469	Method: [Belt Initialize]						
	1. Select [Execute].						
	Method:[Belt Check]						
	2. Change the setting value using the +/- keys.						
	Display	Description					
	Angle	Display of cam position					
	Belt Position	Display of belt position					
	Mode	Operational mode					
	Excute	Execution of belt position confirmation					
	3. Select [Execute].						
	4. Press the start key. Trans	sfer belt position confirmation starts, and the value is displayed.					
	Completion						
	Press the stop key. The scre	en for selecting a maintenance item No. is displayed.					

Item No.			Description					
U470	Setting the JPEG compression ratio							
	Description							
	Purpose		I JF EG IIIages III each iiliage quai	ity mode.				
	To change the setting	in acco	rdance with the image that the use	r is copying. Fo	or example, in			
	order to soπen the coa change the level of co	rsenes moress	s of the image when making copies ion by raising the value. Lowering t	s at over 200% he value will ir	magnification,			
	pression and thereby lower the image quality; Raising the value will increase image quality but lower the image processing speed.							
	Method							
	 Press the start key. Select the item to be set. 							
	Display		Description					
	Сору		Compression ratio for copying					
	Send		Compression ratio for sending					
	System		Compression ratio for temporary s	storage in syste	em			
	Setting: [Copy] 1. Select the item to I	be set.						
	Display		Description					
	Photo		Compression ratio in the photo me	ode				
	Text		Compression ratio in the text mod	е				
	 Select the item to I Change the setting 	be set. J value	using the +/- keys or numeric keys					
	Display		Description	Setting range	Initial setting			
	Y	Com	pression ratio of brightness	1 to 100	90			
l	CbCr	Com	pression ratio of color differential	1 to 100	90			
	4. Press the start key. The value is set.							
l								

g: [Send] elect the item to Display thoto ext IC-PDF elect the item to hange the settim hoto] or [Text] Display 1 to Y5 bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	be set. () () () () () () () () () () () () ()	Des Compression ratio in the pho Compression ratio in the text Compression ratio of high co sing the +/- keys or numeric Description ssion ratio of brightness ssion ratio of brightness ssion ratio of color differentia ssion ratio of brightness ssion ratio of brightness	criptic to mode mpres keys. 1 to 1 to	on de sion PDF Setting range o 100 o 100 Setting range	Init sett 30/40/5 ⁻ 30/40/5 ⁻ Init	tial ting 1/70/90 1/70/90	
Display hoto ext IC-PDF elect the item to hoto] or [Text] Display 1 to Y5 bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	be set. () () be set. g value us Compres Compres Compres	Des Compression ratio in the pho Compression ratio in the text Compression ratio of high co sing the +/- keys or numeric Description ssion ratio of brightness ssion ratio of brightness ssion ratio of brightness ssion ratio of brightness ssion ratio of brightness	criptic to mode mores keys. 1 to 1 to	on de sion PDF Setting range o 100 o 100 Setting range	Init sett 30/40/5 ⁻ 30/40/5 ⁻ Init	tial ting 1/70/90 1/70/90	
Display Thoto Ext IC-PDF Elect the item to hange the settime hoto] or [Text] Display Thoto CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	Compres Compres Compres	Des Compression ratio in the pho Compression ratio in the text Compression ratio of high co sing the +/- keys or numeric Description ssion ratio of brightness ssion ratio of color differentia Description ssion ratio of brightness ssion ratio of brightness	criptic to mode mpres keys. 1 to 1 to	Setting about the setting abou	Ini sett 30/40/5 30/40/5	tial ting 1/70/90 1/70/90	
hoto ext IC-PDF elect the item to nange the settin hoto] or [Text] Display 1 to Y5 bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	Compres Compres Compres	Compression ratio in the pho Compression ratio in the text Compression ratio of high co sing the +/- keys or numeric Description ssion ratio of brightness ssion ratio of color differentia Description ssion ratio of brightness ssion ratio of brightness	to mode mode mpres keys. 1 to 1 to	Setting range 100 100 Setting range	Init sett 30/40/5 30/40/5	tial ting 1/70/90 1/70/90	
ext IC-PDF elect the item to hange the settin hoto] or [Text] Display 1 to Y5 bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	Compres Compres Compres	Compression ratio in the text Compression ratio of high co sing the +/- keys or numeric Description ssion ratio of brightness ssion ratio of color differentia Description ssion ratio of brightness ssion ratio of brightness	mode mpres keys. 1 to I 1 to	Setting range 100 100 Setting range	Init sett 30/40/5 ⁻ 30/40/5 ⁻ Init sett	tial ting 1/70/90 1/70/90	
IC-PDF elect the item to hange the settin hoto] or [Text] Display 1 to Y5 bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	Compres Compres Compres Compres	Sing the +/- keys or numeric Description ssion ratio of brightness ssion ratio of color differentia Description ssion ratio of brightness ssion ratio of brightness ssion ratio of color differentia	keys.	Setting range 0 100 0 100 Setting range	Init sett 30/40/5 30/40/5	tial ting 1/70/90 1/70/90	
elect the item to hange the settin hoto] or [Text] Display 1 to Y5 bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	be set. g value us Compres Compres Compres	sing the +/- keys or numeric Description ssion ratio of brightness ssion ratio of color differentia Description ssion ratio of brightness ssion ratio of color differentia	keys.	Setting range 0 100 0 100 Setting range	Init sett 30/40/5 30/40/5	tial ting 1/70/90 1/70/90	
Display 1 to Y5 bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	Compres Compres Compres Compres	Description ssion ratio of brightness ssion ratio of color differentia Description ssion ratio of brightness ssion ratio of color differentia	1 to 1 to 1 to	Setting range o 100 o 100 Setting range	Ini sett 30/40/5 ⁻ 30/40/5 ⁻ Ini sett	tial ting 1/70/90 1/70/90	
1 to Y5 bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	Compres Compres Compres Compres	ssion ratio of brightness ssion ratio of color differentia Description ssion ratio of brightness ssion ratio of color differentia	1 to	o 100 o 100 Setting range	30/40/5 ⁻ 30/40/5 ⁻ Init	1/70/90 1/70/90	
bCr1 to CbCr5 C-PDF] Display 3 to Y3 bCr3 to CbCr3	Compres Compres Compres	ssion ratio of color differentia Description ssion ratio of brightness ssion ratio of color differentia	1 to	5 100 Setting range	30/40/5 Init	1/70/90	
C-PDF] Display 3 to Y3 bCr3 to CbCr3	Compres Compres	Description ssion ratio of brightness ssion ratio of color differentia	1 to	Setting range	Ini sett	4:01	
Display 3 to Y3 bCr3 to CbCr3	Compres Compres	Description ssion ratio of brightness ssion ratio of color differentia	1 to	Setting range	Ini [:] sett	4 al	
3 to Y3 bCr3 to CbCr3	Compres Compres	ssion ratio of brightness ssion ratio of color differentia	1 to			ting	
bCr3 to CbCr3	Compres	CbCr3 to CbCr3 Compression ratio of color differential				15/25/90	
4. Press the start key. The value is set.							
 Setting: [System] 1. Select the item to be set. 2. Change the setting value using the +/- keys or numeric keys. 							
Display		Description		Setting range) li se	nitial etting	
	Compre	ession ratio of brightness		1 to 100	90		
bCr	Compre	ession ratio of color different	ial	1 to 100	90		
3. Press the start key. The value is set.							
 3. Press the start key. The value is set. Supplement While this maintenance item is being executed, copying from an original is available in in copying 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.							
e tł ig	ment his maintenand mode (which etion he stop key. Th	ment his maintenance item is mode (which is activate etion he stop key. The screen	ment nis maintenance item is being executed, copying fror mode (which is activated by pressing the system m etion ne stop key. The screen for selecting a maintenance	ment nis maintenance item is being executed, copying from an o mode (which is activated by pressing the system menu ke etion ne stop key. The screen for selecting a maintenance item N	ment his maintenance item is being executed, copying from an original is a mode (which is activated by pressing the system menu key). etion he stop key. The screen for selecting a maintenance item No. is disp	ment nis maintenance item is being executed, copying from an original is available i mode (which is activated by pressing the system menu key). etion ne stop key. The screen for selecting a maintenance item No. is displayed.	

Item No.			Description					
U474	Checking LSU cleani	ng ope	eration					
	Description Provides cleaning LSU by means of the LSU cleaning motor. Also, the cleaning cycle can be adjusted.							
	Method 1. Press the start key. 2. Select the item.							
	Display		Descripti	on				
	Execute		Executing the cleaning operation					
	Cycle		Setting the cleaning cycle					
	Method: [Execute] 1. Press the start key Setting: [Cycle] 1. Change the setting	. Clean	ing the LSU slit glass. using +/- keys.					
	Display		Description	Setting range	Initial setting			
	Cycle	Clear	ning cycle	0 to 5000	1000			

ng the image pro- ription he detection level function. Also, si- ose ange the detection is scanning. Also, od ress the start key elect the item. Display Conf. Doc. Detect PDF Rotation ng: [Conf. Doc. I hange the setting Display Conf. Doc. Detection smaller value rais larger value lower ress the start key	bcessii el for so ets the change change ion Detecti y value level ses the	ng mode canning printed matter outputted with process PDF images are rotated. when the confidential document gua es the process of how PDF images a Descripti Confidential document guard detect Processing the rotation of PDF ima on] using +/- keys or numeric keys. Description idential document guard detection a detection sensitivity but increases t	n the confident ard is not print are rotated. on ction level ages Setting range 1 to 5	tial document ted well for det Initial setting	
ription he detection level function. Also, so ose ange the detection scanning. Also, od ress the start key elect the item. Display Conf. Doc. Detect DF Rotation Ag: [Conf. Doc. I hange the setting Display Conf. Doc. Detection smaller value rais larger value lower ress the start key	el for sc ets the n level change ion Detecti y value level ses the	canning printed matter outputted with process PDF images are rotated. when the confidential document gua es the process of how PDF images a Descripti Confidential document guard detect Processing the rotation of PDF ima on] using +/- keys or numeric keys. Description	n the confident ard is not print are rotated. on ction level ages Setting range 1 to 5	tial document ted well for det Initial setting	
bd ress the start key elect the item. Display Conf. Doc. Detect PDF Rotation ng: [Conf. Doc. I hange the setting Display Conf. Doc. Detection smaller value rais larger value lower	ion Detecti value Confi level ses the	Descripti Confidential document guard detect Processing the rotation of PDF ima on] using +/- keys or numeric keys. Description idential document guard detection	on ction level ages Setting range 1 to 5	Initial setting 1	
Display Conf. Doc. Detect PDF Rotation ng: [Conf. Doc. I hange the setting Display Conf. Doc. Detection smaller value rais larger value lowe ress the start key	ion Detecti value Confi level ses the	Descripti Confidential document guard detector Processing the rotation of PDF imation fon] using +/- keys or numeric keys. Description idential document guard detection a detection sensitivity but increases to	on ction level ages Setting range 1 to 5	Initial setting 1	
Conf. Doc. Detect PDF Rotation ng: [Conf. Doc. I hange the setting Display Conf. Doc. Detection smaller value rais larger value lower ress the start key	Detecti value Confi level ses the	Confidential document guard detect Processing the rotation of PDF ima on] using +/- keys or numeric keys. Description	Setting range 1 to 5	Initial setting 1	
PDF Rotation ng: [Conf. Doc. I hange the setting Display Conf. Doc. Detection smaller value rais larger value lower ress the start key	Detecti value Confi level ses the	Processing the rotation of PDF ima on] using +/- keys or numeric keys. Description idential document guard detection	ages Setting range 1 to 5	Initial setting	
ng: [Conf. Doc. I hange the setting Display Conf. Doc. Detection smaller value rais larger value lower	Detecti value Confi level ses the	on] using +/- keys or numeric keys. Description idential document guard detection	Setting range 1 to 5	Initial setting	
Conf. Doc. Detection smaller value rais larger value lowe	Confi level ses the	idential document guard detection	1 to 5	setting	
Detection smaller value raise larger value lower	level	e detection sensitivity but increases t			
smaller value rais	ses the	e detection sensitivity but increases t		of folgo dataati	
A larger value lowers the detection sensitivity but decreases the possibility 2. Press the start key. The value is set. Setting: [PDF Rotation] 1. Change the setting value using +/- keys or numeric keys.					
Display		Descripti	on		
)		Assigns the image rotation with the internal parameter			
		Assigns the image rotation with the actual image Assigns the image rotation with the internal parameter (CTM rotation)			
2					
itial setting: 0 ress the start key	. The v	alue is set.			
bletion the stop key. The	e scree	en for selecting a maintenance item l	No. is displaye	ed.	
i	tial setting: 0 ess the start key letion the stop key. Th	tial setting: 0 ess the start key. The v letion the stop key. The scree	Assigns the image rotation with the (CTM rotation) tial setting: 0 ess the start key. The value is set. letion the stop key. The screen for selecting a maintenance item	Assigns the image rotation with the internal para (CTM rotation) tial setting: 0 ess the start key. The value is set. Iletion the stop key. The screen for selecting a maintenance item No. is displayed	

Item No.		Description						
U486	Setting color/	black and white operation mode						
	 Description When color and B/W documents are mixed, sets operation mode after a color document is detected. Purpose To ensure productivity when copying color and B/W documents in ACS mode, select Mode3. However, selecting Mode3 will increase the maintenance count for cyan, magenta, and yellow color developer units even when there is a B/W original after a color original. Setting 1 Press the start key 							
	2. Select the	mode.						
	Display	Description						
	Mode1	Line speed: Fixed at color line speed on and after a color original Controlling developer motor MCY: Color and B/W mode is switched accord- ing to each original						
	Mode2	Line speed: Fixed at color line speed Controlling developer motor MCY: Color and B/W mode is switched accord- ing to each original						
	Mode3	Line speed: Fixed at color line speed on and after a color original Controlling developer motor MCY: Fixed at color mode on and after a color original						
	Auto	Automatic selection of Mode1 to 3 depending on the using pattern						
	Initial setting: Mode2 3. 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				
U901	Checking copy counts by paper feed locations Description Disclosure for the second sec					
	Displays or clears paper feed counts by paper feed locations.					
	Purpose					
	To check the time to replace	consumable parts. Also to clear the counts after replacing the con-				
	Backup the counter values a	fter completing changing the PF main PWB and the paper feed unit.				
	Method 1. Press the start key. The o	counts by paper feed locations are displayed.				
	Display	Description				
	MPT	MP tray				
	Cassette1 Cassette 1 Cassette2 Cassette 2 Cassette3 Cassette 3 (paper feeder/large capacity feeder) Cassette4 Cassette 4 (paper feeder/large capacity feeder)					
	Cassette5	Cassette 5 (side multi tray/side deck)				
	Cassette6	Cassette 6 (side paper feeder/side large capacity feeder)				
	Cassette7	Cassette 7 (side paper feeder/side large capacity feeder)				
	Duplex	Duplex unit				
	 * : When an optional paper feed unit is not installed, the corresponding count is not displayed. Clearing Select the counts to be cleared. [Cassette3], [Cassette4], [Cassette5], [Cassette6] and [Cassette7] cannot be cleared. Select the counts for all and press [Clear]. Press the start key. The counts is cleared. Back up Select [Engine] when changing the PF main PWB. Backup the [Engine] counter values to [Enhancement]. Select [Enhancement] when changing the paper feed unit. Backup the [Enhancement] counter values to [Engine]. 					
	3. Select [Execute].					
	5. Turn the main power swit	tch off and on. Allow more than 5 seconds between Off and On.				
	* : The values of cassett The values of cassett Select [None] if the co	e 4 counter vary in accordance with the cassette 3 counter. e 7 counter vary in accordance with the cassette 6 counter. ounter values are not backed up.				
	Completion					
	Press the stop key. The scre	en for selecting a maintenance item No. is displayed.				

Item No.		Description				
U903	Checking/clearing the pap	er 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 Press the start key. Select the item. 					
	Display	Description				
	Cnt	Displays/clears the jam counts				
	Total Cnt	Displays the total jam counts				
	 Method: [Cnt] 1. Select [Cnt]. The count of jam code by type is displayed. Codes for which the count value is 0 are not displayed. 2. Change the screen using the cursor up/down keys. 3. Select the count value for jam code and press [Clear]. The individual counter cannot be cleared. 4. Press the start key. The counter value is cleared. Method: [Total Cnt] 1. Select [Total Cnt]. The total number of jam code by type is displayed. 2. Change the screen using the cursor up/down keys. The total number of jam count cannot be cleared. 					
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.					

tem No.		Description					
U904	Checking/clearing the call f	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						
	1. Press the start key.						
	2. Select the item.	Description					
	Display	Description					
		Displays/clears the call for service counts					
	Total Cht	Displays the total call for service counts					
	 Change the screen using the cursor up/down keys. Select the count value for service call code and press [Clear]. The individual counter cannot be cleared. Press the start key. The counter value is cleared. Method: [Total Cnt] Select [Total Cnt]. The total number of service call counts by type is displayed. Change the screen using the cursor up/down keys. The total number of service call count be cleared. 						
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.						
Item No.	Description						
----------	---	--	--	--	--	--	--
U905	Checking counts by optional devices						
	Description	Description					
	Displays the counts of DP, 1000-sheet or 4000-sheet finisher.						
	To check the use of DP, 10	000-sheet or 4000-sheet finisher.					
	Mathad						
	1. Press the start key.						
	2. Select the device, the	count of which is to be checked.					
	The count of the selec						
	Display	Description					
		Counts of DP					
		Counts of 1000-sneet or 4000-sneet finisher					
	Method: [DP]						
	Display	Description					
	ADP	No. of single-sided originals that has passed through the DP					
	RADP	No. of double-sided originals that has passed through the DP					
	CIS	No. of dual scan originals that has passed through the DP					
	Mathadi [DE]						
	Display	Description					
	Sorter	No, of copies that has passed					
	Staple	Frequency the stapler has been activated					
	Punch	Frequency the punch has been activated					
	Stack*	Frequency the main tray eject has been activated					
	Saddle*	Frequency the saddle eject has been activated					
	Fold*	Frequency the center folding has been activated					
	Three Fold*	Frequency the tri-folding has been activated					
	* : 4000-sheet finisher only						
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed						

Item No.	Description
U906	Resetting partial operation control
	Description
	Resets the service call code for partial operation control.
	Purpose
	To be reset after partial operation is performed due to problems in the cassettes or other sec-
	tions, and the related parts are serviced.
	Method
	1. Press the start key.
	2. Press [Execute].
	 Press the start key to reset partial operation control. Turn the main power switch off and on Allow more than 5 seconds between Off and On
U908	Checking the total counter value
	Description
	Displays the total counter value
	Purpose
	To check the total counter value.
	Method
	1. Press the start key. The total count value is displayed.
	Completion
	Completion Press the stop key. The screen for selecting a maintenance item No, is displayed
11910	Clearing the print coverage data
0310	
	Description
	Clears the accumulated data for the print coverage per A4 size paper and its period of time (as
	snown 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. The screen for selecting a maintenance item No. is displayed.

Item No.	Description							
U911	Checking copy	Checking copy counts by paper sizes						
	 Description Displays the paper feed counts by paper sizes. Purpose To check the counts after replacing consumable parts. Method Press the start key. The screen for the paper feed counts by paper size is displayed. 							
	Display (metric)DescriptionDisplay (inch)Description							
	A3 Paper feed counts for A3		Ledger	Paper feed counts for Ledger				
	B4	Paper feed counts for B4	Legal	Paper feed counts for Legal				
	A4	Paper feed counts for A4	Letter	Paper feed counts for Letter				
	B5	Paper feed counts for B5	Statement	Paper feed counts for State-				
	A5	ment						
	Folio Paper feed counts for Folio ETC Paper feed cou		Paper feed counts for other					
	ETC	Paper feed counts for other size		size				

Clearing

1. Select the paper size of counts to be cleared.

2. Press the start key. The counts is cleared.

Completion

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

Item 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 USB memory to the machine. Purpose						
	 Method 1. Press the power key on the operation panel, and after verifying the power indicator h off, switch off the main power switch. 2. Insert USB memory in USB memory slot. 3. Turn the main power switch on. 						
	4. 5.	Enter maintenance Select [Import] or	e item U [Export]	J917.	inize the OOD memory.		
		Display			Description		
		Import		Writing data from the U	SB memory to the machine		
		Export		Retrieving from the ma	chine to a USB memory		
	6.	6. Select the item.					
		Display		Description	Depending data		
		Address Book	Addres	s book	-		
		Job Account	Job accounting		-		
		One Touch	Informa	ation on one-touch key	Address book		
		User	User m	nanagements	Job accounting		
		Program	Progra	m information	Job accountings and user manage- ments		
		Shortcut	Shortc	ut information	Job accountings, user managements and document box information		
		Fax Forward	FAX tra	ansfer information	Job accountings, user managements and document box information		
		Document Box	Docum	ent box information	Job accountings and user manage- ments		
		IC Card	IC card	information	-		
	7. 8. 9.	* : Since data are retrieved or wr Press the start ke The progress of s When an error oc When normally co Turn the main pow	e depend itten in. y. Starts elected i curs, the ompletec wer switc	lent with each other, data reading or writing. item is displayed in %. e operation is canceled a d, [Finish] is displayed. ch off and on after compl	a other than those assigned are also and an error code is displayed. leting writing when selecting [Import].		

2LK/2LN/2LM/2LC

Item No.	Description							
U917	Error Codes							
	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)	e324	Shortcut open error				
	e011	Address book open error (contact)	e325	Shortcut list error				
	e012	Address book list error (contact)	e410	Box file open error				
	e013	Address book list error (contact)	e411	Box error in writing				
	e014	Address book clear error (group)	e412	Box error in reading				
	e015	Address book open error (group)	e413	Box list error				
	e016	Address book list error (group)	e414	Box list error				
	e017	Address book list error (group)	e415	Box error				
	e110	Job accounting clear error	e416	Box error				
	e111	Job accounting open error	e417	Box open error				
	e112	Job accounting open error	e418	Box close error				
	e113	Job accounting error in writing	e419	Box creation error				
	e114	Job accounting list error	e41a	Box creation error				
	e115	Job accounting list error	e41b	Box deletion error				
	e210	One-touch open error	e41c	Box movement error				
	e211	One-touch list error	e510	Program error in writing				
	e212	One-touch list error	e511	Program error in reading				
	e310	User managements backup error	e610	Shortcut error in writing				
	e311	User managements clear error	e611	Shortcut 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.	Description							
U917	Error Codes							
	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				

Completion

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

Item No.	Description				
U920	Checking the copy counts	Checking the copy counts			
	Description Checks the copy counts. Purpose To check the copy counts.				
	Method 1. Press the start key. The	current counts are displayed.			
	Display	Description			
	Color Copy(H)	Count value of full color copy (coverage: high)			
	Color Copy(M)	Count value of full color copy (coverage: middle)			
	Color Copy(L)	Count value of full color copy (coverage: low)			
	Mono Color Copy	Count value of single color copy			
	B/W Copy	Count value of black/white copy			
	Color Prn(H)	Count value of full color print (coverage: high)			
	Color Prn(M)	Count value of full color print (coverage: middle)			
	Color Prn(L)	Count value of full color print (coverage: low)			
	B/W Prn	Count value of black/white print			
	B/W Fax	Count value of black/white FAX			
	Completion Press the stop key. The scre	en for selecting a maintenance item No. is displayed.			
0.921	Clearing the all copy counts and machine life counts (one time only) 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 count values 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.				

Item No.	Description					
U928	Checking machine life counts					
	Description					
	Displays the machine life counts.					
	Purpose	ife counte				
		fe counts.				
	Method 1. Press the start key.	The current machine life counts is displayed.				
	Display	Description				
	Cnt	Machine life counts				
	Completion Press the stop key. The	e screen for selecting a maintenance item No. is displayed.				
U930	Checking/clearing the	charger roller count				
	Description					
	Displays the counts of t	he charger roller counter for checking or clearing.				
	Purpose					
	To check the count after replacement of the charger roller unit. To clear the counter value when replacing the charger roller unit.					
	Method 1 Press the start key. The current counts of the charger roller count for each color is displayed.					
	Display					
	C	Count value of cvan charger roller				
	M	Count value of magenta charger roller				
	I K	Count value of black charger roller				
		Count value of black charger toner				
	Clearing					
	1. Select the counts to be cleared.					
	 Select the counts for all and press [Clear]. Press the start key. The counts is cleared. 					
	Completion					
	Press the stop key. The screen for selecting a maintenance item No. is displayed.					

tem No.	Description							
U942	Setting of deflection for feeding from DP							
	Description Adjusts the deflection generated when the document processor is used.							
	 Use this mode if an original non-feed jam, oblique feed or wrinkling of original occurs wher document processor is used. Setting Press the start key. Press the system menu key. Place an original on the DP and press the start key to make a test copy. Press the system menu key. Select the item to be adjusted. Change the setting value using the +/- keys or numeric keys.l 							
	Display	Description	Setting range	Initial setting	Change in value per step			
	Front	Deflection of single-sided original	-31 to 31	0	0.17 mm			
	Back*	Deflection of double-sided original	-31 to 31	0	0.17 mm			
	Mix	Deflection of mixed original	-31 to 31	0	0.17 mm			
	7. Press the start key. The value is set.							
	Press the stop key	y. The screen for selecting a maintena	ance item N	o. is displ	ayed.			

Maintena		Description				
	ance mode wor	kflo	N			
Description The maintenance modes configured in the machine or a USB flash device as a workflow must be executed in succession. Purpose						
 Setting 1. Press the start key. 2. Select the item. 						
	Display		Description			
Conf	linue	Re	estarting an abandoned workflow			
Exec	cute(USB)	E>	ecutes a workflow housed in a USB flash device			
Exec	cute	E>	ecutes a workflow stored in the machine			
Entry	y(USB)	E>	ports a workflow housed in a USB flash device to the machine			
Entr	y	As	signs a workflow in the machine manually			
Log		Di	splays a list of workflows recently executed			
	Display		Description			
Data	1 - 6		The area to store workflows in the machine			
3. Press the start key. Executes maintenance modes defined in a workflow in succession.						
Method: [Entry] 1. Select [Entry]. 2. Select the area to store workflow.						
	Display		Description			
Data	1 - 6		The area to store workflows in the machine			
3. Press	the +/- keys or	num	eric keys to assign a maintenance Nbr. into a workflow.			
	Display		Description			
Flow	1 - 14		Assign a maintenance Nbr.			
4. Press 5. Press	the start key. T the start key. utes maintenanc	hes cem-	etting is set. odes defined in a workflow in succession.			
	Description The main executed Purpose This allow Setting 1. Press 2. Select Cont Exect Entry Log Method: 1. Select Data 3. Press Exect Data 3. Press Flow 4. Press 5. Press	The maintenance modes executed in succession. Purpose This allows maintenance Setting 1. Press the start key. 2. Select the item. Display Continue Execute(USB) Execute Entry(USB) Entry Log Method: [Execute] 1. Select [Execute] 2. Select the workflow. Display Data1 - 6 3. Press the start key. Executes maintenance Method: [Entry] 1. Select [Entry] 2. Select the area to sto Display Data1 - 6 3. Press the start key. Executes maintenance Method: [Entry] 1. Select [Entry] 2. Select the area to sto Display Data1 - 6 3. Press the start keys or Display Flow1 - 14 4. Press the start key. T 5. Press the start key.	Description The maintenance modes confexecuted in succession. Purpose This allows maintenance mode Setting 1. Press the start key. 2. Select the item. Display Continue Execute(USB) Execute(USB) Execute Entry Log Display Display Entry Ass Log Display Display Display Display Display Display Data1 - 6 3. Press the start key. Executes maintenance mode Method: [Entry] 1. Select [Entry]. 2. Select the area to store w Display Data1 - 6 3. Press the +/- keys or num Display Data1 - 6 3. Press the +/- keys or num Display Data1 - 6 3. Press the start key. The set 5. Press the start key.			

Item No.	Description				
U952	Me 1. 2. 3. 4. 5. 6.	thod: [Execute(USB)] Press the power key on th gone off, switch off the ma Insert USB memory in US Turn the main power switc Enter maintenance item U Select [Execute(USB)]. Select the workflow.	e operation panel, and after verifying the main power indicator has ain power switch. B memory slot. ch on. J952.		
		Display	Description		
		WorkFlowData01 - 07	Workflow data in the USB flash device		
	7.	Press the start key. Executes maintenance me	odes defined in a workflow in succession.		
	Me 1. 2. 3. 4. 5. 6.	thod: [Entry(USB)] Press the power key on the operation panel, and after verifying the main power indicator has gone off, switch off the main power switch. Insert USB memory in USB memory slot. Turn the main power switch on. Enter maintenance item U952. Select [Entry(USB)]. Select the workflow			
		Display	Description		
		WorkFlowData01 - 07	Workflow data in the USB flash device		
	7.	Select the work flow save area.			
		Display	Description		
		Data1 - 6	The area to store workflows in the machine		
	 Exports a workflow housed in a USB flash device to the machine. Example Registration is feasible when a USB flash device that stores the commands and text/manance ID (editable) is inserted. File Format: xxx.mwf IR! MNFC "WFPS"; 1.SET UP, 464, 469, 410, 000, 927, 278 2.WARRANTY, 089, 000 3.MK-A, 119, 930, 140, 469, 127, 464, 469, 412, 464, 410, 251 4.MK-B, 119, 930, 140, 464, 469, 412, 464, 410, 251 5.MK-C, 167, 464, 469, 410, 251				
	Co Pre	RED;EXII; mpletion ess the stop key. The scree	n for selecting a maintenance item No. is displayed.		

Item No.	Description			
U964	Checking of log			
	Description			
	Sends a log file saved on the HDD to a USB memory.			
	Purpose			
	To transfer a log file saved or	the HDD to a USB memory as a means of investigating malfunc-		
	tions.			
	Method 1. Press the power key on the operation panel, and after verifying the main power indicator has			
	gone off, switch off the ma	ain power switch.		
	3. Turn the main power swit	ch on.		
	4. Enter maintenance item L	J964.		
	5. Select [Execute].			
	6. Press the start key. Starts sending the log file	saved on the HDD to the USB memory		
	Processing is displayed for	or approximately 3 to 5 minutes.		
	7. When normally completed	d, [Completed] is displayed.		
	8. Turn the main power swit	ch off and on. Allow more than 5 seconds between Off and On.		
		g auto correction, error code is displayed.		
	Supplement			
	Instructions on how to obta	in a log when the operation panel has frozen		
	Simultaneously press and hol	Id the ^, 8, 6, and Clear keys for 3 to 6 seconds to start logging.		
	Error codes			
	Display	Description		
	No Usb Storage	USB memory is not inserted		
	No File	File is not found		
	Mount Error	USB memory mount error		
	File Delete Error	File deletion error		
	Copy Error	File copy error		
	Unmount Error	USB memory unmount error		
	Other Error	Other error		
U969	Checking of toner area cod	e		
	Description			
	Displays the toner area code.			
	Purpose			
	To check the toner area code			
	Method			
	1. Press the start key. The to	oner area code is displayed.		
	Completion			
	Completion Press the ston/clear key. The	screen for selecting a maintenance item No. is displayed		
	i i coo i i coopicieal key. The	orech for scienting a maintenance item NO. Is displayed.		

Item No.		Description		
U977	Data capture mode			
	Description			
	Store the print data sent t	o the machine into USB memory.		
	Purpose	·····		
	In case to occur the error	In case to occur the error at printing, check the print data sent to the machine.		
	Method			
	 Press the power key on the operation panel, and after verifying the main power indicator has gone off, switch off the main power switch. Insert USB memory in USB memory slot. 			
	3. Turn the main power switch on.			
	4. Enter maintenance item U977.			
	 Select [Execute]. Press the start key 			
	7. Send the print data to	the machine.		
	Once the print data is	stored into USB memory, [Finish] will be displayed.		
	Completion			
	Press the stop key. The s	creen for selecting a maintenance item No. is displayed.		
U984	Checking the developer	unit number		
	Description	sit as maker		
	Displays the developer un	nit number.		
	To check the developer up	nit number.		
	Method	an developer unit number for each color in displayed		
	Display			
	Display			
	C	Cyan developer unit number		
	Μ	Magenta developer unit number		
	Y	Yellow developer unit number		
	К	Black developer unit number		
	Completion	and a family of the second states and a final second states and		
	Press the stop key. The s	creen for selecting a maintenance item No. is displayed.		

Item No.		Description		
U985	Displaying the developer u	nit history		
	Description			
	Displays the past record of machine number and the developer counter. Purpose To check the count value of machine number and the developer counter.			
	Method			
	1. Press the start key.			
	Display	Description		
	C	Cyan developer unit past record		
	М	Magenta developer unit past record		
	Y	Yellow developer unit past record		
	к	Black developer unit past record		
	The history of a machine	number and a developer counter for each color is displayed by		
	three cases.	······································		
	Display	Description		
	Machine History1 - 3	Historical records of the machine number		
	Cnt History1 - 3	Historical records of developer counter		
		·		
	Completion	the second section is a second state of the second state of the second state of the second state of the second		
11000	Press the stop key. The scree	en for selecting a maintenance item No. is displayed.		
0989	HDD Scan disk			
	Description			
	Restores data in the hard disl	k by scanning the disk.		
	If power is turned off while ac	cessing to the hard disk is performed, the control information in the		
	hard disk drive may be dama	ged. Use this mode to restore the data.		
	Method			
	1. Press the start key.			
	2. Select [Execute].	econning of the disk is complete, the execution result is displayed		
	4. Turn the main power swite	ch off and on. Allow more than 5 seconds between Off and On.		

Item No.		Description		
U990	Checking the time for the ex	xposure lamp to light		
	Description Displays the accumulated tim Purpose To check duration of use of th	e for the CIS to light. e CIS.		
	Method 1. Press the start key. The accumulated time for the CIS to light is displayed in minutes.			
	Display	Description		
	CIS	The accumulated time for the CIS to light		
U991	Completion Press the stop key. The scree Checking the scanner opera	en for selecting a maintenance item No. is displayed.		
	Description Displays the scanner operation Purpose To check the status of use of	on count. the scanner.		
	Method 1. Press the start key. The c	urrent operation counts is displayed.		
	Display	Description		
	Copy Scan	Scanner operation counts for copying		
	Fax Scan	Scanner operation counts for fax		
	Other Scan	Scanner operation counts except for copying		
	Completion Press the stop key. The scree	en for selecting a maintenance No. item is displayed.		

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1-4-1 Paper misfeed detection

(1) Paper misfeed indication

When a paper misfeed occurs, the machine immediately stops printing and displays the paper misfeed message on the operation panel. To remove paper misfed in the machine, pull out the cassette, open the paper conveying unit or paper conveying cover.



Figure 1-4-1 Paper misfeed indication

- A. Misfeed in cassette 1
- B. Misfeed in cassette 2
- C. Misfeed in cassette 3 or 4 (option)
- D. Misfeed in the MP tray
- E. Misfeed in paper conveying unit, paper conveying cover or PF paper conveying cover
- F. Misfeed in the duplex section
- G. Misfeed in the fuser section
- H. Misfeed in document processor (option)
- I. Misfeed in job separator (option)
- J. Misfeed in bridge unit (option)
- K. Misfeed in document finisher (option)
- L. Misfeed in cassette 5 (option)
- M. Misfeed in cassette 6 or 7 (option)

(2) Paper misfeed detection condition

<u>\ %</u>;;; \mathcal{O} 116 💷 SBS EFS DUS1 FUES 📳 \square []Lr i.... LPS DUS2 RS 🗖 输 Ċ 0 0 Ô MS 🔟 MPFS FS1 🚺 1 PCS1 🖺 FS2 💓 PCS2

Machine

Figure 1-4-2 Paper jam location

Code	Contents	Conditions	Jam location*
0000	Initial jam	The power is turned on when a sensor in the convey- ing system is on.	-
0100	Secondary paper feed request time out	Secondary paper feed request given by the controller is unreachable.	-
0101	Waiting for process package to become ready	Process package won't become ready.	-
0102	Waiting for toner pack- age to become ready	Toner package won't become ready.	-
0103	Waiting for the image- sustaining package to become ready	The image-sustaining package won't become ready.	-
0104	Waiting for conveying package to become ready	Conveying package won't become ready.	-
0106	Paper feeding request for duplex printing time out	Paper feeding request for duplex printing given by the controller is unreachable.	-
0107	Waiting for fuser pack- age to become ready	Fuser package won't become ready.	-
0108	Waiting for option pack- age to become ready	Option package won't become ready.	-
0110	Paper conveying unit open	The paper conveying unit is opened during printing.	E
0111	Front cover open	The front cover is opened during printing.	-
0112	Duplex cover open	The duplex cover is opened during printing.	F
0113	Paper conveying cover open	The paper conveying cover is opened during printing.	E
0114	BR conveying unit open	The BR conveying unit is opened during printing.	J
0115	BR eject cover open	The BR eject cover is opened during printing.	J
0131	MP lift sensor upper limit detection	MP lift sensor 1 (MPLS1) does not turn on within spec- ified time of the MP lift plate rising.	D
0200	Machine sequence error	A sequence error has caused.	-
0210	PF paper conveying cover open	The PF paper conveying cover is opened during print- ing.	E
0211	SM paper conveying cover open	The SM paper conveying cover is opened during print- ing.	L
0212	SM top cover open	The SM top cover is opened during printing.	L
0213	SD cover open	The SD cover is opened during printing.	L
0214	PF paper conveying cover (side) open	The PF paper conveying cover (side) is opened during printing.	М

Code	Contents	Conditions	Jam location*
0215	Side multi tray release	The side multi tray is released during printing.	L
0300	Ejection uncompleted	An ejection-completed error has occurred.	-
0501	No paper feed from cas- sette 1	Feed sensor 1 (FS1) does not turn on during paper feed from cassette 1.	A
0502	No paper feed from cas- sette 2	Feed sensor 2 (FS2) does not turn on during paper feed from cassette 2.	В
0503	No paper feed from cas- sette 3	PF feed sensor 1 (PFFS1) does not turn on during paper feed from cassette 3 (paper feeder).	С
0504	No paper feed from cas- sette 4	PF feed sensor 2 (PFFS2) does not turn on during paper feed from cassette 4 (paper feeder).	С
0505	No paper feed from cas- sette 5	SM feed sensor (SMFS) does not turn on during paper feed from cassette 5 (side multi tray).	L
0506	No paper feed from cas- sette 6	PF feed sensor 1 (PFFS1) does not turn on during paper feed from cassette 6 (side paper feeder).	М
0507	No paper feed from cas- sette 7	PF feed sensor 2 (PFFS2) does not turn on during paper feed from cassette 7 (side paper feeder).	М
0508	No paper feed from duplex section	Registration sensor (RS) does not turn on during paper feed from duplex section.	F
0509	No paper feed from MP tray	MP feed sensor (MPFS) does not turn on during paper feed from MP tray.	D
0511	Multiple sheets in cas- sette 1	Feed sensor 1 (FS1) does not turn off during paper feed from cassette 1.	A
0512	Multiple sheets in cas- sette 2	Feed sensor 2 (FS2) does not turn off during paper feed from cassette 2.	В
0513	Multiple sheets in cas- sette 3	PF feed sensor 1 (PFFS1) does not turn off during paper feed from cassette 3 (paper feeder).	С
0514	Multiple sheets in cas- sette 4	PF feed sensor 2 (PFFS2) does not turn off during paper feed from cassette 4 (paper feeder).	С
0515	Multiple sheets in cas- sette 5	SM feed sensor (SMFS) does not turn off during paper feed from cassette 5 (side multi tray).	L
0516	Multiple sheets in cas- sette 6	PF feed sensor 1 (PFFS1) does not turn off during paper feed from cassette 6 (side paper feeder).	М
0517	Multiple sheets in cas- sette 7	PF feed sensor 2 (PFFS2) does not turn off during paper feed from cassette 7 (side paper feeder).	М
0518	Multiple sheets in duplex section	Registration sensor (RS) does not turn off during paper feed from duplex section.	F
0519	Multiple sheets in MP tray	MP feed sensor (MPFS) does not turn off during paper feed from MP tray.	D
0523	No paper feed from cas- sette 3	PF feed sensor 1 (PFFS1) does not turn on during paper feed from cassette 3 (large capacity feeder).	С

Code	Contents	Conditions	Jam location*
0524	No paper feed from cas- sette 4	PF feed sensor 2 (PFFS2) does not turn on during paper feed from cassette 4 (large capacity feeder).	С
0525	No paper feed from cas- sette 5	SM feed sensor (SMFS) does not turn on during paper feed from cassette 5 (side multi tray).	L
0526	No paper feed from cas- sette 6	PF feed sensor 1 (PFFS1) does not turn on during paper feed from cassette 6 (side large capacity feeder).	М
0527	No paper feed from cas- sette 7	PF feed sensor 2 (PFFS2) does not turn on during paper feed from cassette 7 (side large capacity feeder).	М
0533	Multiple sheets in cas- sette 3	PF feed sensor 1 (PFFS1) does not turn off during paper feed from cassette 3 (large capacity feeder).	С
0534	Multiple sheets in cas- sette 4	PF feed sensor 2 (PFFS2) does not turn off during paper feed from cassette 4 (large capacity feeder).	С
0535	Multiple sheets in cas- sette 5	SM feed sensor (SMFS) does not turn off during paper feed from cassette 5 (side multi tray).	L
0536	Multiple sheets in cas- sette 6	PF feed sensor 1 (PFFS1) does not turn off during paper feed from cassette 6 (side large capacity feeder).	Μ
0537	Multiple sheets in cas- sette 7	PF feed sensor 2 (PFFS2) does not turn off during paper feed from cassette 7 (side large capacity feeder).	М
0545	No paper feed from side deck	SD feed sensor (SDFS) does not turn on during paper feed from side deck.	L
0555	Multiple sheets in side deck	SD feed sensor (SDFS) does not turn off during paper feed from side deck.	L
1301	Middle sensor non arrival jam	Middle sensor (MS) does not turn on during paper feed from cassette 1.	A
1302		Middle sensor (MS) does not turn on during paper feed from cassette 2.	В
1303		Middle sensor (MS) does not turn on during paper feed from cassette 3 (paper feeder/large capacity feeder).	С
1304		Middle sensor (MS) does not turn on during paper feed from cassette 4 (paper feeder/large capacity feeder).	С
1305		Middle sensor (MS) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	L
1306		Middle sensor (MS) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	М
1307		Middle sensor (MS) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	М

Code	Contents	Conditions	Jam location*
1311	Middle sensor stay jam	Middle sensor (MS) does not turn off during paper feed from cassette 1.	E
1312		Middle sensor (MS) does not turn off during paper feed from cassette 2.	E
1313		Middle sensor (MS) does not turn off during paper feed from cassette 3 (paper feeder/large capacity feeder).	E
1314		Middle sensor (MS) does not turn off during paper feed from cassette 4 (paper feeder/large capacity feeder).	E
1315		Middle sensor (MS) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	Е
1316		Middle sensor (MS) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	E
1317		Middle sensor (MS) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	E
1502	Paper conveying sensor non arrival jam	Paper conveying sensor (PCS) does not turn on during paper feed from cassette 2.	В
1503		Paper conveying sensor (PCS) does not turn on during paper feed from cassette 3 (paper feeder/large capacity feeder).	С
1504		Paper conveying sensor (PCS) does not turn on during paper feed from cassette 4 (paper feeder/large capac- ity feeder).	С
1512	Paper conveying sensor stay jam	Paper conveying sensor (PCS) does not turn off during paper feed from cassette 2.	E
1513		Paper conveying sensor (PCS) does not turn off during paper feed from cassette 3 (paper feeder/large capacity feeder).	E
1514		Paper conveying sensor (PCS) does not turn off during paper feed from cassette 4 (paper feeder/large capac- ity feeder).	E
1703	PF paper conveying sen- sor 1 non arrival jam	PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 3 (paper feeder).	С
1704		PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 4 (paper feeder).	С
1713	PF paper conveying sen- sor 1 stay jam	PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 3 (paper feeder).	E
1714		PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 4 (paper feeder).	E

Code	Contents	Conditions	Jam location*
1904	PF paper conveying sen- sor 2 non arrival jam	PF paper conveying sensor 2 (PFPCS2) does not turn on during paper feed from cassette 4 (paper feeder).	С
1914	PF paper conveying sen- sor 2 stay jam	PF paper conveying sensor 2 (PFPCS2) does not turn off during paper feed from cassette 4 (paper feeder).	E
2106	PF paper conveying sen- sor 1 non arrival jam	PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 6 (side paper feeder).	М
2107		PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 7 (side paper feeder).	М
2116	PF paper conveying sen- sor 1 stay jam	PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 6 (side paper feeder).	L
2117		PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 7 (side paper feeder).	L
2307	PF paper conveying sen- sor 2 non arrival jam	PF paper conveying sensor 2 (PFPCS2) does not turn on during paper feed from cassette 7 (side paper feeder).	М
2317	PF paper conveying sen- sor 2 stay jam	PF paper conveying sensor 2 (PFPCS2) does not turn off during paper feed from cassette 7 (side paper feeder).	М
2603	PF paper conveying sen- sor 1 non arrival jam	PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 3 (large capacity feeder).	С
2604		PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 4 (large capacity feeder).	С
2606		PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 6 (side large capacity feeder).	М
2607		PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 7 (side large capacity feeder).	Μ

Code	Contents	Conditions	Jam location*
2613	PF paper conveying sen- sor 1 stay jam	PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 3 (large capacity feeder).	E
2614		PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 4 (large capacity feeder).	E
2616		PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 6 (side large capacity feeder).	L
2617		PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 7 (side large capacity feeder).	L
2704	PF paper conveying sen- sor 2 non arrival jam	PF paper conveying sensor 2 (PFPCS2) does not turn on during paper feed from cassette 4 (large capacity feeder).	С
2707		PF paper conveying sensor 2 (PFPCS2) does not turn on during paper feed from cassette 7 (side large capacity feeder).	М
2714	PF paper conveying sen- sor 2 stay jam	PF paper conveying sensor 2 (PFPCS2) does not turn off during paper feed from cassette 4 (large capacity feeder).	E
2717		PF paper conveying sensor 2 (PFPCS2) does not turn off during paper feed from cassette 7 (side large capacity feeder).	L
3106	PF paper conveying sen- sor 1 non arrival jam	PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 6 (side large capacity feeder).	М
3107		PF paper conveying sensor 1 (PFPCS1) does not turn on during paper feed from cassette 7 (side large capacity feeder).	М
3116	PF paper conveying sen- sor 1 stay jam	PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 6 (side large capacity feeder).	L
3117		PF paper conveying sensor 1 (PFPCS1) does not turn off during paper feed from cassette 7 (side large capacity feeder).	L
3307	PF paper conveying sen- sor 2 non arrival jam	PF paper conveying sensor 2 (PFPCS2) does not turn on during paper feed from cassette 7 (side large capacity feeder).	М
3317	PF paper conveying sen- sor 2 stay jam	PF paper conveying sensor 2 (PFPCS2) does not turn off during paper feed from cassette 7 (side large capacity feeder).	L

Code	Contents	Conditions	Jam location*
3405	SM paper conveying sensor 1 non arrival jam	SM paper conveying sensor 1 (SMPCS1) does not turn on during paper feed from cassette 5 (side multi tray).	L
3406		SM paper conveying sensor 1 (SMPCS1) does not turn on during paper feed from cassette 6 (side multi tray).	М
3407		SM paper conveying sensor 1 (SMPCS1) does not turn on during paper feed from cassette 7 (side multi tray).	М
3415	SM paper conveying sensor 1 stay jam	SM paper conveying sensor 1 (SMPCS1) does not turn off during paper feed from cassette 5 (side multi tray).	L
3416		SM paper conveying sensor 1 (SMPCS1) does not turn off during paper feed from cassette 6 (side multi tray).	L
3417		SM paper conveying sensor 1 (SMPCS1) does not turn off during paper feed from cassette 7 (side multi tray).	L
3505	SM paper conveying sensor 2 non arrival jam	SM paper conveying sensor 2 (SMPCS2) does not turn on during paper feed from cassette 5 (side multi tray).	L
3506		SM paper conveying sensor 2 (SMPCS2) does not turn on during paper feed from cassette 6 (side multi tray).	М
3507		SM paper conveying sensor 2 (SMPCS2) does not turn on during paper feed from cassette 7 (side multi tray).	М
3515	SM paper conveying sensor 2 stay jam	SM paper conveying sensor 2 (SMPCS2) does not turn off during paper feed from cassette 5 (side multi tray).	L
3516		SM paper conveying sensor 2 (SMPCS2) does not turn off during paper feed from cassette 6 (side multi tray).	L
3517		SM paper conveying sensor 2 (SMPCS2) does not turn off during paper feed from cassette 7 (side multi tray).	L

Code	Contents	Conditions	Jam location*
3605	SM paper conveying sensor 3 non arrival jam	SM paper conveying sensor 3 (SMPCS3) does not turn on during paper feed from cassette 5 (side multi tray).	L
3606		SM paper conveying sensor 3 (SMPCS3) does not turn on during paper feed from cassette 6 (side multi tray).	М
3607		SM paper conveying sensor 3 (SMPCS3) does not turn on during paper feed from cassette 7 (side multi tray).	М
3615	SM paper conveying sensor 3 stay jam	SM paper conveying sensor 3 (SMPCS3) does not turn off during paper feed from cassette 5 (side multi tray).	L
3616		SM paper conveying sensor 3 (SMPCS3) does not turn off during paper feed from cassette 6 (side multi tray).	L
3617		SM paper conveying sensor 3 (SMPCS3) does not turn off during paper feed from cassette 7 (side multi tray).	М
3705	SM eject sensor non arrival jam	SM eject sensor (SMES) does not turn on during paper feed from cassette 5 (side multi tray).	L
3706		SM eject sensor (SMES) does not turn on during paper feed from cassette 6 (side multi tray).	М
3707		SM eject sensor (SMES) does not turn on during paper feed from cassette 7 (side multi tray).	М
3715	SM eject sensor stay jam	SM eject sensor (SMES) does not turn off during paper feed from cassette 5 (side multi tray).	L
3716		SM eject sensor (SMES) does not turn off during paper feed from cassette 6 (side multi tray).	L
3717		SM eject sensor (SMES) does not turn off during paper feed from cassette 7 (side multi tray).	L

Code	Contents	Conditions	Jam location*
4001	Registration sensor non arrival jam	Registration sensor (RS) does not turn on during paper feed from cassette 1.	E
4002		Registration sensor (RS) does not turn on during paper feed from cassette 2.	E
4003		Registration sensor (RS) does not turn on during paper feed from cassette 3 (paper feeder/large capacity feeder).	E
4004		Registration sensor (RS) does not turn on during paper feed from cassette 4 (paper feeder/large capacity feeder).	E
4005		Registration sensor (RS) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	E
4006		Registration sensor (RS) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	E
4007		Registration sensor (RS) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	E
4009		Registration sensor (RS) does not turn on during paper feed from MP tray.	E
4011	Registration sensor stay jam	Registration sensor (RS) does not turn off during paper feed from cassette 1.	E
4012		Registration sensor (RS) does not turn off during paper feed from cassette 2.	E
4013		Registration sensor (RS) does not turn off during paper feed from cassette 3 (paper feeder/large capacity feeder).	E
4014		Registration sensor (RS) does not turn off during paper feed from cassette 4 (paper feeder/large capacity feeder).	E
4015		Registration sensor (RS) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	E
4016		Registration sensor (RS) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	E
4017		Registration sensor (RS) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	E
4019		Registration sensor (RS) does not turn off during paper feed from MP tray.	E

Code	Contents	Conditions	Jam location*
4101	Loop sensor non arrival jam	Loop sensor (LPS) does not turn on during paper feed from cassette 1.	E
4102		Loop sensor (LPS) does not turn on during paper feed from cassette 2.	E
4103		Loop sensor (LPS) does not turn on during paper feed from cassette 3 (paper feeder/large capacity feeder).	E
4104		Loop sensor (LPS) does not turn on during paper feed from cassette 4 (paper feeder/large capacity feeder).	E
4105		Loop sensor (LPS) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	E
4106		Loop sensor (LPS) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	E
4107		Loop sensor (LPS) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	E
4108		Loop sensor (LPS) does not turn on during paper feed from duplex section.	E
4109		Loop sensor (LPS) does not turn on during paper feed from MP tray.	E
4111	Loop sensor stay jam	Loop sensor (LPS) does not turn off during paper feed from cassette 1.	E
4112		Loop sensor (LPS) does not turn off during paper feed from cassette 2.	E
4113		Loop sensor (LPS) does not turn off during paper feed from cassette 3 (paper feeder/large capacity feeder).	E
4114		Loop sensor (LPS) does not turn off during paper feed from cassette 4 (paper feeder/large capacity feeder).	E
4115		Loop sensor (LPS) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	E
4116		Loop sensor (LPS) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	E
4117		Loop sensor (LPS) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	E
4118		Loop sensor (LPS) does not turn off during paper feed from duplex section.	E
4119		Loop sensor (LPS) does not turn off during paper feed from MP tray.	E

Code	Contents	Conditions	Jam location*
4201	Fuser eject sensor non arrival jam	Fuser eject sensor (FUES) does not turn on during paper feed from cassette 1.	E
4202		Fuser eject sensor (FUES) does not turn on during paper feed from cassette 2.	E
4203		Fuser eject sensor (FUES) does not turn on during paper feed from cassette 3 (paper feeder/large capac- ity feeder).	E
4204		Fuser eject sensor (FUES) does not turn on during paper feed from cassette 4 (paper feeder/large capac- ity feeder).	E
4205		Fuser eject sensor (FUES) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	E
4206		Fuser eject sensor (FUES) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	E
4207		Fuser eject sensor (FUES) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	E
4208		Fuser eject sensor (FUES) does not turn on during paper feed from duplex section.	E
4209		Fuser eject sensor (FUES) does not turn on during paper feed from MP tray.	E
4211	Fuser eject sensor stay jam	Fuser eject sensor (FUES) does not turn off during paper feed from cassette 1.	G
4212		Fuser eject sensor (FUES) does not turn off during paper feed from cassette 2.	G
4213		Fuser eject sensor (FUES) does not turn off during paper feed from cassette 3 (paper feeder/large capac- ity feeder).	G
4214		Fuser eject sensor (FUES) does not turn off during paper feed from cassette 4 (paper feeder/large capac- ity feeder).	G
4215		Fuser eject sensor (FUES) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	G
4216		Fuser eject sensor (FUES) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	G
4217		Fuser eject sensor (FUES) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	G
4218		Fuser eject sensor (FUES) does not turn off during paper feed from duplex section.	G
4219		Fuser eject sensor (FUES) does not turn off during paper feed from MP tray.	G

Code	Contents	Conditions	Jam location*
4301	Duplex sensor 1 non arrival jam	Duplex sensor 1 (DUS1) does not turn on during paper feed from cassette 1.	G
4302		Duplex sensor 1 (DUS1) does not turn on during paper feed from cassette 2.	G
4303		Duplex sensor 1 (DUS1) does not turn on during paper feed from cassette 3 (paper feeder/large capacity feeder).	G
4304		Duplex sensor 1 (DUS1) does not turn on during paper feed from cassette 4 (paper feeder/large capacity feeder).	G
4305		Duplex sensor 1 (DUS1) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	G
4306		Duplex sensor 1 (DUS1) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	G
4307		Duplex sensor 1 (DUS1) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	G
4309		Duplex sensor 1 (DUS1) does not turn on during paper feed from MP tray.	G
4311	Duplex sensor 1 stay jam	Duplex sensor 1 (DUS1) does not turn off during paper feed from cassette 1.	F
4312		Duplex sensor 1 (DUS1) does not turn off during paper feed from cassette 2.	F
4313		Duplex sensor 1 (DUS1) does not turn off during paper feed from cassette 3 (paper feeder/large capacity feeder).	F
4314		Duplex sensor 1 (DUS1) does not turn off during paper feed from cassette 4 (paper feeder/large capacity feeder).	F
4315		Duplex sensor 1 (DUS1) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	F
4316		Duplex sensor 1 (DUS1) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	F
4317		Duplex sensor 1 (DUS1) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	F
4319		Duplex sensor 1 (DUS1) does not turn off during paper feed from MP tray.	F

Code	Contents	Conditions	Jam location*
4401	Duplex sensor 2 non arrival jam	Duplex sensor 2 (DUS2) does not turn on during paper feed from cassette 1.	F
4402		Duplex sensor 2 (DUS2) does not turn on during paper feed from cassette 2.	F
4403		Duplex sensor 2 (DUS2) does not turn on during paper feed from cassette 3 (paper feeder/large capacity feeder).	F
4404		Duplex sensor 2 (DUS2) does not turn on during paper feed from cassette 4 (paper feeder/large capacity feeder).	F
4405		Duplex sensor 2 (DUS2) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	F
4406		Duplex sensor 2 (DUS2) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	F
4407		Duplex sensor 2 (DUS2) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	F
4409		Duplex sensor 2 (DUS2) does not turn on during paper feed from MP tray.	F
4411	Duplex sensor 2 stay jam	Duplex sensor 2 (DUS2) does not turn off during paper feed from cassette 1.	F
4412		Duplex sensor 2 (DUS2) does not turn off during paper feed from cassette 2.	F
4413		Duplex sensor 2 (DUS2) does not turn off during paper feed from cassette 3 (paper feeder/large capacity feeder).	F
4414		Duplex sensor 2 (DUS2) does not turn off during paper feed from cassette 4 (paper feeder/large capacity feeder).	F
4415		Duplex sensor 2 (DUS2) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	F
4416		Duplex sensor 2 (DUS2) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	F
4417		Duplex sensor 2 (DUS2) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	F
4418		Duplex sensor 2 (DUS2) does not turn off during paper feed from duplex section.	F
4419		Duplex sensor 2 (DUS2) does not turn off during paper feed from MP tray.	F

Code	Contents	Conditions	Jam location*
4601	Eject full sensor non arrival jam	Eject full sensor (EFS) does not turn on during paper feed from cassette 1.	G
4602		Eject full sensor (EFS) does not turn on during paper feed from cassette 2.	G
4603		Eject full sensor (EFS) does not turn on during paper feed from cassette 3 (paper feeder/large capacity feeder).	G
4604		Eject full sensor (EFS) does not turn on during paper feed from cassette 4 (paper feeder/large capacity feeder).	G
4605		Eject full sensor (EFS) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	G
4606		Eject full sensor (EFS) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	G
4607		Eject full sensor (EFS) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	G
4608		Eject full sensor (EFS) does not turn on during paper feed from duplex section.	G
4609		Eject full sensor (EFS) does not turn on during paper feed from MP tray.	G
4611	Eject full sensor stay jam	Eject full sensor (EFS) does not turn off during paper feed from cassette 1.	G
4612		Eject full sensor (EFS) does not turn off during paper feed from cassette 2.	G
4613		Eject full sensor (EFS) does not turn off during paper feed from cassette 3 (paper feeder/large capacity feeder).	G
4614		Eject full sensor (EFS) does not turn off during paper feed from cassette 4 (paper feeder/large capacity feeder).	G
4615		Eject full sensor (EFS) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	G
4616		Eject full sensor (EFS) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	G
4617		Eject full sensor (EFS) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	G
4618		Eject full sensor (EFS) does not turn off during paper feed from duplex section.	G
4619		Eject full sensor (EFS) does not turn off during paper feed from MP tray.	G

Code	Contents	Conditions	Jam location*
4701	Switchback sensor non arrival jam	Switchback sensor (SBS) does not turn on during paper feed from cassette 1.	G
4702		Switchback sensor (SBS) does not turn on during paper feed from cassette 2.	G
4703		Switchback sensor (SBS) does not turn on during paper feed from cassette 3 (paper feeder/large capac- ity feeder).	G
4704		Switchback sensor (SBS) does not turn on during paper feed from cassette 4 (paper feeder/large capac- ity feeder).	G
4705		Switchback sensor (SBS) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	G
4706		Switchback sensor (SBS) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	G
4707		Switchback sensor (SBS) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	G
4708		Switchback sensor (SBS) does not turn on during paper feed from duplex section.	G
4709		Switchback sensor (SBS) does not turn on during paper feed from MP tray.	G
4711	Switchback sensor stay jam	Switchback sensor (SBS) does not turn off during paper feed from cassette 1.	I
4712		Switchback sensor (SBS) does not turn off during paper feed from cassette 2.	I
4713		Switchback sensor (SBS) does not turn off during paper feed from cassette 3 (paper feeder/large capac- ity feeder).	I
4714		Switchback sensor (SBS) does not turn off during paper feed from cassette 4 (paper feeder/large capac- ity feeder).	I
4715		Switchback sensor (SBS) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	I
4716		Switchback sensor (SBS) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	I
4717		Switchback sensor (SBS) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	I
4718		Switchback sensor (SBS) does not turn off during paper feed from duplex section.	I
4719		Switchback sensor (SBS) does not turn off during paper feed from MP tray.	I

Code	Contents	Conditions	Jam location*
4901	BR conveying sensor 1 non arrival jam	BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from cassette 1.	G
4902		BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from cassette 2.	G
4903		BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from cassette 3 (paper feeder/large capacity feeder).	G
4904		BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from cassette 4 (paper feeder/large capacity feeder).	G
4905		BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from cassette 5 (side multi tray/side deck).	G
4906		BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from cassette 6 (side paper feeder/side large capacity feeder).	G
4907		BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from cassette 7 (side paper feeder/side large capacity feeder).	G
4908		BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from duplex section.	G
4909		BR conveying sensor 1 (BRCS1) does not turn on dur- ing paper feed from MP tray.	G
4911	BR conveying sensor 1 stay jam	BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from cassette 1.	J
4912		BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from cassette 2.	J
4913	-	BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from cassette 3 (paper feeder/large capacity feeder).	J
4914		BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from cassette 4 (paper feeder/large capacity feeder).	J
4915		BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from cassette 5 (side multi tray/side deck).	J
4916		BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from cassette 6 (side paper feeder/side large capacity feeder).	J
4917		BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from cassette 7 (side paper feeder/side large capacity feeder).	J

Code	Contents	Conditions	Jam location*
4918	BR conveying sensor 1 stay jam	BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from duplex section.	J
4919		BR conveying sensor 1 (BRCS1) does not turn off dur- ing paper feed from MP tray.	J
5001	BR conveying sensor 2 non arrival jam	BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from cassette 1.	J
5002		BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from cassette 2.	J
5003		BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from cassette 3 (paper feeder/large capacity feeder).	J
5004		BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from cassette 4 (paper feeder/large capacity feeder).	J
5005		BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from cassette 5 (side multi tray/side deck).	J
5006		BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from cassette 6 (side paper feeder/side large capacity feeder).	J
5007		BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from cassette 7 (side paper feeder/side large capacity feeder).	J
5008		BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from duplex section.	J
5009		BR conveying sensor 2 (BRCS2) does not turn on dur- ing paper feed from MP tray.	J
5011	BR conveying sensor 2 stay jam	BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from cassette 1.	J
5012	-	BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from cassette 2.	J
5013		BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from cassette 3 (paper feeder/large capacity feeder).	J
5014	-	BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from cassette 4 (paper feeder/large capacity feeder).	J
5015		BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from cassette 5 (side multi tray/side deck).	J

Code	Contents	Conditions	Jam location*
5016	BR conveying sensor 2 stay jam	BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from cassette 6 (side paper feeder/side large capacity feeder).	J
5017		BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from cassette 7 (side paper feeder/side large capacity feeder).	J
5018		BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from duplex section.	J
5019		BR conveying sensor 2 (BRCS2) does not turn off dur- ing paper feed from MP tray.	J
5101	BR eject sensor non arrival jam	BR eject sensor (BRES) does not turn on during paper feed from cassette 1.	J
5102		BR eject sensor (BRES) does not turn on during paper feed from cassette 2.	J
5103		BR eject sensor (BRES) does not turn on during paper feed from cassette 3 (paper feeder/large capacity feeder).	J
5104		BR eject sensor (BRES) does not turn on during paper feed from cassette 4 (paper feeder/large capacity feeder).	J
5105		BR eject sensor (BRES) does not turn on during paper feed from cassette 5 (side multi tray/side deck).	J
5106		BR eject sensor (BRES) does not turn on during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	J
5107		BR eject sensor (BRES) does not turn on during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	J
5108		BR eject sensor (BRES) does not turn on during paper feed from duplex section.	J
5109		BR eject sensor (BRES) does not turn on during paper feed from MP tray.	J
Code	Contents	Conditions	Jam location*
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5111	BR eject sensor stay jam	BR eject sensor (BRES) does not turn off during paper feed from cassette 1.	J
5112		BR eject sensor (BRES) does not turn off during paper feed from cassette 2.	J
5113		BR eject sensor (BRES) does not turn off during paper feed from cassette 3 (paper feeder/large capacity feeder).	J
5114		BR eject sensor (BRES) does not turn off during paper feed from cassette 4 (paper feeder/large capacity feeder).	J
5115		BR eject sensor (BRES) does not turn off during paper feed from cassette 5 (side multi tray/side deck).	J
5116		BR eject sensor (BRES) does not turn off during paper feed from cassette 6 (side paper feeder/side large capacity feeder).	J
5117		BR eject sensor (BRES) does not turn off during paper feed from cassette 7 (side paper feeder/side large capacity feeder).	J
5118		BR eject sensor (BRES) does not turn off during paper feed from duplex section.	J
5119		BR eject sensor (BRES) does not turn off during paper feed from MP tray.	J
6000	DF paper entry error	DF paper entry sensor (DFPES) turns on before the eject signal is output from the machine (4000-sheet fin- isher).	К
6001		DF paper entry sensor (DFPES) turns on before the eject signal is output from the machine (1000-sheet fin- isher).	К
6020	DF front cover open	DF front upper cover is opened during operation (4000-sheet finisher).	К
6021		DF front cover is opened during operation (1000-sheet finisher).	К
6041	DF top cover open	DF top cover is opened during operation (1000-sheet finisher).	К
6050	CF eject cover open	CF eject cover is opened during operation (4000-sheet finisher).	К
6060	MB cover open	MB cover open MB cover is opened during operation (4000-sheet fin- isher).	
6070	Center folding unit open	Center folding unit is opened during operation (4000- sheet finisher).	К
6080	CF left guide open	CF left guide is opened during operation (4000-sheet finisher).	К

Code	Contents	Conditions	Jam location*
6100	DF paper entry sensor non arrival jam	DF paper entry sensor (DFPES) is not turned on even if a specified time has elapsed after the machine eject signal was received (4000-sheet finisher).	К
6101		DF paper entry sensor (DFPES) is not turned on even if a specified time has elapsed after the machine eject signal was received (1000-sheet finisher).	К
6110	DF paper entry sensor stay jam	DF paper entry sensor (DFPES) is not turned off within specified time of its turning on (4000-sheet finisher).	К
6111		DF paper entry sensor (DFPES) is not turned off within specified time of its turning on (1000-sheet finisher).	К
6200	DF sub eject sensor non arrival jam	DF sub eject sensor (DFSES) does not turn on within specified time of DF paper entry sensor (DFPES) turn- ing on.	К
6210	DF sub eject sensor stay jam	DF sub eject sensor (DFSES) is not turned off within specified time of its turning on.	К
6300	DF middle eject sensor non arrival jam	DF middle eject sensor (DFMES) does not turn on within specified time of DF paper entry sensor (DFPES) turning on (4000-sheet finisher).	К
6301		DF middle eject sensor (DFMES) does not turn on within specified time of DF paper entry sensor (DFPES) turning on (1000-sheet finisher).	К
6310	DF middle eject sensor stay jam	DF middle eject sensor (DFMES) is not turned off within specified time of its turning on (4000-sheet fin- isher).	К
6311		DF middle eject sensor (DFMES) is not turned off within specified time of its turning on (1000-sheet fin- isher).	К
6400	DF tray upper surface sensor non arrival jam	DF tray upper surface sensor (DFTUSS) does not turn on within specified time of DF middle eject sensor (DFMES) turning on (4000-sheet finisher).	К
6401		DF tray upper surface sensor (DFTUSS) does not turn on within specified time of DF middle eject sensor (DFMES) turning on (1000-sheet finisher).	К
6410	DF tray upper surface sensor stay jam	DF tray upper surface sensor (DFTUSS) is not turned off within specified time of its turning on (4000-sheet finisher).	К
6411		DF tray upper surface sensor (DFTUSS) is not turned off within specified time of its turning on (1000-sheet finisher).	К

Code	Contents	Conditions	Jam location*
6500	DF bundle discharge sensor non arrival jam	DF bundle discharge sensor (DFBDS) does not turn on within specified time of DF middle eject sensor (DFMES) turning on.	К
6510	DF bundle discharge sensor stay jam	DF bundle discharge sensor (DFBDS) is not turned off since the bundle discharge starts (4000-sheet finisher).	К
6511		DF bundle discharge sensor (DFBDS) is not turned off since the bundle discharge starts (1000-sheet finisher).	К
6600	DF drum sensor non arrival jam	DF drum sensor (DFDRS) does not turn on within specified time of DF paper entry sensor (DFPES) turn- ing on.	К
6610	DF drum sensor stay jam	DF drum sensor (DFDRS) is not turned off within spec- ified time of its turning on.	К
6710	Center folding unit stay jam	During paper conveying to center folding unit, DF drum sensor (DFDRS) is not turned off within specified time of its turning on.	К
6810	DF side registration sen- sor 1 stay jam	DF side registration sensor 1 (DFSRS1) is not turned off within specified time after driving the DF side regis- tration motor 1 (DFSRM1) (4000-sheet finisher).	К
6811		DF side registration sensor 1 (DFSRS1) is not turned off within specified time after driving the DF side regis- tration motor 1 (DFSRM1) (1000-sheet finisher).	К
6910	DF side registration sen- sor 2 stay jam	DF side registration sensor 2 (DFSRS2) is not turned off within specified time after driving the DF side regis- tration motor 2 (DFSRM2) (4000-sheet finisher).	K
6811		DF side registration sensor 2 (DFSRS2) is not turned off within specified time after driving the DF side regis- tration motor 2 (DFSRM2) (1000-sheet finisher).	К
7000	DF staple operation error	DF staple sensor (DFSTS) is not turned on within specified time after driving the DF staple motor (DFSTM) (4000-sheet finisher).	К
7001		DF staple sensor (DFSTS) is not turned on within specified time after driving the DF staple motor (DFSTM) (1000-sheet finisher).	К
7100	CF paper entry sensor non arrival jam	CF paper entry sensor (CFPES) is not turned on even if a specified time has elapsed after the machine eject signal was received.	К

Code	Contents	Conditions	Jam location*
7110	CF paper entry sensor stay jam	CF paper entry sensor (CFPES) is not turned off within specified time of its turning on.	К
7200	CF eject sensor non arrival jam	CF eject sensor (CFES) is not turned on within speci- fied time since centerfold operation starts.	К
7210	CF eject sensor stay jam	During centerfold operation, CF eject sensor (CFES) is not turned off within specified time of its turning on.	К
7300	CF eject sensor non arrival jam	CF eject sensor (CFES) is not turned on within speci- fied time since three fold operation starts.	К
7310	CF eject sensor stay jam	During three fold operation, CF eject sensor (CFES) is not turned off within specified time of its turning on.	К
7400	CF side registration sen- sor 2 non arrival jam	CF side registration sensor 2 (CFSRS2) is not turned on within specified time after driving the CF side regis- tration motor 2 (CFSRM2).	К
7500	CF side registration sen- sor 1 non arrival jam	CF side registration sensor 1 (CFSRS1) is not turned on within specified time after driving the CF side regis- tration motor 1 (CFSRM1).	К
7600	CF staple operation error	CF staple sensor (CFSTS) is not turned on within specified time after driving the CF staple motor (CFSTM).	К
7700	CF paper conveying sen- sor non arrival jam	CF paper conveying sensor (CFPCS) is not turned on even if a specified time has elapsed after the machine eject signal was received.	К
7710	CF paper conveying sen- sor stay jam	CF paper conveying sensor (CFPCS) is not turned off within specified time of its turning on.	К
7800	MB eject sensor non arrival jam	MB eject sensor (MBES) is not turned on even if a specified time has elapsed after the machine eject signal was received.	К
7810	MB eject sensor stay jam	MB eject sensor (MBES) is not turned off within speci- fied time of its turning on.	К
7950	Paper interval error jam	An illegal inter-page or inter-copy interval has occurred (4000-sheet finisher).	К
7951		An illegal inter-page or inter-copy interval has occurred (1000-sheet finisher).	К
9000	No original feed	DP feed sensor (DPFS) does not turn on within speci- fied time during the first sheet feeding (Retry 5 times).	Н
9001	DP original conveying jam	DP timing sensor (DPTS) turns off within the specified time since the sensor turns on.	H
9002	DP sensor stay jam	Sensor in the conveying system is on since original feeding starts.	Н

Code	Contents	Conditions	Jam location*
9004	DP switchback jam 2	DP registration sensor (DPRS) is not turned on within specified time since original switchback operation starts.	Н
9005	No original feed 2	DP lift sensor 1 (DPLS1) does not turn on within speci- fied time of the lift plate rising.	Н
9006	DP switchback jam 3	DP eject sensor (DPES) is not turned on within speci- fied time since original switchback operation starts.	Н
9007	DP switchback jam 4	DP eject sensor (DPES) is not turned off within speci- fied time since original switchback operation starts.	Н
9008	No original feed 3	DP CIS sensor (DPCS) does not turn on within speci- fied time of the paper feed starting.	Н
9009	DP original conveying jam 2	Next feed original became the stand-by states of paper feed while reading the image.	Н
9010	Document processor open	Document processor is opened during original feeding.	Н
9011	DP top cover open	The DP top cover is opened during original feeding.	Н
9020	Original skew feed jam	DP skew sensor (DPSS) does not turn on within speci- fied time of DP registration sensor (DPRS) turning on.	H
9110	DP feed sensor stay jam	DP feed sensor (DPFS) does not turn off within speci- fied time of DP timing sensor (DPTS) turning on.	Н
9200	DP registration sensor non arrival jam	DP registration sensor (DPRS) does not turn on within specified time of DP feed sensor (DPFS) turning on.	Н
9210	DP registration sensor stay jam	DP registration sensor (DPRS) does not turn off within specified time of DP timing sensor (DPTS) turning on.	Н
9300	DP CIS sensor non arrival jam	DP CIS sensor (DPCS) does not turn on within speci- fied time of DP registration sensor (DPRS) turning on.	Н
9310	DP CIS sensor stay jam	DP CIS sensor (DPCS) does not turn off within speci- fied time of DP registration sensor (DPRS) turning off.	Н
9400	DP timing sensor non arrival jam	DP timing sensor (DPTS) does not turn on within spec- ified time of DP feed sensor (DPFS) turning on.	Н
9410	DP timing sensor stay jam	DP timing sensor (DPTS) does not turn off within spec- ified time of DP feed sensor (DPFS) turning off.	Н
9500	DP switchback sensor non arrival jam	DP switchback sensor (DPSBS) does not turn on within specified time of DP timing sensor (DPTS) turn- ing on.	Η

Code	Contents	Conditions	Jam location*
9600	DP eject sensor non arrival jam	DP eject sensor (DPES) does not turn on within speci- fied time of DP timing sensor (DPTS) turning on.	Н
9600 9610	DP eject sensor non arrival jam DP eject sensor stay jam	DP eject sensor (DPES) does not turn on within speci- fied time of DP timing sensor (DPTS) turning on. DP eject sensor (DPES) does not turn off within speci- fied time of DP timing sensor (DPTS) turning off.	H

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 to service personnel and a four-digit error code indicating the type of the error.

Machine failu Call service.	re.
	C####
Error occurre	d.
Turn the mair	n power
switch off and	l on.
	C####

Figure 1-4-3

(2) Self diagnostic codes

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

Code	Contents	Causes	Check procedures/ corrective measures
0030	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.
0070	FAX control PWB incompat- ible detection error Abnormal detection of FAX control PWB incompatibility In the initial communication with the FAX control PWB, any normal communication com- mand is not transmitted.	Defective FAX soft- ware. Defective FAX con- trol PWB.	Install the fax software. Replace the fax control PWB and check for correct operation.
0080	Option printing system device error.	Defective FPGA for printing system control.	Replace the main PWB and check for cor- rect operation (see page 1-5-51).
0100	Backup memory device error	Defective flash memory.	Replace the main PWB and check for correct operation (see page 1-5-51).
		Defective main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-51).
0120	MAC address data error For data in which the MAC	Defective flash memory.	Replace the main PWB and check for cor- rect operation (see page 1-5-51).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
0150	Backup memory read/write error (engine PWB)	Improper installa- tion EEPROM.	Check the installation of the EEPROM and remedy if necessary.
	No response is issued from the device in reading/writing for 5 ms or more and this	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
	problem is repeated 5 times successively. Mismatch of reading data from 2 locations occurs 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	Device damage of EEPROM.	Contact the Service Administrative Division.
0160	Backup memory data error (engine PWB) Reading data from EEPROM is abnormal.	Data damage of EEPROM.	Contact the Service Administrative Division.
0170	Billing counting error A checksum error is detected	Data damage of 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- 5-51, 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
0180	Machine number mismatch Machine number of main and engine does not match.	Data damage of EEPROM.	Contact the Service Administrative Division.
0620	FAX image DIMM error DIMM is not installed cor-	DIMM installed incorrectly.	Check if the DIMM is inserted into the socket on the main PWB correctly.
	rectly. DIMM cannot be accessed.	Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-51).
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 1-5-51).
0640	Hard disk error The hard disk cannot be accessed.	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 hard disk.	Run U024 (HDD formatting) without turning the power off to initialize the hard disk. Replace the hard disk drive and check for correct operation if the problem is still detected after initialization.
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-51).
0650	FAX image DIMM check error	DIMM installed incorrectly.	Check if the DIMM is inserted into the socket on the main PWB correctly.
	Improper DIMM is installed.	DIMM of another machine is installed.	Perform maintenance mode U671 (RECOV- ERY FAX DIMM).
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-51).
0800	Image processing error JAM010X is detected twice.	Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-51).
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 and check for correct operation.
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 1-5-51).

Code	Contents	Causes	Check procedures/ corrective measures
0870	FAX control PWB to main PWB high capacity data transfer error 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.	Improper installa- tion FAX control PWB.	Reinstall the FAX control PWB.
		Defective FAX con- trol PWB or main PWB.	Replace the FAX control PWB or main PWB and check for correct operation (see page 1- 5-51).
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.
0970	12 V power down detect Power is disconnected during sleeping.	Defective power source PWB.	Replace the power source PWB and check for correct operation.
0980	24 V power down detect 24V disconnection signal is detected for 1 s and 12V disconnection signal is not detected.	Defective power source PWB.	Replace the power source PWB and check for correct operation.
1000	MP lift motor error After the MP lift motor is driven, the ON status of MP lift	Defective MP plate elevation mecha- nism.	Check to see if the MP plate can move smoothly and repair it if any problem is found.
	detected for 3 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. MP lift motor and relay PWB (YC3) Relay PWB (YC12) and feed PWB 1 (YC17) Feed PWB 1 (YC1) and engine PWB (YC6)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective MP lift motor.	Replace the MP lift motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
1010	Lift motor 1 error After cassette 1 is inserted, lift sensor 1 does not turn on within 12 s. This error is detected 5 times successively. The lock signal of the motor is detected continuously for 1 s. This error is detected 5 times successively.	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.
		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. Lift motor 1 and feed PWB 2 (YC3) Feed PWB 2 (YC1) and engine PWB (YC4)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective lift motor 1.	Replace the lift motor 1.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
1020	Lift motor 2 error After cassette 2 is inserted, lift sensor 2 does not turn on within 12 s. This error is detected 5 times successively. The lock signal of the motor is detected continuously for 1 s. This error is detected 5 times successively.	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.
		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. Lift motor 2 and feed PWB 2 (YC3) Feed PWB 2 (YC1) and engine PWB (YC4)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective lift motor 2.	Replace the lift motor 2.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
1030	PF lift motor 1 error (paper feeder) After cassette 3 is inserted, PF lift sensor 1 does not turn on within 12 s. This error is detected 5 times successively. During driving the motor, the lift overcurrent protective monitor signal is detected for 1 s or more 5 times succes- sively. However, the first 1 s after motor is turned on is	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.
		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 lift motor 1 and PF main PWB (YC7)
		1 s or more 5 times succes- sively. However, the first 1 s after motor is turned on is	Defective drive transmission sys- tem of motor.
	excluded from detection.	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 for the paper feeder).
1040	 PF lift motor 2 error (paper feeder) After cassette 4 is inserted, PF lift sensor 2 does not turn on within 12 s. This error is detected 5 times successively. During driving the motor, the lift overcurrent protective monitor signal is detected for 1 s or more 5 times succes- sively. However, the first 1 s after motor is turned on is 	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.
		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 lift motor 2 and PF main PWB (YC7)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	excluded from detection.	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 for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1050	SM lift motor error (side multi tray) [45 ppm/55 ppm model] After cassette 5 is inserted, SM lift sensor does not turn on within 12 s. This error is detected 5 times successively. (Time to detect is 2 seconds at the second time and later.) During driving the motor, the lift overcurrent protective monitor signal is detected for	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.
		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. SM lift motor and SM main PWB (YC5)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	1 s or more 5 times succes- sively. However, the first 1 s	Defective SM lift motor.	Replace the SM lift motor.
	excluded from detection.	Defective SM main PWB.	Replace the SM main PWB (Refer to the service manual for the paper feeder).
1060	 PF lift motor 1 error (side paper feeder) [45 ppm/55 ppm model] After cassette 6 is inserted, PF lift sensor 1 does not turn on within 12 s. This error is detected 5 times successively. (Time to detect is 2 seconds at the second time and later.) During driving the motor, the lift overcurrent protective monitor signal is detected for 	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.
		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 lift motor 1 and PF main PWB (YC7)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	1 s or more 5 times succes- sively. However, the first 1 s	Defective PF lift motor 1.	Replace the PF lift motor 1.
	sively. However, the first 1 s after motor is turned on is excluded from detection. *:The software over-current protection monitor signal has been detected for 200ms or longer where LFC is installed.	Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1070	PF lift motor 2 error (side paper feeder) [45 ppm/55 ppm model] After cassette 7 is inserted, PF lift sensor 2 does not turn on within 12 s. This error is detected 5 times successively. (Time to detect is 2 seconds	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.
		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 lift motor 2 and PF main PWB (YC7)
	During driving the motor, the lift overcurrent protective monitor signal is detected for	Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	1 s or more 5 times succes- sively. However, the first 1 s	Defective PF lift motor 2.	Replace the PF lift motor 2.
	after motor is turned on is excluded from detection. *:The software over-current protection monitor signal has been detected for 200ms or longer where LFC is installed.	Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
1100	PF lift motor 1 error (large capacity feeder) After cassette 3 is inserted, PF lift sensor 1 does not turn on within 23 s. This error is detected 5 times successively. (Time to detect is 2 seconds at the second time and later.) During driving the motor, the lift overcurrent protective monitor signal is detected for 200 ms or more 5 times suc- cessively. However, the first 1 s after PF lift motor 1 is turned on is excluded from detection.	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 lift motor 1 and PF main PWB (YC7)
		Defective drive transmission sys- tem of motor.	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 1.	Replace the PF lift motor 1.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
1110	PF lift motor 2 error (large capacity feeder) After cassette 4 is inserted, PF lift sensor 2 does not turn on within 23 s. This error is detected 5 times successively. (Time to detect is 2 seconds at the second time and later.) During driving the motor, the lift overcurrent protective monitor signal is detected for 200 ms or more 5 times suc- cessively. However, the first 1 s after PF lift motor 2 is turned on is excluded from detection.	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 lift motor 2 and PF main PWB (YC7)
		Defective drive transmission sys- tem of motor.	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 for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1140	SD lift motor error (side deck) After cassette 5 is inserted, SD lift sensor does not turn on within 30 s. The lock signal of the motor is detected continuously for 200	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. SD lift motor and SD main PWB (YC8)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective SD lift motor.	Replace the SD lift motor.
		Defective SD main PWB.	Replace the SD main PWB (Refer to the service manual for the paper feeder).
1250	SM multi feed sensor com- munication error (side multi	Improper installa- tion side multi tray.	Follow installation instruction carefully again.
	tray) [45 ppm/55 ppm model] A communication error is detected 3 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. SM main PWB (YC1) and engine PWB (YC19)
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
		Defective SM main PWB.	Replace the SM main PWB (Refer to the service manual for the paper feeder).
1350	SM multi feed sensor error (side multi tray) [45 ppm/55 ppm model] The SM multi feed sensor has detected multi feeding 5 times	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. SM multi feed sensor and SM main PWB (YC11)
	successively.	Defective SM multi feed sensor.	Replace the SM multi feed sensor.
		Defective SM main PWB.	Replace the SM main PWB (Refer to the service manual for the paper feeder).
1450	SM multi feed sensor backup error (side multi tray) [45 ppm/55 ppm model] When writing the data, read and write data does not match 3 times in succession. Deleting a block has failed three times in a row. Writing won't complete in 200 ms after writing has com- menced.	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. SM multi feed sensor and SM main PWB (YC11)
		Defective SM multi feed sensor.	Replace the SM multi feed sensor.
		Defective SM main PWB.	Replace the SM main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1710	Side multi tray incompatible detection error [30 ppm/35 ppm model] The side multi tray has been installed with a device to which it is incompatible.	The side multi tray is installed with a device to which it is incompatible.	The side multi tray must be installed with the devices to which it is compatible.
1800	Paper feeder communica- tion error	Improper installa- tion paper feeder.	Follow installation instruction carefully again.
	A communication error from paper feeder is detected 10 times in succession.	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 main PWB (YC13) and engine PWB (YC19)
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
1810	Side multi tray communica- tion error [45 ppm/55 ppm model] A communication error from paper feeder is detected 10 times in succession.	Improper installa- tion side multi tray.	Follow installation instruction carefully again.
		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. SM main PWB (YC1) and engine PWB (YC19)
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
		Defective SM main PWB.	Replace the SM main PWB (Refer to the service manual for the paper feeder).
1820	1820 Side paper feeder communi- cation error [45 ppm/55 ppm model] A communication error from paper feeder is detected 10 times in succession.	Improper installa- tion side paper feeder.	Follow installation instruction carefully again.
		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 main PWB (YC13) and SM main PWB (YC4) SM main PWB (YC1) and engine PWB (YC19)
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
		Defective SM main PWB.	Replace the SM main PWB (Refer to the service manual for the paper feeder).
		Defective PF main PWB.	Replace the PF main PWB (Refer to the ser- vice manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1900	Paper feeder EEPROM error When writing the data, read	Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
	and write data does not match 3 times in succession.	Device damage of EEPROM.	Contact the Service Administrative Division.
1910	Side multi tray EEPROM error	Defective SM main PWB.	Replace the SM main PWB (Refer to the service manual for the paper feeder).
	[45 ppm/55 ppm model] When writing the data, read and write data does not match 3 times in succession.	Device damage of EEPROM.	Contact the Service Administrative Division.
1920	Side paper feeder EEPROM error	Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
	[45 ppm/55 ppm model] When writing the data, read and write data does not match 3 times in succession.	Device damage of EEPROM.	Contact the Service Administrative Division.
1950	Transfer belt unit EEPROM errorNo response is issued from the device in reading/writing for 5 ms or more and this problem is repeated 5 times successively.Mismatch of reading data from 2 locations occurs 8 times successively.Mismatch between writing data and reading data occurs 8 times successively.	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. Transfer belt unit and engine PWB (YC3)
		Defective transfer belt unit.	Replace the transfer belt unit and check for correct operation (see 1-5-41).
2101 Developer r After develo driven, the r not turn to L After develo bilized, the r the H level f	Developer motor K error After developer motor K is driven, the ready signal does not turn to L within 5 s. After developer motor K is sta- bilized, the ready signal is at the H level for 5 s continu-	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 K and motor control PWB (YC7) Motor control PWB (YC3) and engine PWB (YC9)
	ously.	Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective devel- oper motor K.	Replace the developer motor K.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
2103	Developer motor MCY error After developer motor MCY is driven, the ready signal does not turn to L within 5 s. After developer motor MCY is stabilized, the ready signal is at the H level for 5 s continu-	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 MCY and motor control PWB (YC7) Motor control PWB (YC3) and engine PWB (YC9)
	ously.	Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective devel- oper motor MCY.	Replace the developer motor MCY.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2201	Drum motor K steady-state error After drum motor K is stabi- lized, the ready signal is at the H level for 5 s continuously.	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 motor control PWB (YC5) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor K.	Replace the drum motor K.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2202	Drum motor C steady-state error [45 ppm/55 ppm model] After drum motor C is stabi- lized, the ready signal is at the H level for 5 s continuously.	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 C and motor control PWB (YC4) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor C.	Replace the drum motor C.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
2203	Drum motor MCY steady- state error [30 ppm/35 ppm model] After drum motor MCY is sta- bilized, the ready signal is at the H level for 5 s continu- ously.	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 MCY and motor control PWB (YC5) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor MCY.	Replace the drum motor MCY.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2203	Drum motor M steady-state error [45 ppm/55 ppm model] After drum motor M is stabi- lized, the ready signal is at the H level for 5 s continuously.	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 M and motor control PWB (YC5) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor M.	Replace the drum motor M.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2204	Drum motor Y steady-state error [45 ppm/55 ppm model] After drum motor Y is stabi- lized, the ready signal is at the H level for 5 s continuously.	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 Y and motor control PWB (YC4) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor Y.	Replace the drum motor Y.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
2211	Drum motor K startup error Drum motor K is not stabilized within 5 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 motor control PWB (YC5) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor K.	Replace the drum motor K.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
2212	Drum motor C startup error [45 ppm/55 ppm model] Drum motor C is not stabilized within 5 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 C and motor control PWB (YC4) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor C.	Replace the drum motor C.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2213	Drum motor MCY startup error [30 ppm/35 ppm model] Drum motor MCY is not stabi- lized within 5 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 MCY and motor control PWB (YC5) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor MCY.	Replace the drum motor MCY.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
2213	Drum motor M startup error [45 ppm/55 ppm model] Drum motor M is not stabilized within 5 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 M and motor control PWB (YC5) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor M.	Replace the drum motor M.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2214	Drum motor Y startup error [45 ppm/55 ppm model] Drum motor Y is not stabilized within 5 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 Y and motor control PWB (YC4) Motor control PWB (YC3) and engine PWB (YC9)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor Y.	Replace the drum motor Y.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
2300	Fuser motor error After fuser motor is driven, the ready signal does not turn to L within 2 s. After fuser motor is stabilized, the ready signal is at the H level for 1 s continuously.	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 feed PWB 1 (YC18) Feed PWB 1 (YC1) and engine PWB (YC6)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective fuser motor.	Replace the fuser motor.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
2500	 Paper feed motor error After paper feed motor is driven, the ready signal does not turn to L within 2 s. After paper feed motor is sta- bilized, the ready signal is at the H level for 1 s continu- ously. 	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. Paper feed motor and feed PWB 2 (YC2) Feed PWB 2 (YC1) and engine PWB (YC4)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective paper feed motor.	Replace the paper feed motor.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
2600	600 PF paper feed motor error (large capacity feeder) After PF paper feed motor is driven, the ready signal does not turn to L within 2 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 paper feed motor and PF main PWB (YC16)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective PF paper feed motor.	Replace the PF paper feed motor.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
2610	2610 PF paper feed motor error (paper feeder) [45 ppm/55 ppm model] After PF paper feed motor is driven, the ready signal does not turn to L within 2 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 paper feed motor and PF main PWB (YC16)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective PF paper feed motor.	Replace the PF paper feed motor.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
2640	0 SD paper feed motor error (side deck) [45 ppm/55 ppm model] After SD paper feed motor is driven, the ready signal does	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. SD paper feed motor and SD main PWB (YC16)
	not turn to L within 2 s.	Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective SD paper feed motor.	Replace the SD paper feed motor.
		Defective SD main PWB.	Replace the SD main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
2650	 SM paper feed motor error (side multi tray) [45 ppm/55 ppm model] After SM paper feed motor is driven, the ready signal does not turn to L within 2 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. SM paper feed motor and SM main PWB (YC5)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective SM paper feed motor.	Replace the SM paper feed motor.
		Defective SM main PWB.	Replace the SM main PWB (Refer to the service manual for the paper feeder).
2660	2660 PF paper feed motor error (side large capacity feeder) [45 ppm/55 ppm model] After PF paper feed motor is driven, the ready signal does not turn to L within 2 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 paper feed motor and PF main PWB (YC16)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective PF paper feed motor.	Replace the PF paper feed motor.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the ser- vice manual for the paper feeder).
2670	PF paper feed motor error (side paper feeder) [45 ppm/55 ppm model] After PF paper feed motor is driven, the ready signal does not turn to L within 2 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 paper feed motor and PF main PWB (YC16)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective PF paper feed motor.	Replace the PF paper feed motor.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
2700	Color release motor error When the color release motor is driven, the color release sensor does not turn on/off for	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. Color release motor and engine PWB (YC3)
	5 s.	Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective color release motor.	Replace the color release motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2730	Transfer release motor error When the transfer release motor is driven, the transfer release sensor does not turn on/off for 5 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. Transfer release motor and relay PWB (YC14) Relay PWB (YC14) and feed PWB 1 (YC14) Feed PWB 1 (YC1) and engine PWB (YC6)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective transfer release motor.	Replace the transfer release motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2760	Transfer motor startup error Transfer motor is not stabi- lized within 5 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. Transfer motor and feed PWB 1 (YC13) Feed PWB 1 (YC2) and engine PWB (YC5)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective transfer motor.	Replace the transfer motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
2770	Transfer skew error An abnormal value is detected to transfer skew sensor.	Improper installa- tion transfer belt unit.	Reinstall the transfer belt unit.
		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. Transfer belt unit and engine PWB (YC3)
		Defective transfer skew sensor.	Replace the transfer belt unit.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2780	Transfer skew sensor error An abnormal value is detected to transfer skew sensor.	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. Transfer belt unit and engine PWB (YC3)
		Defective transfer skew sensor.	Replace the transfer belt unit.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2790	Transfer skew motor error When the transfer skew motor is driven, timeouts (300 ms) were detected twice in a row.	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. Transfer skew motor and engine PWB (YC3)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective transfer skew motor.	Replace the transfer skew motor.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
2810	Waste toner motor error Initialized when an error is constantly observed for 2 s after the waste toner motor is activated. An error is con- stantly observed for 2.5 s after rebooting. The lock detect signal won't be H level three times in a row within 200 ms at 1.25 ms cycles after the waste toner	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. Waste toner motor and front PWB (YC16) Front PWB (YC3) and engine PWB (YC7)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective waste toner motor.	Replace the waste toner motor.
	motor has been driven.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
2820	Transfer motor steady-state error After transfer motor is stabi- lized, the ready signal is at the H level for 5 s continuously. The counter value obtained by timer capture is lower than 2200 for 10 times in a row.	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. Transfer motor and feed PWB 1 (YC13) Feed PWB 1 (YC2) and engine PWB (YC5)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective transfer motor.	Replace the transfer motor.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

2840Transfer cleaning motor error After transfer cleaning motor is driven, the ready signal does not turn to L within 2 s. After transfer cleaning motor is stabilized, the ready signal is at the H level for 1 s contin- uously.Defective connec- tor cable or poor contact in the con- nector.Reinsert the connector. Also check for nuity within the connector cable. If no replace the cable. Transfer cleaning motor and engine F (YC3)2850Transfer belt sensor error The signal is not received for 100 ms in succession.Defective connec- tor cable or poor contact in the con- nector.Reinsert the connector. Also check for nuity within the connector cable. If no replace the gars rotate smoothly. If grease the bushes and gears. Check broken gears and replace if any.2850Transfer belt sensor error The signal is not received for 100 ms in succession.Defective connec- tor cable or poor contact in the con- nector.Reinsert the connector. Also check for nuity within the connector cable. If no rect operation (see page 1-5-56).2850Transfer belt sensor error The signal is not received for 100 ms in succession.Defective connec- tor cable or poor contact in the con- nector.Reinsert the connector. Also check for nuity within the connector cable. If no replace the cable. Transfer belt sensor and engine PWE	r conti- ne, ?WB not, for
After transfer cleaning motor is stabilized, the ready signal is at the H level for 1 s contin- uously.Defective drive transmission sys- tem of motor.Check if the gears rotate smoothly. If grease the bushes and gears. Check broken gears and replace if any.Defective transfer cleaning motor.Defective transfer cleaning motor.Replace the transfer cleaning motor.Defective engine PWB.Replace the engine PWB and check if rect operation (see page 1-5-56).2850Transfer belt sensor error The signal is not received for 	not, for [:] or cor-
Defective transfer cleaning motor.Replace the transfer cleaning motor.Defective engine PWB.Replace the engine PWB and check rect operation (see page 1-5-56).2850Transfer belt sensor error The signal is not received for 100 ms in succession.Defective connec- tor cable or poor 	for cor-
2850Transfer belt sensor error The signal is not received for 100 ms in succession.Defective engine PWB.Replace the engine PWB and check rect operation (see page 1-5-56).2850Transfer belt sensor error The signal is not received for 100 ms in succession.Defective connec- tor cable or poor contact in the con- nector.Reinsert the connector. Also check for nuity within the connector cable. If no replace the cable. Transfer belt sensor and engine PWEDefective transfer belt sensor.Replace the transfer belt sensor.	for cor-
2850 Transfer belt sensor error The signal is not received for 100 ms in succession. Defective connec- tor cable or poor contact in the con- nector. Reinsert the connector. Also check for nuity within the connector cable. If no replace the cable. Transfer belt sensor and engine PWE Defective transfer belt sensor. Reinsert the connector. Also check for nuity within the connector cable. If no replace the cable. Transfer belt sensor and engine PWE	
Defective transfer Replace the transfer belt sensor.	r conti- ne, 3 (YC3)
Defective engineReplace the engine PWB and checkPWB.rect operation (see page 1-5-56).	for cor-
2860Transfer belt sensor error The signal is not received for 100 ms in succession.Defective connec- tor cable or poor contact in the con- nector.Reinsert the connector. Also check for nuity within the connector cable. If no 	r conti- ne, 3 (YC3)
Defective transfer Replace the transfer belt sensor.	
Defective engineReplace the engine PWB and checkPWB.rect operation (see page 1-5-56).	for cor-
2950Motor control PWB commu- nication errorDefective connec- tor cable or poor contact in the con- nector.Reinsert the connector. Also check for nuity within the connector cable. If no replace the cable.A communication error from 	r conti- ne, PWB
sion. Defective motor Replace the motor control PWB and control PWB. for correct operation.	check
Defective engine PWB. Replace the engine PWB and check rect operation (see page 1-5-56).	or cor-

Code	Contents	Causes	Check procedures/ corrective measures
3100	Scanner carriage error The home position is not cor- rect when the power is turned on, at the end of a reading process of the table and docu- ment processor.	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 ISC PWB (YC8) Scanner motor and ISC PWB (YC5) ISC PWB (YC3) and main PWB (YC11)
		Defective home position sensor.	Replace the home position sensor.
		Defective scanner motor.	Replace the scanner motor.
		The scanner mir- ror frame is being locked after setup.	Check whether the scanner mirror frame has been unlocked and unlock if necessary.
		Defective main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-51)
3200	Exposure lamp error When input value at the time of LED lamp PWB illumination does not exceed the threshold value between 5 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. LED lamp PWB and ISC PWB (YC6) CCD PWB (YC2) and ISC PWB (YC9) ISC PWB (YC3) and main PWB (YC11)
		Defective LED lamp PWB.	Replace the LED lamp PWB and check for correct operation.
		Defective ISC PWB.	Replace the ISC PWB and check for correct operation.
		Defective CCD PWB.	Replace the ISU and check for correct oper- ation.
		Defective main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-51).
3210	CIS lamp error When input value at the time of CIS illumination does not exceed the threshold value between 5 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. CIS and DPSHD PWB (YC2) DPSHD PWB (YC3) and DP relay PWB (YC2)
		Defective CIS.	Replace the CIS and check for correct oper- ation.
		Defective DPSHD PWB.	Replace the DPSHD PWB and check for correct operation.
		Defective DP relay PWB.	Replace the DP relay PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
3300	Optical system (AGC) error After AGC, correct input is not obtained at CCD.	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. LED lamp PWB and ISC PWB (YC6) CCD PWB (YC2) and ISC PWB (YC9) ISC PWB (YC3) and main PWB (YC11)
		Defective LED lamp PWB.	Replace the LED lamp PWB and check for correct operation.
		Defective ISC PWB.	Replace the ISC PWB and check for correct operation.
		Defective CCD PWB.	Replace the ISU and check for correct oper- ation.
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-51).
3310	CIS AGC error After AGC, correct input is not obtained at CIS.	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. CIS and DPSHD PWB (YC2) DPSHD PWB (YC3) and DP relay PWB (YC2)
		Defective CIS.	Replace the CIS and check for correct oper- ation.
		Defective DPSHD PWB.	Replace the DPSHD PWB and check for correct operation.
		Defective DP relay PWB.	Replace the DP relay PWB and check for correct operation.
3500	Communication error between scanner and ASIC An error code 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. ISC PWB (YC3) and main PWB (YC11)
		Defective ISC PWB.	Replace the ISC PWB and check for correct operation.
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-51).

Code	Contents	Causes	Check procedures/ corrective measures
3600	Scanner sequence error	Defective ISC PWB.	Replace the ISC PWB and check for correct operation.
3700	Scanner device error	CCD connector inserted incor- rectly.	Reinsert the image scanner unit connector if necessary.
3800	AFE error When writing the data, read and write data does not match 3 times in succession. No response is received in 100 ms from AEF.	Defective ISC PWB.	Replace the ISC PWB and check for correct operation.
3900	Backup memory read/write error (ISC PWB) Read and write data does not match.	Defective backup memory or PWB.	Replace the ISC PWB and check for correct operation.
4001	Polygon motor K synchroni- zation error After polygon motor K is driven, the ready signal does not turn to L within 30 s. The polygon motor speed won't stabilize within 10 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. Polygon motor K and LSU relay PWB (YC4) LSU relay PWB (YC4) and engine PWB (YC12)
		Defective polygon motor K.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
4002	Polygon motor C synchroni- zation error After polygon motor C is driven, the ready signal does not turn to L within 30 s. The polygon motor speed	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. Polygon motor C and LSU relay PWB (YC9) LSU relay PWB (YC3) and engine PWB (YC12)
	won't stabilize within 10 s.	Defective polygon motor C.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
4003	Polygon motor M synchro- nization error After polygon motor M is driven, the ready signal does not turn to L within 30 s. The polygon motor speed	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. Polygon motor M and LSU relay PWB (YC7) LSU relay PWB (YC3) and engine PWB (YC12)
	won't stabilize within 10 s.	Defective polygon motor M.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
4004	Polygon motor Y synchroni- zation error After polygon motor Y is driven, the ready signal does not turn to L within 30 s. The polygon motor speed won't stabilize within 10 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. Polygon motor Y and LSU relay PWB (YC11) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective polygon motor Y.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
4011	Polygon motor K steady- state error After polygon motor K is stabi- lized, the ready signal is at the H level for 15 s continuously.	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. Polygon motor K and LSU relay PWB (YC4) LSU relay PWB (YC4) and engine PWB (YC12)
		Defective polygon motor K.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
4012	Polygon motor C steady- state error After polygon motor C is stabi- lized, the ready signal is at the H level for 15 s continuously.	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. Polygon motor C and LSU relay PWB (YC9) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective polygon motor C.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
4013	Polygon motor M steady- state error After polygon motor M is sta- bilized, the ready signal is at the H level for 15 s continu- ously.	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. Polygon motor M and LSU relay PWB (YC7) LSU relay PWB (YC3) and engine PWB (YC12)
		motor M.	Seplace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
4014	Polygon motor Y steady- state error After polygon motor Y is stabi- lized, the ready signal is at the H level for 15 s continuously.	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. Polygon motor Y and LSU relay PWB (YC11) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective polygon motor Y.	Replace the laser scanner unit (see page 1- 5-25).
		PWB.	rect operation (see page 1-5-56).
4101	BD initialization error K After polygon motor K is driven, the BD signal is not detected 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. Laser scanner unit and LSU relay PWB (YC5) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective PD PWB K.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
4102	BD initialization error C After polygon motor C is driven, the BD signal is not detected 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. Laser scanner unit and LSU relay PWB (YC10) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective PD PWB C.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
4103	BD initialization error M After polygon motor M is driven, the BD signal is not detected 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. Laser scanner unit and LSU relay PWB (YC8) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective PD PWB M.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
4104	BD initialization error Y After polygon motor Y is driven, the BD signal is not detected 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. Laser scanner unit and LSU relay PWB (YC12) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective PD PWB Y.	Replace the laser scanner unit (see page 1- 5-25).
		PWB.	rect operation (see page 1-5-56).
4201	BD steady-state error K The BD signal is not 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. Laser scanner unit and LSU relay PWB (YC5) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective PD PWB K.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
4202	BD steady-state error C The BD signal is not 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. Laser scanner unit and LSU relay PWB (YC10) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective PD PWB C.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
4203	BD steady-state error M The BD signal is not 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. Laser scanner unit and LSU relay PWB (YC8) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective PD PWB M.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
4204	HA BD steady-state error Y The BD signal is not 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. Laser scanner unit and LSU relay PWB (YC12) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective PD PWB Y.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
4300	Polygon motor phase error ASIC won't settle in comple-	Defective laser scanner unit.	Replace the laser scanner unit (see page 1- 5-25).
	tion of phase adjustment for 2 s after a BD signal is detected.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
4600	LSU cleaning motor error After LSU cleaning motor is driven, the ready signal does not turn to L within 2 s. After LSU cleaning motor is stabilized, the ready signal is at the H level for 1 s continu- ously.	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. LSU cleaning motor and engine PWB (YC21)
		Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective LSU cleaning motor.	Replace the LSU cleaning motor.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
5101	Main high-voltage error K Measure the inflowing current when Vpp is varied in 3 steps	Improper installa- tion charger roller unit K.	Reinstall the charger roller unit K.
	and verify if the difference of the currents of 0 and step 2 is less than 42 (51 if lower high- voltage board).	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. High voltage PWB 1 (YC4) and engine PWB (YC17)
		Defective high volt- age PWB 1.	Replace the high voltage PWB 1 and check for correct operation (see page 1-5-61).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
Code	Contents	Causes	Check procedures/ corrective measures
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5102	Main high-voltage error C Measure the inflowing current when Vpp is varied in 3 steps and verify if the difference of the currents of 0 and step 2 is less than 42 (51 if lower high- voltage board).	Improper installa- tion charger roller unit C.	Reinstall the charger roller unit C.
		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. High voltage PWB 1 (YC2) and engine PWB (YC16)
		Defective high volt- age PWB 1.	Replace the high voltage PWB 1 and check for correct operation (see page 1-5-61).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
5103	Main high-voltage error M Measure the inflowing current when Vpp is varied in 3 steps	Improper installa- tion charger roller unit M.	Reinstall the charger roller unit M.
	and verify if the difference of the currents of 0 and step 2 is less than 42 (51 if lower high- voltage board).	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. High voltage PWB 1 (YC3) and engine PWB (YC17)
		Defective high volt- age PWB 1.	Replace the high voltage PWB 1 and check for correct operation (see page 1-5-61).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
5104	Main high-voltage error Y Measure the inflowing current when Vpp is varied in 3 steps and verify if the difference of the currents of 0 and step 2 is less than 42 (51 if lower high- voltage board).	Improper installa- tion charger roller unit Y.	Reinstall the charger roller unit Y.
		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. High voltage PWB 1 (YC1) and engine PWB (YC16)
		Defective high volt- age PWB 1.	Replace the high voltage PWB 1 and check for correct operation (see page 1-5-61).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6000	 Broken fuser heater wire Fuser thermistor 1 does not reach 100° C/212 °F even after 60 s during warming up. The detected temperature of fuser thermistor 1 does not reach the specified tempera- ture (ready indication temper- ature) for 420 s in warming up after reached to 100° C/212 °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. Power source PWB (YC3) and fuser IH PWB (YC1) Fuser IH PWB (YC4) and engine PWB (YC26)
		Deformed connec- tor pin.	See page 1-4-62.
		Defective triac.	See page 1-4-62.
		Fuser thermostat triggered.	Replace the fuser unit (see page 1-5-47).
		Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6020	Abnormally high fuser thermistor 1 temperature	Deformed connec- tor pin.	See page 1-4-62.
	Fuser thermistor 1 detects a	Defective triac.	See page 1-4-62.
	240°C/464°F for 1 s.	Shorted fuser thermistor 1.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6030	Broken fuser thermistor 1 wire Input from fuser thermistor 1 is 984 or more (A/D 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. Fuser unit and engine PWB (YC26)
	continuously for 1 s. Verify if A/D read in the differ-	Deformed connec- tor pin.	See page 1-4-62.
	4 or more when it was turned	Defective triac.	See page 1-4-62.
	on for 10 seconds in a low- temperature environment.	Broken fuser thermistor 1 wire.	Replace the fuser unit (see page 1-5-47).
		Fuser thermostat triggered.	Replace the fuser unit (see page 1-5-47).
		Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6040	P40 Fuser heater error Input from fuser thermistor 1 is abnormal value continu- ously 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. Fuser unit and engine PWB (YC26)
		Deformed connec- tor pin.	See page 1-4-62.
		Defective triac.	See page 1-4-62.
		Broken fuser thermistor 1 wire.	Replace the fuser unit (see page 1-5-47).
		Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6050	50 Abnormally low fuser thermistor 1 temperature Fuser thermistor 1 detects a	Deformed connec- tor pin.	See page 1-4-62.
		Defective triac.	See page 1-4-62.
	100°C/212°F for 1 s after warming up, during ready or	Defective fuser thermistor 1.	Replace the fuser unit (see page 1-5-47).
	during print.	Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
	Fuser thermistor 1 detects a temperature lower than 70°C/ 158°F for 1 s during low power mode.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6120	Abnormally high fuser thermistor 4 temperature	Deformed connec- tor pin.	See page 1-4-62.
	Fuser thermistor 4 detects a temperature higher than	Defective triac.	See page 1-4-62.
	190°C/374°F for 1 s.	Shorted fuser thermistor 4.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6130	Broken fuser thermistor 4 wire Input from fuser thermistor 4 is 992 or more (A/D 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. Fuser unit and engine PWB (YC26)
	continuously for 60 s.	Deformed connec- tor pin.	See page 1-4-62.
		Defective triac.	See page 1-4-62.
		Broken fuser thermistor 4 wire.	Replace the fuser unit (see page 1-5-47).
		Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6150	Abnormally low fuser thermistor 4 temperature	Deformed connec- tor pin.	See page 1-4-62.
	Fuser thermistor 4 detects a temperature lower than 30°C/	Defective triac.	See page 1-4-62.
	86°F for 1 s after warming up.	Defective fuser thermistor 4.	Replace the fuser unit (see page 1-5-47).
		Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6200	6200 Broken fuser edge heater wire Fuser thermistor 2 does not reach 100° C/212 °F even after 60 s during warming up. The detected temperature of fuser thermistor 2 does not	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. Power source PWB (YC3) and fuser IH PWB (YC1) Fuser IH PWB (YC4) and engine PWB (YC26)
	ture (ready indication temper- ature) for 420 s in warming up	Deformed connec- tor pin.	See page 1-4-62.
	after reached to 100° C/212	Defective triac.	See page 1-4-62.
	°F.	Fuser thermostat triggered.	Replace the fuser unit (see page 1-5-47).
		Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
6220	Abnormally high fuser thermistor 2 temperature	Deformed connec- tor pin.	See page 1-4-62.
	Fuser thermistor 2 detects a	Defective triac.	See page 1-4-62.
	245°C/473°F for 1 s.	Shorted fuser thermistor 2.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
6230	Broken fuser thermistor 2 wire The Input signal from the fuser thermistor 2 is 992 or	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 unit and engine PWB (YC26)
	more (A/D value) continuously for 1 s when the temperature	Deformed connec- tor pin.	See page 1-4-62.
	greater than 100°C/212°F	Defective triac.	See page 1-4-62.
	during warming up.	Broken fuser thermistor 2 wire.	Replace the fuser unit (see page 1-5-47).
		Fuser thermostat triggered.	Replace the fuser unit (see page 1-5-47).
		Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6250	Abnormally low fuser thermistor 2 temperature	Deformed connec- tor pin.	See page 1-4-62.
	Fuser thermistor 2 detects a	Defective triac.	See page 1-4-62.
	100°C/212°F for 1 s during ready or print.	Defective fuser thermistor 2.	Replace the fuser unit (see page 1-5-47).
	Fuser thermistor 2 detects a	Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
	temperature lower than 50°C/ 122°F for 1 s during warming up.	Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
6320	Abnormally high fuser thermistor 3 temperature	Deformed connec- tor pin.	See page 1-4-62.
	Fuser thermistor 3 detects a	Defective triac.	See page 1-4-62.
	205°C/401°F for 1 s.	Shorted fuser thermistor 3.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
6330	Broken fuser thermistor 3 wire Fuser thermistor 3 detects a temperature lower than 20°C/	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 unit and engine PWB (YC26)
		Deformed connec- tor pin.	See page 1-4-62.
		Defective triac.	See page 1-4-62.
		Broken fuser thermistor 3 wire.	Replace the fuser unit (see page 1-5-47).
		Fuser thermostat triggered.	Replace the fuser unit (see page 1-5-47).
		Defective fuser IH.	Replace the fuser unit (see page 1-5-47).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6000 6020 6030	Broken fuser heater wire Abnormally high fuser thermistor 1 temperature Broken fuser thermistor 1 wire	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.
6040 6050 6120	Fuser heater error Abnormally low fuser thermistor 1 temperature Abnormally high fuser thermistor 4 temperature	Defective triac.	Remove the power cord and check that the resistance between terminals T1 and T2 of the triac CR001 is of several Mega-Ohms and not shorted (see figure 1-4-4). If failed,
6130	Broken fuser thermistor 4 wire		replace the power source PWB (see page 1- 5-58).
6150	Abnormally low fuser thermistor 4 temperature		
6200	Broken fuser edge heater wire		CR001
6220	Abnormally high fuser thermistor 2 temperature Broken fuser thermistor 2		
6250	wire Abnormally low fuser		
6320	thermistor 2 temperature Abnormally high fuser thermistor 3 temperature		
6330	Broken fuser thermistor 3 wire		Power source PWB
Com- bined			Figure 1-4-4
6600	Fuser belt rotation error A belt rotating pulse is not received for 1 s. (Engine CPU)	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 unit and engine PWB (YC26)
		Defective fuser belt sensor.	Replace the fuser belt sensor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6610	Fuser release motor error When the fuser release motor is driven, the fuser release sensor does not turn on/off for	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 unit and engine PWB (YC26)
	5 s.	Defective drive transmission sys- tem of motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective fuser release motor.	Replace the fuser release motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6710	Fuser IH PWB CPU reset error Watch doc timer has been overflowed.	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 IH PWB (YC4) and engine PWB (YC26)
		Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6720	Fuser IH belt rotation error A belt rotating pulse is not received for 2 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. Fuser unit and engine PWB (YC26)
		Defective fuser belt sensor.	Replace the fuser belt sensor.
		Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6730	Abnormally high fuser IH PWB temperature 1 The input detect temperature is greater than 105°C/221 °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. Fuser IH PWB (YC4) and engine PWB (YC26)
		Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6740	Abnormally high fuser IH PWB temperature 2 The input detect temperature is greater than 105°C/221 °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. Fuser IH PWB (YC4) and engine PWB (YC26)
		Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
6750	Fuser IH output over-cur- rent error The output current is greater than 90A for 10 ms 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. Fuser IH PWB (YC4) and engine PWB (YC26)
		Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6760	Fuser IH input over-current error The input current is greater than 20A(100V/120V), 10A(200V) for 100 ms in suc-	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 IH PWB (YC4) and engine PWB (YC26)
	cession.	Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
6770	Fuser IH low electric power error The preset power is less than 0.6 times of it for 120 ms in succession.	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 IH PWB (YC4) and engine PWB (YC26)
		Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6900	Fuser belt cooling fan error When the fuser edge fan motor 1, 2 is driven, alarm signal is detected for 5 s con- tinuously.	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 edge fan motor 1 and front PWB (YC26)
			Fuser edge fan motor 2 and fuser PWB (YC2) Fuser PWB (YC1) and engine PWB (YC26)
		Defective fuser edge fan motor 1 or 2.	Replace the fuser edge fan motor 1 or 2.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6910	Engine software ready error The device won't engage in	Defective engine software.	Install the engine software.
	ready state in 60 minutes after warming-up has began.	Defective engine PWB.	Replace the engine PWB and check for cor- rect operation(see page 1-5-56).
6920	Fuser front fan motor error When the fuser front fan motor is driven, alarm signal is detected for 5 s continuously.	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 front fan motor and engine PWB (YC26)
		Defective fuser front fan motor.	Replace fuser front fan motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6930	Fuser rear fan motor error When the fuser rear fan motor is driven, alarm signal is detected for 5 s continuously.	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, Fuser rear fan motor and fuser PWB (YC2) Fuser PWB (YC1) and engine PWB (YC26)
		Defective fuser rear fan motor.	Replace fuser rear fan motor.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
6940	 IH fan motor error When the IH fan motor is driven, the alarm signal is detected for 5 s continuously. 	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 fan motor and feed PWB 1 (YC11) Feed PWB 1 (YC2) and engine PWB (YC5)
		Defective IH fan motor.	Replace the IH fan motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6950	6950 Fuser IH PWB communica- tion error No response is received in 30 ms since a command is sent to IHCPU. A checksum error is detected 10 times in succession.	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 IH PWB (YC4) and engine PWB (YC26)
		Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
6960	Current PWB error Less than 1A is continuously observed for 5 s.	Defective current PWB.	Replace the current PWB and check for correct operation.
6990	0 Fuser power supply incom- patibility Information won't match between the engine backup and the fuser IH PWB.	Defective fuser IH PWB.	Replace the fuser IH PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7001	Toner motor K error When the toner motor K is driven, the pulse sensor is not detected for 15 times in 200	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. Toner motor K and engine PWB (YC27)
	ms intervals has occurred in 15 times.	Defective screw sensor K.	Replace the screw sensor K.
	driven, an event in which TMOT LOCK turns to H	Defective toner motor K.	Replace the toner motor K.
	(locked) 5 times has occurred in 15 sets.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
7002	Toner motor C error When the toner motor K is driven, the pulse sensor is not detected for 15 times in 200	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. Toner motor C and engine PWB (YC27)
	ms intervals has occurred in 15 times. During the toner motor is	Defective screw sensor C.	Replace the screw sensor C.
	driven, an event in which TMOT_LOCK turns to H	Defective toner motor C.	Replace the toner motor C.
	(locked) 5 times has occurred in 15 sets.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7003	Toner motor M error When the toner motor K is driven, the pulse sensor is not detected for 15 times in 200	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. Toner motor M and engine PWB (YC27)
	ms intervals has occurred in 15 times. During the toner motor is	Defective screw sensor M.	Replace the screw sensor M.
	During the toner motor is driven, an event in which TMOT LOCK turns to H	Defective toner motor M.	Replace the toner motor M.
	(locked) 5 times has occurred in 15 sets.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7004	Toner motor Y error When the toner motor K is driven, the pulse sensor is not detected for 15 times in 200 ms intervals has occurred in 15 times.	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. Toner motor Y and engine PWB (YC27)
		Defective screw sensor Y.	Replace the screw sensor Y.
	driven, an event in which TMOT_LOCK turns to H	Defective toner motor Y.	Replace the toner motor Y.
	(locked) 5 times has occurred in 15 sets.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7101	Toner sensor K error Sensor output value of 60 or less or 944 or more continued for 3 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. Toner sensor K and front PWB (YC9) Front PWB (YC2) and engine PWB (YC10)
		Defective toner sensor K.	Replace developer unit K (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
7102	Toner sensor C error Sensor output value of 60 or less or 944 or more continued for 3 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. Toner sensor C and front PWB (YC13) Front PWB (YC2) and engine PWB (YC10)
		Defective toner sensor C.	Replace developer unit C (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7103	Toner sensor M error Sensor output value of 60 or less or 944 or more continued for 3 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. Toner sensor M and front PWB (YC11) Front PWB (YC2) and engine PWB (YC10)
		Defective toner sensor M.	Replace developer unit M (see page 1-5- 36).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
7104	Toner sensor Y error Sensor output value of 60 or less or 944 or more continued for 3 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. Toner sensor Y and front PWB (YC15) Front PWB (YC2) and engine PWB (YC10)
		Defective toner sensor Y.	Replace developer unit Y (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7200	Broken outer temperature sensor 2 wire The sensor input sampling is greater than 230.	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. Outer temperature sensor 2 and front PWB (YC19) Front PWB (YC2) and engine PWB (YC10)
		Defective outer temperature sen- sor 2.	Replace outer temperature sensor 2.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
7210	Short-circuited outer tem- perature sensor 2 The sensor input sampling is less than 69.	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. Outer temperature sensor 2 and front PWB (YC19) Front PWB (YC2) and engine PWB (YC10)
		Defective outer temperature sen- sor 2.	Replace outer temperature sensor 2.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7221	Broken LSU thermistor K wire The sensor input sampling is greater than 230.	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 and LSU relay PWB (YC5) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective LSU thermistor K.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7222	Broken LSU thermistor C wire The sensor input sampling is greater than 230.	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 and LSU relay PWB (YC10) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective LSU thermistor C.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7223	Broken LSU thermistor M wire The sensor input sampling is greater than 230.	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 and LSU relay PWB (YC8) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective LSU thermistor M.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
7224	Broken LSU thermistor Y wire The sensor input sampling is greater than 230.	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 and LSU relay PWB (YC12) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective LSU thermistor Y.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7231	Short-circuited LSU therm- istor K The sensor input sampling is less than 69.	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 and LSU relay PWB (YC5) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective LSU thermistor K.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7232	Short-circuited LSU therm- istor C The sensor input sampling is less than 69.	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 and LSU relay PWB (YC10) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective LSU thermistor C.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7233	Short-circuited LSU therm- istor M The sensor input sampling is less than 69.	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 and LSU relay PWB (YC8) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective LSU thermistor M.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
7234	Short-circuited LSU therm- istor Y The sensor input sampling is less than 69.	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 and LSU relay PWB (YC12) LSU relay PWB (YC3) and engine PWB (YC12)
		Defective LSU thermistor Y.	Replace the laser scanner unit (see page 1- 5-25).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
7241	Broken developer thermis- tor K wire The sensor input sampling is greater than 230.	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 unit K and front PWB (YC9) Front PWB (YC2) and engine PWB (YC10)
		Defective devel- oper thermistor K.	Replace developer unit K (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7242	Broken developer thermis- tor C wire The sensor input sampling is greater than 230.	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 unit C and front PWB (YC13) Front PWB (YC2) and engine PWB (YC10)
		Defective devel- oper thermistor C.	Replace developer unit C (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7243	Broken developer thermis- tor M wire The sensor input sampling is greater than 230.	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 unit M and front PWB (YC11) Front PWB (YC2) and engine PWB (YC10)
		Defective devel- oper thermistor M.	Replace developer unit M (see page 1-5- 36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
7244	7244 Broken developer thermis- tor Y wire The sensor input sampling is greater than 230.	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 unit Y and front PWB (YC15) Front PWB (YC2) and engine PWB (YC10)
		Defective devel- oper thermistor Y.	Replace developer unit Y (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7251	Short-circuited developer thermistor K The sensor input sampling is less than 69.	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 unit K and front PWB (YC9) Front PWB (YC2) and engine PWB (YC10)
		Defective devel- oper thermistor K.	Replace developer unit K (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7252	Short-circuited developer thermistor C The sensor input sampling is less than 69.	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 unit C and front PWB (YC13) Front PWB (YC2) and engine PWB (YC10)
		Defective devel- oper thermistor C.	Replace developer unit C (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7253	Short-circuited developer thermistor M The sensor input sampling is less than 69.	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 unit M and front PWB (YC11) Front PWB (YC2) and engine PWB (YC10)
		Defective devel- oper thermistor M.	Replace developer unit M (see page 1-5- 36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
7254	Short-circuited developer thermistor Y wire The sensor input sampling is less than 69.	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 unit Y and front PWB (YC15) Front PWB (YC2) and engine PWB (YC10)
		Defective devel- oper thermistor Y.	Replace developer unit Y (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
7401	Developer unit K type mis- match error Absence of the developer unit K 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. Developer unit K and front PWB (YC9) Front PWB (YC2) and engine PWB (YC10)
		Different type of the developer unit is installed.	Install the correct developer unit.
7402	Developer unit C type mis- match error Absence of the developer unit C 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. Developer unit C and front PWB (YC13) Front PWB (YC2) and engine PWB (YC10)
		Different type of the developer unit is installed.	Install the correct developer unit.
7403	Developer unit M type mis- match error Absence of the developer unit M 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. Developer unit M and front PWB (YC11) Front PWB (YC2) and engine PWB (YC10)
		Different type of the developer unit is installed.	Install the correct developer unit.
7404	Developer unit Y type mis- match error Absence of the developer unit Y 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. Developer unit Y and front PWB (YC15) Front PWB (YC2) and engine PWB (YC10)
		Different type of the developer unit is installed.	Install the correct developer unit.
7601	ID sensor 1 error An abnormal value is detected in the input data to ID sensor 1. Dark potential error	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. ID sensor 1 and feed PWB 1 (YC10) Feed PWB 1 (YC1) and engine PWB (YC6)
	FrontDarkP and FrontDarkS are greater than 0.80V. Light potential error FrontBrightS is smaller than FrontDarkS. FrontBrightP is smaller than FrontDarkP + 0.5V.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).

Code	Contents	Causes	Check procedures/ corrective measures
7602	ID sensor 2 error Dark potential error RearDarkP and RearDarkS are greater than 0.80V. Light potential error RearBrightS is smaller than RearDarkS. RearBrightP is smaller than RearDarkP + 0.5V.	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. ID sensor 2 and feed PWB 1 (YC10) Feed PWB 1 (YC1) and engine PWB (YC6)
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
7800	Broken outer temperature sensor 1 wire The device did not respond for more than 5 ms during reading, in 5 times.	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. Outer temperature sensor 1 and front PWB (YC16) Front PWB (YC2) and engine PWB (YC10)
		Defective outer temperature sen- sor 1.	Replace outer temperature sensor 1.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-56).
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 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	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 PWB K and front PWB (YC7) Front PWB (YC2) and engine PWB (YC10)
		Defective drum PWB K.	Replace the drum unit K (see page 1-5-36).
7902	2 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 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	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 PWB C and front PWB (YC12) Front PWB (YC2) and engine PWB (YC10)
		Defective drum PWB C.	Replace the drum unit C (see page 1-5-36).

Code	Contents	Causes	Check procedures/ corrective measures
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 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	Defective connec- tor cable or poor contact in the con- nector. Defective drum PWB M.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum PWB M and front PWB (YC10) Front PWB (YC2) and engine PWB (YC10) Replace the drum unit M (see page 1-5-36).
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 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	Defective connec- tor cable or poor contact in the con- nector. Defective drum PWB Y.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum PWB Y and front PWB (YC14) Front PWB (YC2) and engine PWB (YC10) Replace the drum unit Y (see page 1-5-36).
7911	Developer 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 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	Defective connec- tor cable or poor contact in the con- nector. Defective devel- oper unit K.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer unit K and front PWB (YC9) Front PWB (YC2) and engine PWB (YC10) Replace the developer unit K (see page 1-5- 36).

Code	Contents	Causes	Check procedures/ corrective measures
7912	Developer 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 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	Defective connec- tor cable or poor contact in the con- nector. Defective devel- oper unit C.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer unit C and front PWB (YC13) Front PWB (YC2) and engine PWB (YC10) Replace the developer unit C (see page 1-5- 36).
7913	Developer 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 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	Defective connec- tor cable or poor contact in the con- nector. Defective devel- oper unit M.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer unit M and front PWB (YC11) Front PWB (YC2) and engine PWB (YC10) Replace the developer unit M (see page 1-5- 36).
7914	Developer 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 8 times successively. Mismatch between writing data and reading data occurs 8 times successively.	Defective connec- tor cable or poor contact in the con- nector. Defective devel- oper unit Y.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer unit Y and front PWB (YC15) Front PWB (YC2) and engine PWB (YC10) Replace the developer unit Y (see page 1-5- 36).

Code	Contents	Causes	Check procedures/ corrective measures
7941	Laser scanner unit K EEPROM error [45 ppm/55 ppm model] Mismatch of reading data from two locations occurs 8 times successively.	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. APC PWB K and LSU relay PWB (YC5) LSU relay PWB (YC2) and engine PWB (YC11)
	Mismatch between writing data and reading data occurs 8 times successively.	Defective APC PWB K.	Replace the laser scanner unit (see page 1- 5-25).
7942	Laser scanner unit C EEPROM error [45 ppm/55 ppm model] Mismatch of reading data from two locations occurs 8 times successively.	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. APC PWB C and LSU relay PWB (YC10) LSU relay PWB (YC2) and engine PWB (YC11)
	Mismatch between writing data and reading data occurs 8 times successively.	Defective APC PWB C.	Replace the laser scanner unit (see page 1- 5-25).
7943	Laser scanner unit M EEPROM error [45 ppm/55 ppm model] Mismatch of reading data from two locations occurs 8 times successively.	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. APC PWB M and LSU relay PWB (YC8) LSU relay PWB (YC2) and engine PWB (YC11)
	Mismatch between writing data and reading data occurs 8 times successively.	Defective APC PWB M.	Replace the laser scanner unit (see page 1- 5-25).
7944 La El [4 M tw su	Laser scanner unit Y EEPROM error [45 ppm/55 ppm model] Mismatch of reading data from two locations occurs 8 times successively.	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. APC PWB Y and LSU relay PWB (YC12) LSU relay PWB (YC2) and engine PWB (YC11)
	Mismatch between writing data and reading data occurs 8 times successively.	Defective APC PWB Y.	Replace the laser scanner unit (see page 1- 5-25).

Code	Contents	Causes	Check procedures/ corrective measures
8010	Punch motor error 1 When the punch motor is driven, punch home position sensor does not turn on within 200 ms.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch motor and punch PWB (YC4) Punch home position sensor and punch PWB (YC8) Punch PWB (YC1) and DF main PWB (YC7)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch motor and punch PWB (YC4) Punch home position sensor and punch PWB (YC8) Punch PWB (YC1) and DF main PWB (YC8)
		Defective punch home position sen- sor.	Replace the punch home position sensor.
		Defective punch motor.	Replace the punch motor.
		Defective PWB.	Replace the punch PWB or DF main PWB and check for correct operation.
8020	Punch motor error 2 Home position is not obtained in 3 s after home position is initialized or in standby.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch motor and punch PWB (YC4) Punch PWB (YC1) and DF main PWB (YC7)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch motor and punch PWB (YC4) Punch PWB (YC1) and DF main PWB (YC8)
		Defective punch motor.	Replace the punch motor.
		Defective PWB.	Replace the punch PWB or DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8030	Punch motor error 3 Home position does not turn from On to Off in 50 ms after home position has been ini- tialized.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch motor and punch PWB (YC4) Punch PWB (YC1) and DF main PWB (YC7)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch motor and punch PWB (YC4) Punch PWB (YC1) and DF main PWB (YC8)
		Defective punch motor.	Replace the punch motor.
		Defective PWB.	Replace the punch PWB or DF main PWB and check for correct operation.
8090	DF paddle motor error When the DF paddle motor is driven, DF paddle sensor does not turn on within 1 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF paddle motor and DF main PWB (YC15) DF paddle sensor and DF main PWB (YC22)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF paddle motor and DF main PWB (YC11) DF paddle sensor and DF main PWB (YC20)
		Defective DF pad- dle sensor.	Replace the DF paddle sensor.
		Defective DF pad- dle motor.	Replace the DF paddle motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8100	DF eject release motor error When the DF eject release motor is driven, DF bundle discharge sensor does not turn on within 1 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF eject release motor and DF main PWB (YC12) DF bundle discharge sensor and DF main PWB (YC22)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF eject release motor and DF main PWB (YC10) DF bundle discharge sensor and DF main PWB (YC20)
		Defective DF bun- dle discharge sen- sor.	Replace the DF bundle discharge sensor.
		Defective DF eject release motor.	Replace the DF eject release motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8110	DF shift motor 1 error (4000-sheet finisher) When the DF shift motor 1 is driven, DF shift sensor 1 does not turn on within 160 ms.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF shift motor 1 and DF main PWB (YC14) DF shift sensor 1 and DF main PWB (YC23)
		Defective DF shift sensor 1.	Replace the DF shift sensor 1.
		Defective DF shift motor 1.	Replace the DF shift motor 1.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8120	DF shift motor 2 error (4000-sheet finisher) When the DF shift motor 2 is driven, DF shift sensor 2 does not turn on within 160 ms.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF shift motor 2 and DF main PWB (YC14) DF shift sensor 2 and DF main PWB (YC23)
		Defective DF shift sensor 2.	Replace the DF shift sensor 2.
		Defective DF shift motor 2.	Replace the DF shift motor 2.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8130	DF shift release motor error (4000-sheet finisher) When the DF shift release motor is driven, DF shift release sensor does not turn on within 1 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF shift release motor and DF main PWB (YC14) DF shift release sensor and DF main PWB (YC23)
		Defective DF shift release sensor.	Replace the DF shift release sensor.
		Defective DF shift release motor.	Replace the DF shift release motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8140	DF tray motor error 1 When the main tray has started ascending, DF tray sensor 1 or DF tray upper sur- face sensor does not turn on within 20 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF tray motor and DF main PWB (YC16) DF tray sensor 1 and DF main PWB (YC22) DF tray upper surface sensor and DF main PWB (YC21, YC13)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF tray motor and DF main PWB (YC14) DF tray sensor 1 and DF main PWB (YC20) DF tray upper surface sensor and DF main PWB (YC18)
		Defective sensor.	Replace DF tray sensor 1 or DF tray upper surface sensor.
		Defective DF tray motor.	Replace the DF tray motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8150	DF tray motor error 2 When the main tray has descended, DF tray sensor 1 or DF tray upper surface sen- sor does not turn off within 5 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF tray motor and DF main PWB (YC16) DF tray sensor 1 and DF main PWB (YC22) DF tray upper surface sensor and DF main PWB (YC21, YC13)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF tray motor and DF main PWB (YC14) DF tray sensor 1 and DF main PWB (YC20) DF tray upper surface sensor and DF main PWB (YC18)
		Defective sensor.	Replace DF tray sensor 1 or DF tray upper surface sensor.
		Defective DF tray motor.	Replace the DF tray motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8160	DF tray motor error 3 When the main tray has descended, DF tray sensor 3 does not turn on within 20 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF tray motor and DF main PWB (YC16) DF tray sensor 3 and DF main PWB (YC23)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF tray motor and DF main PWB (YC14) DF tray sensor 3 and DF main PWB (YC20)
		Defective DF tray sensor 3.	Replace DF tray sensor 3.
		Defective DF tray motor.	Replace the DF tray motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8170	DF side registration motor 1 error 1 When initial operation, DF side registration sensor 1 does not turn on within 3 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF side registration motor 1 and DF main PWB (YC15) DF side registration sensor 1 and DF main PWB (YC22)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF side registration motor 1 and DF main PWB (YC11) DF side registration sensor 1 and DF main PWB (YC20)
		Defective DF side registration sensor 1.	Replace DF side registration sensor 1.
		Defective DF side registration motor 1.	Replace DF side registration motor 1.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8180	DF side registration motor 1 error 2 JAM6810 is detected twice.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF side registration motor 1 and DF main PWB (YC15) DF side registration sensor 1 and DF main PWB (YC22)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF side registration motor 1 and DF main PWB (YC11) DF side registration sensor 1 and DF main PWB (YC20)
		Defective DF side registration sensor 1.	Replace DF side registration sensor 1.
		Defective DF side registration motor 1.	Replace DF side registration motor 1.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8190	DF side registration motor 2 error 1 When initial operation, DF side registration sensor 2 does not turn on within 3 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF side registration motor 2 and DF main PWB (YC15) DF side registration sensor 2 and DF main PWB (YC22)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF side registration motor 2 and DF main PWB (YC11) DF side registration sensor 2 and DF main PWB (YC20)
		Defective DF side registration sensor 2.	Replace DF side registration sensor 2.
		Defective DF side registration motor 2.	Replace DF side registration motor 2.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8200	DF side registration motor 2 error 2 JAM6910 is detected twice.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF side registration motor 2 and DF main PWB (YC15) DF side registration sensor 2 and DF main PWB (YC22)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF side registration motor 2 and DF main PWB (YC11) DF side registration sensor 2 and DF main PWB (YC20)
		Defective DF side registration sensor 2.	Replace DF side registration sensor 2.
		Defective DF side registration motor 2.	Replace DF side registration motor 2.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8210	DF slide motor error When initial operation, DF sta- ple sensor does not turn on within 3 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF slide motor and DF main PWB (YC12) DF staple sensor and DF main PWB (YC22)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF slide motor and DF main PWB (YC10) DF staple sensor and DF main PWB (YC20)
		Defective DF sta- ple sensor.	Replace the DF staple sensor.
		Defective DF slide motor.	Replace the DF slide motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8230 DF staple motor error 1 Staple JAM (DF) has been detected twice in a row. (The home position could not be detected in 600 ms since the	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Staple unit and DF main PWB (YC17)	
	motor was driven after jam was detected twice.)	Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Staple unit and DF main PWB (YC11)
		Defective DF sta- ple sensor. Defective DF sta- ple motor.	Replace the staple unit.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8240	DF staple motor error 2 Staple JAM (DF) has been detected twice in a row. (The second JAM detection condition fullfilled with a lock detection signal maintained 1 V for 500 ms continuously, while the stapler motor was driven.)	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Staple unit and DF main PWB (YC17)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Staple unit and DF main PWB (YC11)
		Defective DF sta- ple motor.	Replace the staple unit.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8250	DF tray motor error 4 The lock signal of the motor is detected continuously for 10 s.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF tray motor and DF main PWB (YC16) DF tray sensor 3 and DF main PWB (YC23)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF tray motor and DF main PWB (YC14) DF tray sensor 3 and DF main PWB (YC20)
		Defective DF tray motor.	Replace the DF tray motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8300	Center-folding unit commu- nication error (4000-sheet finisher) Communication with the cen- ter-folding unit is not possible.	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. CF main PWB (YC7) and DF main PWB (YC9)
		Defective CF set sensor.	Replace the CF set sensor.
		Defective PWB.	Replace the CF main PWB or the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8310	CF side registration motor 2 error (4000-sheet finisher) When initial operation, CF side registration sensor 2 does not turn on within 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. CF side registration motor 2 and CF main PWB (YC10) CF side registration sensor 2 and CF main PWB (YC20)
		Defective CF side registration sensor 2.	Replace CF side registration sensor 2.
		Defective CF side registration motor 2.	Replace CF side registration motor 2.
		Defective CF main PWB.	Replace the CF main PWB and check for correct operation.
8320	CF adjustment motor error (4000-sheet finisher) When initial operation, CF adjustment sensor does not turn on within 2.5 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. CF adjustment motor 1, 2 and CF main PWB (YC10) CF adjustment sensor 1, 2 and CF main PWB (YC20)
		Defective CF adjustment sensor 1, 2.	Replace CF adjustment sensor 1, 2.
		Defective CF adjustment motor 1, 2.	Replace CF adjustment motor 1, 2.
		Defective CF main PWB.	Replace the CF main PWB and check for correct operation.
8330	CF blade motor error (4000-sheet finisher) When initial operation, CF blade sensor does not turn on within 3 s.	Defective connec- tor cable or poor contact in the con- nector.(4000-sheet finisher)	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. CF blade motor and CF main PWB (YC15) CF blade sensor and CF main PWB (YC20)
		Defective CF blade sensor.	Replace the CF blade sensor.
		Defective CF blade motor.	Replace the CF blade motor.
		Defective CF main PWB.	Replace the CF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8340	CF staple motor error 1 (4000-sheet finisher) Staple JAM (center-folding unit) has been detected twice in a row. (The home position	Defective connec- tor cable or poor contact in the con- nector(4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. CF staple unit and CF main PWB (YC13)
	could not be detected in 600 ms since the motor was driven after iam was detected twice)	Defective CF sta- ple sensor.	Replace the CF staple unit.
		Defective CF sta- ple motor.	
		Defective CF main PWB.	Replace the CF main PWB and check for correct operation.
8350	CF side registration motor 1 error (4000-sheet finisher) When initial operation, CF side registration sensor 1 does not turn on within 1 s.	Defective connec- tor cable or poor contact in the con- nector(4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. CF side registration motor 1 and CF main PWB (YC10) CF side registration sensor 1 and CF main PWB (YC20)
		Defective CF side registration sensor 1.	Replace CF side registration sensor 1.
		Defective CF side registration motor 1.	Replace CF side registration motor 1.
		Defective CF main PWB.	Replace the CF main PWB and check for correct operation.
8360	CF main motor error (4000-sheet finisher) During driving the motor, lock signal is detected for 1 s con- tinuously.	Defective connec- tor cable or poor contact in the con- nector(4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. CF main motor and CF main PWB (YC16)
		Defective CF main motor.	Replace the CF main motor.
		Defective CF main PWB.	Replace the CF main PWB and check for correct operation.
8370	CF staple motor error 2 (4000-sheet finisher) Staple JAM (DF) has been detected twice in a row. (The second JAM detection	Defective connec- tor cable or poor contact in the con- nector(4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. CF staple unit and CF main PWB (YC13)
	condition fullfilled with a lock detection signal maintained 1 V for 1000 ms continuously, while the stapler motor was driven.)	Defective CF sta- ple motor.	Replace the CF staple unit.
		Defective CF main PWB.	Replace the CF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8410	Punch slide motor error 1 The punch slide sensor won't turn On when home position has been moved by 30 mm.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch slide motor and punch PWB (YC3) Punch slide sensor and punch PWB (YC6) Punch PWB (YC1) and DF main PWB (YC7)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch slide motor and punch PWB (YC3) Punch slide sensor and punch PWB (YC6) Punch PWB (YC1) and DF main PWB (YC8)
		Defective slide sensor.	Replace the punch slide sensor.
		Defective punch slide motor.	Replace the punch slide motor.
		Defective PWB.	Replace the punch PWB or DF main PWB and check for correct operation.
8420	Punch slide motor error 2 In detection of paper edges, the paper edge cannot be detected in 30 mm move.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch slide motor and punch PWB (YC3) Punch PWB (YC1) and DF main PWB (YC7)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch slide motor and punch PWB (YC3) Punch PWB (YC1) and DF main PWB (YC8)
		Defective punch slide motor.	Replace the punch slide motor.
		Defective PWB.	Replace the punch PWB or DF main PWB and check for correct operation.
8430	Punch unit communication error Communication failed to be established after the punch unit was hooked up.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch PWB (YC1) and DF main PWB (YC7)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Punch PWB (YC1) and DF main PWB (YC8)
		Defective PWB.	Replace the punch PWB or the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8500	Mailbox communication error (4000-sheet finisher) Communication failed to be established after the mailbox	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. MB main PWB (YC3) and DF main PWB (YC6)
	was hooked up.	Defective PWB.	Replace the MB main PWB or the DF main PWB and check for correct operation.
8510	MB conveying motor error 1 (4000-sheet finisher) When initial operation, MB home position sensor does not turn on within 5 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. MB conveying motor and MB main PWB (YC5) MB home position sensor and MB main PWB (YC2)
		Defective MB home position sen- sor.	Replace the MB home position sensor.
		Defective MB con- veying motor.	Replace the MB conveying motor.
		Defective MB main PWB.	Replace the MB main PWB and check for correct operation.
8520	MB conveying motor error 2 (4000-sheet finisher) When standby operation, MB home position sensor does not turn off within 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. MB conveying motor and MB main PWB (YC5) MB home position sensor and MB main PWB (YC2)
		Defective MB home position sen- sor.	Replace the MB home position sensor.
		Defective MB con- veying motor.	Replace the MB conveying motor.
		Defective MB main PWB.	Replace the MB main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8800	Document finisher main program error Document finisher main pro- gram error at power up.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF main PWB (YC4) and engine PWB (YC18)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF main PWB (YC7) and engine PWB (YC18)
		Defective PWB.	Replace the DF main PWB or the engine PWB and check for correct operation.
8900	Document finisher backup error Read and write data does not match 3 times in succession.	Defective connec- tor cable or poor contact in the con- nector (4000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF main PWB (YC4) and engine PWB (YC18)
		Defective connec- tor cable or poor contact in the con- nector (1000-sheet finisher).	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DF main PWB (YC7) and engine PWB (YC18)
		Improper installa- tion EEPROM.	Check the installation of the EEPROM and remedy if necessary.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8930	Center-folding unit backup error (4000-sheet finisher) Read and write data does not match 3 times in succession.	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. CF main PWB (YC7) and DF main PWB (YC9)
		Improper installa- tion EEPROM.	Check the installation of the EEPROM and remedy if necessary.
		Defective CF main PWB.	Replace the CF main PWB and check for correct operation.
9000	Document processor com- munication error Communication with the docu- ment processor is not possi- ble.	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 (YC1) and ISC PWB (YC12) ISC PWB (YC3) and main PWB (YC11)
		Defective PWB.	Replace the DP main PWB or the ISC PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
9010	 Coin vender communica- tion error A communication error from coin vender is detected 10 	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.
	times in succession.	Data setup failure.	Set maintenance mode U206 to off when a coin vender is not installed.
		Defective coin vender control PWB.	Replace the coin vender control PWB.
		Defective PWB.	Replace the main PWB and check for correct operation (see page 1-5-51).
9040	9040 DP lift motor going up error When the DP lift motor is driven, DP lift sensor 1 does not turn on within 1500 pulse. (Three recovery times.) The above has been detected 5 times.	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 lift motor and DP main PWB (YC5) DP lift sensor 1 and DP main PWB (YC4)
		Defective DP lift sensor 1.	Replace the DP lift sensor 1.
		Defective DP lift motor.	Replace the DP lift motor.
		Defective DP main PWB.	Replace the DP main PWB and check for correct operation.
9050	DP lift motor going down error When the DP lift motor is driven, DP lift sensor 2 does not turn on within 1500 pulse.	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 lift motor and DP main PWB (YC5) DP lift sensor 2 and DP main PWB (YC2)
	(Three recovery times.) The above has been detected	Defective DP lift sensor 2.	Replace the DP lift sensor 2.
	5 umes.	Defective DP lift motor.	Replace the DP lift motor.
		Defective DP main PWB.	Replace the DP main PWB and check for correct operation.
9060	DP EEPROM error Mismatch of reading data from	Defective DP main PWB.	Replace the DP main PWB and check for correct operation.
	two locations occurs 3 times successively. Mismatch between writing data and reading data occurs 3 times successively.	Device damage of EEPROM.	Contact the Service Administrative Division.
Code	Contents	Causes	Check procedures/ corrective measures
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9070	Communication error between DP and SHD A communication error 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. DPSHD PWB (YC1) and DP main PWB (YC10)
		Defective DPSHD PWB.	Replace the DPSHD PWB and check for correct operation.
9080	LED fault detection When the power supply is turned on, the peak value of LED is 80hex or less.	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. CIS and DPSHD PWB (YC1) DPSHD PWB (YC1) and DP main PWB (YC10)
		Defective CIS.	Replace CIS and check for correct opera- tion.
		Defective DPSHD PWB.	Replace the DPSHD PWB and check for correct operation.
9100	Coin vender control PWB error Communication error has been detected at the coin mec of the coin vender control PWB.	Defective coin vender control PWB.	Replace the coin mec.
9110	Coin vender error Communication error has	Rejector installed incorrectly.	Check the rejector is properly installed and, if not, perform the corrective action.
	with the coin mec and the rejector.	Defective rejector.	Replace the rejector.
9120	Sensor error in coin vender change (Yen 10)	Coin jam in the change tube	Check visually and remedy.
	Change is empty despite change is enough.	Poor contact in the connector.	Check if the change empty sensor is intact.
		Defective change empty sensor.	Replace the coin mec.
		Defective coin vender control PWB.	Replace the coin mec.

Code	Contents	Causes	Check procedures/ corrective measures
9130	Sensor error in coin vender change (Yen 50)	Coin jam in the change tube	Check visually and remedy.
	Change is empty despite change is enough.	Poor contact in the connector.	Check if the change empty sensor is intact.
		Defective change empty sensor.	Replace the coin mec.
		Defective coin vender control PWB.	Replace the coin mec.
9140	Sensor error in coin vender change (Yen 100)	Coin jam in the change tube	Check visually and remedy.
	Change is empty despite change is enough.	Poor contact in the connector.	Check if the change empty sensor is intact.
		Defective change empty sensor.	Replace the coin mec.
		Defective coin vender control PWB.	Replace the coin mec.
9150	Sensor error in coin vender change (Yen 500)	Coin jam in the change tube	Check visually and remedy.
	Change is empty despite change is enough.	Poor contact in the connector.	Check if the change empty sensor is intact.
		Defective change empty sensor.	Replace the coin mec.
		Defective coin vender control PWB.	Replace the coin mec.
9160	Coin vender pay-out error Coin is paid out despite the pay-out motor is determined not active.	Defective pay-out motor.	Replace the coin mec.
9170	Coin vender pay-out sensor error	Change jam at the pay-out.	Check visually and remedy.
	Coin is paid out despite the pay-out motor is determined	Defective pay-out motor.	Replace the coin mec.
		Defective pay-out sensor.	Replace the coin mec.
9500			Contact the Service Administrative Division.
9510			Contact the Service Administrative Division.
9520			Contact the Service Administrative Division.

Code	Contents	Causes	Check procedures/ corrective measures
F000	Communication error between main PWB and operation PWB	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 1-5-51).
		Defective opera- tion PWB.	Replace the operation PWB and check for correct operation.
F010	Main PWB checksum 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 1-5-51).
F040	Communication error between main PWB and print engine	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 1-5-51).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
F041	Communication error between main PWB and scanner engine	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 1-5-51).
		Defective ISC PWB.	Replace the ISC PWB and check for correct operation.
F050	Print engine ROM check- sum error	Defective engine software.	Install the engine software.
		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 1-5-56).
F051	Scanner engine ROM checksum error	Defective Scanner software.	Install the Scanner software.
		Defective ISC PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace ISC PWB.
F278	Power supply in drive sys- tem error	Main power switch was turned off without using the power key, or a power failure has occurred.	Turn on power. (To switch off power, first press the power key until the main power indicator goes off, then turn the main power switch off.)

(5) White streaks

cally.

are printed verti-

1-4-3 Image formation problems

(2) No image

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

(1) No image appears (entirely white).



See page 1-4-97

See page 1-4-100

edge of the

image is con-

sistently mis-

See page 1-4-102

(16)Fusing is loose.

(11) The leading

original.

are printed verti-

(6) Black streaks

cally.



See page 1-4-98

printed horizon-

(7) Streaks are

tally.

(3) Image is too

light.

See page 1-4-99 (8) One side of the print image is darker than the other.



See page 1-4-101 (13)Paper is wrinkled.

(4) The background is colored.



See page 1-4-99

See page 1-4-100 (9) Spots are (10)Image is printed. blurred.



See page 1-4-101

See page 1-4-101



(15)Part of image is missing.



See page 1-4-100

edge of the

(12)The leading

See page 1-4-102 (17)Image is out of



(18)Image center focus.



See page 1-4-103

See page 1-4-104



See page 1-4-104

See page 1-4-102

does not align

center.

with the original



See page 1-4-103 (19)Unevenly repeat- (19)Colored spots ing horizontal streaks in the printed objects.



See page 1-4-104



in the printed

objects.



See page 1-4-104

(14)Offset occurs.





(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 within the connector cable. If none, replace the cable. High voltage PWB 2 (YC1) and engine PWB (YC8)
		Defective high voltage PWB 2.	Replace the high voltage PWB 2 (see page 1-5-62).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-56).
	Defective developer bias output.	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 1 (YC1, 2) and engine PWB (YC16) High voltage PWB 1 (YC3, 4) and engine PWB (YC17)
		Defective high voltage PWB 1.	Replace the high voltage PWB 1 (see page 1-5-61).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-56).
	No LSU laser is out-	Defective laser scanner unit.	Replace the laser scanner unit (see page 1-5-25).
	put.	Defective engine PWB.	Replace the engine PWB (see page 1-5-56).

(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 1 (YC1, 2) and engine PWB (YC16) High voltage PWB 1 (YC3, 4) and engine PWB (YC17)
		Defective charger roller unit.	Replace the charger roller unit (see page 1-5-38).
		Defective high voltage PWB 1.	Replace the high voltage PWB 1 (see page 1-5-61).
Defective engine PWB.		Defective engine PWB.	Replace the engine PWB (see page 1-5-56).
	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 lamp PWB and ISC PWB (CN6) ISC PWB (YC3) and main PWB (YC11)
		Defective exposure lamp.	Replace the LED lamp PWB (see page 1-5- 19).
		Defective ISC PWB.	Replace the ISC PWB.
		Defective main PWB.	Replace the main PWB (see page 1-5-51).
	The laser is activated simultane- ously for all colors.	Defective laser scanner unit.	Replace the laser scanner unit (see page 1-5-25).

(3) Image is too light.

Print example		Causes	Check procedures/corrective measures
	Defective developer bias output.	Defective developer unit.	Run maintenance mode U089 to output four- color bar PG, check the output status of the four colors, and replace the developer unit for any faulty color (see page 1-5-36).
		Defective high voltage PWB 1.	Replace the high voltage PWB 1 (see page 1-5-61).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-56).
	Dirty drum unit.		Perform the drum refresh.
	Defective transfer	Defective high voltage PWB 2.	Replace the high voltage PWB 2 (see page 1-5-62).
	bias output.	Defective transfer belt unit.	Replace the transfer belt unit (see page 1-5-41).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-56).
	Defective color calibration.		Perform the tone curve adjustment (Refer to operation guide).
	Insufficient toner.		If the display shows the message requesting toner replenishment, replace the container.
	Insufficient agitation of toner container.		Shake the toner container vertically approximately 10 times.
	Paper damp.		Check the paper storage conditions, replace the paper.

(4) The background is colored.

Print example	Causes		Check procedures/corrective measures
	Defective developer bias output.	Defective developer unit.	Run maintenance mode U089 to output four- color bar PG, check the output status of the four colors, and replace the developer unit for any faulty color (see page 1-5-36).
		Defective high voltage PWB 1.	Replace the high voltage PWB 1 (see page 1-5-61).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-56).
	Defective col	or calibration.	Perform the calibration (Refer to operation guide).
			Perform the tone curve adjustment (Refer to operation guide).

(5) White streaks are printed vertically.

Print example	Causes	Check procedures/corrective measures
	Foreign object in one of the developer units.	Run maintenance mode U089 to output four-color bar PG, check the output status of the four colors, and replace the developer unit for any faulty color (see page 1-5-36).
	Dirty transfer belt.	Clean the transfer belt. Replace the transfer belt unit if it is extremely dirty (see page 1-5-41).
	Dirty transfer roller.	Clean the transfer roller. Replace the transfer roller if it is extremely dirty (see page 1-5-45).
	Dirty shading plate.	Clean the shading plate.
	Dirty scanner mirror.	Clean the scanner mirror.
	Dirty LSU slit glasses.	Perform the laser scanner cleaning.
	Dirty contact glass.	Clean the contact glass.

(6) Black streaks are printed vertically.

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 (Refer to operation guide). Flawed drum. Replace the drum unit (see page 1-5-36).
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-36).
	Dirty lens of ISU.	Clean lens of ISU.
	Dirty CCD sensor.	Clean surface glass of CCD sensor.
	Worn transfer belt.	Replace the transfer belt unit (see page 1-5-41).
	Defective transfer roller.	Replace the transfer roller (see page 1-5-45).
	Dirty scanner mirror.	Clean the scanner mirror.

(7) Streaks are printed horizontally.

Print example	Causes	Check procedures/corrective measures
	Dirty or flawed drum.	Perform the drum refresh (Refer to operation guide). Flawed drum. Replace the drum unit (see page 1-5-36).
	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 1-5-36).

(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 unit (see page 1-5-19).

(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 (Refer to operation guide). Flawed drum. Replace the drum unit (see page 1-5-36).
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-36).
	Flawed developer roller.	Replace the developer unit (see page 1-5-36).
	Defective transfer belt clean- ing.	Replace the cleaning pre brush (see page 1-5-43).
	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 1-5-47).
	Paper conveying section drive problem.	Check the gears and belts and, if necessary, grease them.

Print example	Causes	Check procedures/corrective measures
	Misadjusted leading edge reg- istration.	Run maintenance mode U034 to readjust the leading edge registration (see page 1-3-34).
	Misadjusted the deflection in the paper.	Run maintenance mode U051 to readjust the deflection in the paper (see page 1-3-41).
	Misadjusted scanner leading edge registration.	Run maintenance mode U066 to readjust the scanner leading edge registration (see page 1-3-54).

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

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

Print example	Causes	Check procedures/corrective measures
	Paper feed clutch, middle clutch, registration clutch or duplex clutch operating incor- rectly. (30 ppm model/35 ppm model)	Check the installation of the clutch. If it operates incor- rectly, replace it.
	Paper feed clutch, middle motor, registration motor or duplex motor operating incor- rectly. (45 ppm model/55 ppm model)	Check the installation of the clutch or motor. If it operates incorrectly, 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 1-5-47).

(14) Offset occurs.

Print example	Causes	Check procedures/corrective measures
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-36).
	Defective transfer belt clean- ing.	Replace the transfer belt unit (see page 1-5-41).
	Defective fuser unit.	Replace the fuser unit (see page 1-5-47).
	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 (Refer to operation guide).
	Dirty or flawed drum.	Flawed drum. Replace the drum unit (see page 1-5-36).
	Dirty transfer belt.	Clean the transfer belt. Replace the transfer belt unit if it is extremely dirty (see page 1-5-41).
	Dirty transfer roller.	Clean the transfer roller. Replace the transfer roller if it is extremely dirty (see page 1-5-45).
	Dirt on the back surface of the contact glass and scanner mirror.	Clean the contact glass and scanner mirror.

(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 1-5-47).
	Defective pressure springs.	
	Defective fuser IH.	

(17) Image is out of focus.

Print example	Causes	Check procedures/corrective measures
	Defective image scanning unit.	Replace the image scanning unit (see page 1-5-22).
	Drum condensation.	Perform the drum refresh (Refer to operation guide).

(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 1-3-36).
	Misadjusted scanner center line.	Run maintenance item U067 to readjust the scanner lead- ing edge registration (see page 1-3-55).
	Original is not placed cor- rectly.	Place the original correctly.
	Paper is not placed correctly.	Place the paper correctly.

(19) Unevenly repeating horizontal streaks in the printed objects. Colored spots in the printed objects.

Print example	Causes	Check procedures/corrective measures
ון ון ון ון ייי ייי	The device is installed in an altitude greater than 1500 m sea level.	30 ppm model/35 ppm model Run maintenance mode U140 and turn both AC Calib and High Altitude to Mode1. If changing to Mode1 won't work, change to Mode2 (see page 1-3-97). 45 ppm model/55 ppm model Run maintenance mode U140 and run calibration in high altitude mode (see page 1-3-96).

1-4-4 Electric problems

If the part causing the problem was not supplied, use the unit including the part for replacement. Troubleshooting to each failure must be in the order of the numbered symptoms.

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.	2. 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.
	4. Defective main power switch.	Check for continuity across the contacts. If none, replace the main power switch.
	5. Defective power source PWB.	Replace the power source PWB (see page 1-5-58).
(2) MP lift 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. MP lift motor and relay PWB (YC3) Relay PWB (YC12) and feed PWB 1 (YC17) Feed PWB 1 (YC1) 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 MP lift motor.
	4. Defective PWB.	Replace the relay PWB, feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(3) Scanner 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. Scanner motor and ISC PWB (YC5) ISC PWB (YC3) and main PWB (YC11)
	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 scanner motor.
	4. Defective PWB.	Replace the ISC PWB or main PWB and check for correct operation (see page 1-5-51).
(4) Registration motor does not operate (45 ppm/55 ppm model only).	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 motor and feed PWB 1 (YC25) Feed PWB 1 (YC2) and engine PWB (YC5)
	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 registration motor.
	4. Defective PWB.	Replace the feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).

Problem	Causes	Check procedures/corrective measures
(5) Middle motor does not operate (45 ppm/55 ppm	 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. Middle motor and feed PWB 2 (YC7) Feed PWB 2 (YC1) and engine PWB (YC4)
model only).	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 middle motor.
	4. Defective PWB.	Replace the feed PWB 2 or engine PWB and check for correct operation (see page 1-5-56).
(6) 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 front PWB (YC5) Front PWB (YC3) and engine PWB (YC7)
	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 front PWB or engine PWB and check for correct operation (see page 1-5-56).
(7) Duplex motor 1 does not operate (45 ppm/55 ppm model only).	 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 motor 1 and relay PWB (YC16) Relay PWB (YC13) and feed PWB 1 (YC23) Feed PWB 1 (YC2) and engine PWB (YC5)
	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 duplex motor 1.
	4. Defective PWB.	Replace the relay PWB, feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(8) Duplex motor 2 does not operate (45 ppm/55 ppm model only).	 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 motor 2 and relay PWB (YC7) Relay PWB (YC1) and feed PWB 1 (YC14) Feed PWB 1 (YC1) and engine PWB (YC6)
	 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 duplex motor 2.
	4. Defective PWB.	Replace the relay PWB, feed PWB 1 or eengine PWB and check for correct operation (see page 1-5-56).

Problem	Causes	Check procedures/corrective measures
(9)	1. Defective connector	Reinsert the connector. Also check for continuity within the
2 does not operate.	cable or poor con- tact in the connector.	Connector cable. If none, replace the cable. Toner fan motor 1, 2 and engine PWB (YC19)
	2. Defective motor.	Replace the toner fan motor 1 or 2.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
(10) Developer fan motor 1, 2 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 1, 2 and front PWB (YC6) Front PWB (YC3) and engine PWB (YC7)
	2. Defective motor.	Replace the developer fan motor 1 or 2.
	3. Defective PWB.	Replace the front PWB or engine PWB and check for correct operation (see page 1-5-56).
(11) Exhaust fan motor 1, 2 does not oper-	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. Exhaust fan motor 1, 2 and engine PWB (YC19)
ate.	2. Defective motor.	Replace the exhaust fan motor 1 or 2.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
(12) 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 front PWB (YC16) Front PWB (YC2) and engine PWB (YC10)
	2. Defective motor.	Replace the LSU fan motor.
	3. Defective PWB.	Replace the front PWB or engine PWB and check for correct operation (see page 1-5-56).
(13) Belt fan motor 1, 2 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. Belt fan motor 1, 2 and engine PWB (YC19)
	2. Defective motor.	Replace the belt fan motor 1 or 2.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
(14) Fuser fan motor 1, 2 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 1, 2 and relay PWB (YC16) Relay PWB (YC13) and feed PWB 1 (YC23) Feed PWB 1 (YC2) and engine PWB (YC5)
	2. Defective motor.	Replace the fuser fan motor 1 or 2.
	3. Defective PWB.	Replace the relay PWB, feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).

Problem	Causes	Check procedures/corrective measures
(15) Eject fan motor 1, 2 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. Eject fan motor 1, 2 and relay PWB (YC11) Relay PWB (YC13) and feed PWB 1 (YC23) Feed PWB 1 (YC2) and engine PWB (YC5)
	2. Defective motor.	Replace the eject fan motor 1 or 2.
	3. Defective PWB.	Replace the relay PWB, feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(16) Eject front fan 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 front fan motor and front PWB (YC4) Front PWB (YC3) and engine PWB (YC7)
	2. Defective motor.	Replace the eject front fan motor.
	3. Defective PWB.	Replace the front PWB or engine PWB and check for correct operation (see page 1-5-56).
(17) Eject rear fan 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 rear fan motor and feed PWB 1 (YC19) Feed PWB 1 (YC1) and engine PWB (YC6)
	2. Defective motor.	Replace the eject rear fan motor.
	3. Defective PWB.	Replace the feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(18) Power source fan motor does not	 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 PWB (YC22)
operate.	2. Defective motor.	Replace the power source fan motor.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-56).
(19) 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 (YC23)
operate.	2. Defective motor.	Replace the controller fan motor.
	3. Defective PWB.	Replace the main PWB and check for correct operation (see page 1-5-51).
(20) Paper feed clutch 1, 2 does not oper- ate.	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 1, 2 and feed PWB 2 (YC4) Feed PWB 2 (YC1) and engine PWB (YC4)
	2. Defective clutch.	Replace the paper feed clutch 1 or 2.
	3. Defective PWB.	Replace the feed PWB 2 or engine PWB and check for correct operation (see page 1-5-56).

Problem	Causes	Check procedures/corrective measures
(21) Assist clutch 1, 2 does not operate (45 ppm/55 ppm model only).	 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. Assist clutch 1 and feed PWB 2 (YC10) Assist clutch 2 and feed PWB 2 (YC12) Feed PWB 2 (YC1) and engine PWB (YC4)
	2. Defective clutch.	Replace the assist clutch 1 or 2.
	3. Defective PWB.	Replace the feed PWB 2 or engine PWB and check for correct operation (see page 1-5-56).
(22) Paper conveying clutch 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. Paper conveying clutch and feed PWB 2 (YC5) Feed PWB 2 (YC1) and engine PWB (YC4)
	2. Defective clutch.	Replace the paper conveying clutch.
	3. Defective PWB.	Replace the feed PWB 2 or engine PWB and check for correct operation (see page 1-5-56).
(23) MP paper feed clutch 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. MP paper feed clutch and relay PWB (YC3) Relay PWB (YC12) and feed PWB 1 (YC17) Feed PWB 1 (YC1) and engine PWB (YC6)
	2. Defective clutch.	Replace the MP paper feed clutch.
	3. Defective PWB.	Replace the relay PWB, feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(24) Registration clutch does not operate (30 ppm/35 ppm model only).	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 feed PWB 1 (YC22) Feed PWB 1 (YC2) and engine PWB (YC5)
	2. Defective clutch.	Replace the registration clutch.
	3. Defective PWB.	Replace the feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(25) Middle clutch does not operate (30 ppm/35 ppm	 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. Middle clutch and feed PWB 2 (YC7) Feed PWB 2 (YC1) and engine PWB (YC4)
model only).	2. Defective clutch.	Replace the middle clutch.
	3. Defective PWB.	Replace the feed PWB 2 or engine PWB and check for correct operation (see page 1-5-56).
(26) Duplex clutch 1 does not operate (30 ppm/35 ppm model only).	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 1 and relay PWB (YC11) Relay PWB (YC13) and feed PWB 1 (YC23) Feed PWB 1 (YC2) and engine PWB (YC5)
	2. Defective clutch.	Replace the duplex clutch 1.
	3. Defective PWB.	Replace the relay PWB, feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).

Problem	Causes	Check procedures/corrective measures
(27) Duplex clutch 2 does not operate (30 ppm/35 ppm model only).	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 2 and relay PWB (YC7) Relay PWB (YC1) and feed PWB 1 (YC14) Feed PWB 1 (YC1) and engine PWB (YC6)
	2. Defective clutch.	Replace the duplex clutch 2.
	3. Defective PWB.	Replace the relay PWB, feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(28) Pickup solenoid 1, 2 does not operate (45 ppm/55 ppm	 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. Pickup solenoid 1, 2 and feed PWB 2 (YC8) Feed PWB 2 (YC1) and engine PWB (YC4)
model only).	2. Defective solenoid.	Replace the pickup solenoid 1 or 2.
	3. Defective PWB.	Replace the feed PWB 2 or engine PWB and check for correct operation (see page 1-5-56).
(29) 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 and front PWB (YC5) Front PWB (YC3) and engine PWB (YC7)
	2. Defective solenoid.	Replace the feedshift solenoid 1 or 2.
	3. Defective PWB.	Replace the front PWB or engine PWB and check for correct operation (see page 1-5-56).
(30) Cleaning 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. Cleaning solenoid and feed PWB 1 (YC10) Feed PWB 1 (YC1) and engine PWB (YC4)
	2. Defective solenoid.	Replace the cleaning solenoid.
	3. Defective PWB.	Replace the feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(31) 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 1, 2 and feed PWB 2 (YC8) Feed PWB 2 (YC1) and engine PWB (YC4)
when paper is	2. Deformed actuator.	Check visually and replace if necessary.
sette.	3. Defective sensor.	Replace the paper sensor 1 or 2.
	4. Defective PWB.	Replace the feed PWB 2 or engine PWB and check for cor- rect operation (see page 1-5-56).

Problem	Causes	Check procedures/corrective measures
(32) The message requesting paper to be loaded is shown when paper 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. MP paper sensor and relay PWB (YC3) Relay PWB (YC12) and feed PWB 1 (YC17) Feed PWB 1 (YC1)and engine PWB (YC6)
present on the MP	2. Deformed actuator.	Check visually and replace if necessary.
llay.	3. Defective sensor.	Replace the MP paper sensor.
	4. Defective PWB.	Replace the feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(33) The size of paper on the cassette is not displayed cor- rectly.	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 length switch 1, 2 and feed PWB 2 (YC3) Paper width switch 1, 2 and feed PWB 2 (YC3) Feed PWB 2 (YC1) and engine PWB (YC4)
	2. Defective switch.	Replace the paper length switch 1, 2 or paper width switch 1, 2.
	3. Defective PWB.	Replace the feed PWB 2 or engine PWB and check for correct operation (see page 1-5-56).
(34) The size of paper on the MP tray is not displayed cor- rectly.	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 length switch and relay PWB (YC2) MP paper width switch and relay PWB (YC2) Relay PWB (YC12) and feed PWB 1 (YC17) Feed PWB 1 (YC1)and engine PWB (YC6)
	2. Defective switch.	Replace the MP paper length switch or MP paper width switch.
	3. Defective PWB.	Replace the relay PWB, feed PWB 1 or engine PWB and check for correct operation (see page 1-5-56).
(35) A paper jam in the paper feed, paper conveying or eject section is indi- cated when the main power switch is turned on.	1. A piece of paper torn from paper is caught around feed sensor 1, 2, MP feed sensor, middle sensor, paper conveying sensor, registration sensor, loop sensor, fuser eject sensor, duplex sensor 1, 2, eject full sensor or switch- back sensor.	Check visually and remove it, if any.
	2. Defective sensor.	Replace the feed sensor 1, 2, MP feed sensor, middle sen- sor, paper conveying sensor, registration sensor, loop sen- sor, fuser eject sensor, duplex sensor 1, 2, eject full sensor or switchback sensor.

Problem	Causes	Check procedures/corrective measures
(36) A message indicat- ing cover open is displayed when the	 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. Front cover switch and front PWB (YC16) Front PWB (YC2) and engine PWB (YC10)
front cover is closed.	2. Defective switch.	Replace the front cover switch.
(37) A message indicat- ing unit open is dis- played when the	 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 conveying unit switch and feed PWB 1 (YC15) Feed PWB 1 (YC4) and power source PWB (YC12)
paper conveying unit is closed.	2. Defective switch.	Replace the paper conveying unit switch.
(38)1. DefectiveA message indicat- ing cover open is displayed when the duplex cover is1. Defective cable or point tact in the duplex cover is	 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 cover switch and relay PWB (YC7) Relay PWB (YC1) and feed PWB 1 (YC14) Feed PWB 1 (YC1)and engine PWB (YC6)
closed.	2. Defective switch.	Replace the duplex cover switch.
(39) A message indicat- ing cover open is displayed when the	i9)1. Defective connector cable or poor con- tact in the connector.ig cover open istact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Paper conveying cover switch and feed PWB 2 (YC6) Feed PWB 2 (YC1) and power source PWB (YC4)
cover is closed.	2. Defective switch.	Replace the paper conveying cover switch.

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 powder. Forwarding pulley Paper feed pulley MP paper feed pulley	Clean with isopropyl alcohol.
	Check if the following rollers is deformed. Forwarding pulley Paper feed pulley MP paper feed pulley	Check visually and replace any deformed (see page 1-5-7, 1-5-10, 1-5-14).
	Defective paper feed clutch 1, 2 or MP 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 motor installation. (45 ppm/55 ppm model) Defective registration clutch installation. (30 ppm/35 ppm model)	Check visually and remedy if necessary.
(3) Skewed paper feed.	Paper width guide in a cassette 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 is loaded incorrectly.	Load the paper correctly.
	Check if the separation pulley is worn.	Replace the separation pulley if it is worn (see page 1-5-7, 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 1-5-47).
(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.
Abnormal noise is heard.	operate smoothly. Check if the following clutches are installed correctly. Paper feed clutch 1, 2 Assist clutch 1, 2 ^{*1} Paper conveying clutch Registration clutch ^{*2} Middle clutch ^{*2} Duplex clutch 1, 2 ^{*2} *1: 45 ppm/55 ppm model only *2: 30 ppm/35 ppm model only	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 destined host. Confirm device's network parameters. Confirm the network parameters the device is connected.
1102	Login to the host has failed.	 Confirm user name and password. Confirm the network parameters the device is connected. 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 destined host. Confirm that the LAN cable is properly connected to the device. Check the SMB port number. Confirm device's network parameters. Confirm the network parameters the device is con- nected.
2201	Writing scanned data has failed.	 Check the scanning file name. Confirm device's network parameters. Confirm the network parameters the device is connected.
2203	No response from the host during a cer- tain period of time.	 Confirm the network parameters the device is connected. Confirm that the LAN cable is properly connected to the device.

(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 network parameters the device is connected.
1102	Login to the FTP server has failed.	 Confirm user name and password. Check the FTP server name.
1103	Destined folder is invalid.	 Check 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.
2103	The server cannot establish communi- cation.	 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.
2203	No response from the server during a certain period of time.	 Confirm device's network parameters. Confirm the network parameters the device is connected.

Code	Contents	Check procedures/corrective measures
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 network parameters the device is connected.
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.
2103	The server cannot establish communi- cation.	 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.

Code	Contents	Check procedures/corrective measures
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.
4803	Failed to establish the SSL session.	 Verify the self certificate of the device. Check the server certificate of the SMTP/POP3 server. Check the SMTP/POP3 configuration of the device and the SMTP/POP3 server.

1-4-7 Error codes

(1) Error code

Error codes are listed on the communication reports, activity report, etc. The codes consist of an error code indication U followed by a 5-digit number. (Error codes for V34 communication errors start with an E indication, followed by five digits.)

The upper three of the five digits indicate general classification of the error and its cause, while the lower two indicate the detailed classification. Items for which detailed classification is not necessary have 00 as the last two digits.



Figure 1-4-5

(2) Table of general classification

Error code	Description		
U00000	No response or busy after the set number of redials.		
U00100	Transmission was interrupted by a press of the stop/clear key.		
U00200	Reception was interrupted by a press of the stop/clear key.		
U00300	Recording paper on the destination unit has run out during transmission.		
U004XX	A connection was made but interrupted during handshake with the receiver unit (refer to P.1-4-122 U004XX error code table).		
U006XX	Communication was interrupted because of a machine problem (refer to P.1-4-122 U006XX error code table).		
U00700	Communication was interrupted because of a problem in the destination unit.		
U008XX	A page transmission error occurred in G3 mode (refer to P.1-4-122 U008XX error code table).		
U009XX	A page reception error occurred in G3 mode (refer to P.1-4-122 U009XX error code table).		
U010XX	Transmission in G3 mode was interrupted by a signal error (refer to P.1-4-123 U010XX error code table).		
U011XX	Reception in G3 mode was interrupted by a signal error (refer to P.1-4-124 U011XX error code table).		
U01400	An invalid one-touch key was specified during communication.		
U01500	A communication error occurred when calling in V.8 mode.		
U01600	A communication error occurred when called in V.8 mode.		
U017XX	A communication error occurred before starting T.30 protocol during transmission in V.34 mode (refer to P.1-4-125 U017XX error code table).		
U018XX	A communication error occurred before starting T.30 protocol during reception in V.34 mode (refer to P.1-4-125 U018XX error code table).		
U03000	No document was present in the destination unit when polling reception started.		
U03200	In interoffice subaddress-based bulletin board reception, data was not stored in the box specified by the destination unit.		
U03300	In polling reception from a unit of our make, operation was interrupted due to a mismatch in permit ID or telephone number. Or, in interoffice subaddress-based bulletin board reception, operation was interrupted due to a mismatch in permit ID or telephone num- ber.		
U03400	Polling reception was interrupted because of a mismatch in individual numbers (desition unit is either of our make or by another manufacturer).		
U03500	In interoffice subaddress-based bulletin board reception, the specified Subaddress confi- dential box number was not registered in the destination unit.		
U03600	An interoffice subaddress-based bulletin board reception was interrupted because of a mismatch in the specified subaddress confidential box number.		
U03700	Interoffice subaddress-based bulletin board reception failed because the destination unit had no subaddress-based bulletin board transmission capability, or data was not stored in any subaddress confidential box in the destination unit.		

Error code	Description		
U04000	In interoffice subaddress-based transmission mode, the specified subaddress box num- ber was not registered in the destination unit.		
U04100	Subaddress-based transmission failed because the destination unit had no subaddress- based reception capability.		
U04200	In encrypted transmission, the specified encryption box was not registered in the desti- nation unit.		
U04300	Encrypted transmission failed because the destination unit had no encrypted communi- cation capability.		
U04400	Encrypted transmission was interrupted because encryption keys did not agree.		
U04500	Encrypted reception was interrupted because of a mismatch in encryption keys.		
U05100	Password check transmission or restricted transmission was interrupted because the permit ID's did not agree with.		
U05200	Password check reception or restricted reception was interrupted because the permit ID's did not match, the rejected FAX number's did match, or the destination receiver did not return its phone number.		
U05300	The password check reception or the restricted reception was interrupted because the permitted numbers did not match, the rejected numbers did match, or the machine in question did not acknowledge its phone number.		
U14000	Memory overflowed during confidential reception. Or, in subaddress-based confidential reception, memory overflowed.		
U14100	In interoffice subaddress-based transmission, memory overflowed in the destination unit.		
U19000	Memory overflowed during memory reception.		
U19100	Memory overflowed in the destination unit during transmission.		
U19300	Transmission failed because an error occurred during JBIG encoding.		

(2-1) U004XX error code table: Interrupted phase B

Error code	Description		
U00430	Polling request was received but interrupted because of a mismatch in permit number. Or, subaddress-based bulletin board transmission request was received but interrupted because of a mismatch in permit ID in the transmitting unit.		
U00431	An subaddress-based bulletin board transmission was interrupted because the specified subaddress confidential box was not registered.		
U00432	An subaddress-based bulletin board transmission was interrupted because of a mis- match in Subaddress confidential box numbers.		
U00433	Subaddress-based bulletin board transmission request was received but data was not present in the subaddress confidential box.		
U00440	Subaddress-based confidential reception was interrupted because the specified subad- dress box was not registered.		
U00450	The destination transmitter disconnected because the permit ID's did not agree with while the destination transmitter is in password-check transmission or restricted transmission.		
U00460	Encrypted reception was interrupted because the specified encryption box number was not registered.		
U00462	Encrypted reception was interrupted because the encryption key for the specified encryption box was not registered.		

(2-2) U006XX error code table: Problems with the unit

Error code	Description		
U00601	Document jam or the document length exceeds the maximum.		
U00613	Image writing section problem		
U00656	Data was not transmitted to a modem error.		
U00690	System error.		

(2-3) U008XX error code table: Page transmission error

Error code	Description
U00800	A page transmission error occurred because of reception of a RTN or PIN signal.
U00811	A page transmission error reoccurred after retry of transmission in the ECM mode.

(2-4) U009XX error code table: Page reception error

Error code	Description		
U00900	An RTN or PIN signal was transmitted because of a page reception error.		
U00910	A page reception error remained after retry of transmission in the ECM mode.		

(2-5) U010XX error code table: G3 transmission

Error code	Description		
U01000	An FTT signal was received for a set number of times after TCF signal transmission at 2400 bps. Or, an RTN signal was received in response to a Q signal (excluding EOP) after transmission at 2400 bps.		
U01001	Function of the unit differs from that indicated by a DIS signal.		
U01016	An MCF signal was received but no DIS signal was received after transmission of an EOM signal, and T1 timeout was detected.		
U01019	No relevant signal was received after transmission of a CNC signal, and the preset num- ber of command retransfers was exceeded (between units of our make).		
U01020	No relevant signal was received after transmission of a CTC signal, and the preset num- ber of command retransfers was exceeded (ECM).		
U01021	No relevant signal was received after transmission of an EOR.Q signal, and the preset number of command retransfers was exceeded (ECM).		
U01022	No relevant signal was received after transmission of an RR signal, and the preset num- ber of command retransfers was exceeded (ECM).		
U01028	T5 time-out was detected during ECM transmission (ECM).		
U01052	A DCN signal was received after transmission of an RR signal (ECM).		
U01080	A PIP signal was received after transmission of a PPS.NULL signal.		
U01092	During transmission in V.34 mode, communication was interrupted because of an impossible combination of the symbol speed and communication speed.		
U01093	A DCN or other inappropriate signal was received during phase B of transmission.		
U01094	The preset number of command retransfers for DCS/NSS signals was exceeded during phase B of transmission.		
U01095	No relevant signal was received after transmission of a PPS (Q) signal during phase D of transmission, and the preset number of command transfers was exceeded.		
U01096	A DCN signal or invalid command was received during phase D of transmission.		
U01097	The preset number of command retransfers was exceeded after transmission of an RR signal or no response.		

(2-6) U011XX error code table: G3 reception

Error code	Description		
U01100	Function of the unit differs from that indicated by a DCS signal.		
U01101	Function of the unit (excl. communication mode select) differs from that indicated by an NSS signal.		
U01102	A DTC (NSC) signal was received when no transmission data was in the unit.		
U01110	No response after transmission of a DIS signal.		
U01111	No response after transmission of a DTC (NSC) signal.		
U01113	No response after transmission of an FTT signal.		
U01125	No response after transmission of a CNS signal (between units of our make).		
U01129	No response after transmission of an SPA signal (short protocol).		
U01141	A DCN signal was received after transmission of a DTC signal.		
U01143	A DCN signal was received after transmission of an FTT signal.		
U01155	A DCN signal was received after transmission of an SPA signal (short protocol).		
U01160	During message reception, transmission time exceeded the maximum transmission time per line.		
U01162	Reception was aborted due to a modem malfunction during message reception.		
U01191	Communication was interrupted because an error occurred during an image data reception sequence in the V.34 mode.		
U01193	There was no response, or a DCN signal or invalid command was received, during phase C/D of reception.		
U01194	A DCN signal was received during phase B of reception.		
U01195	No message was received during phase C of reception.		
U01196	Error line control was exceeded and a decoding error occurred for the message being received.		

(2-7) U017XX error code table: V.34 transmission

Error code	Description		
U01700	A communication error occurred in phase 2 (line probing).		
U01720	A communication error occurred in phase 4 (modem parameter exchange).		
U01721	Operation was interrupted due to the absence of a common communication speed between units.		

U01700: A communication error that occurs at the transmitting unit in the period after transmission of INFO0 before entering phase 3 (primary channel equivalent device training). For example, INFO0/A/Abar (B/Bbar, for polling transmission)/INFOh was not detected.

- U01720: A communication error that occurs at the transmitting unit in the period after initiating the control channel before entering the T.30 process. For example, PPh/ALT/MPh/E was not detected.
- U01721: In the absence of a common communication speed between units (including when an impossible combination of communication speed and symbol speed occurs) after MPh exchange; 1) a DCN signal was received from the destination unit, and the line was cut; or 2) a DIS (NSF, CSI) signal was received from the destination unit and, in response to the signal, the unit transmitted a DCN signal, and the line was cut.

(2-8) U018XX error code table: V.34 reception

Error code	Description		
U01800	A communication error occurred in phase 2 (line probing).		
U01810	A communication error occurred in phase 3 (primary channel equivalent device training).		
U01820	A communication error occurred in phase 4 (modem parameter exchange).		
U01821	Operation was interrupted due to the absence of a common communication speed between units.		

U01800: A communication error that occurs at the receiver unit in the period after transmission of INFO0 before entering phase 3 (primary channel equivalent device training). For example, INFO0/B/Bbar (A/Abar, for polling reception)/probing tone was not detected.

- U01810: A communication error that occurs at the receiver unit in phase 3 (primary channel equivalent device training). For example, S/Sbar/PP/TRN was not detected.
- U01820: A communication error that occurs at the receiver unit in the period after initiating the control channel before entering the T.30 process. For example, PPh/ALT/MPh/E was not detected.
- U01821: In the absence of a common communication speed between units (including when an impossible combination of communication speed and symbol speed occurs) after MPh exchange, a DCN signal was transmitted to the destination unit and the line was cut.

1-4-8 Printing System Troubleshooting

Problem	Contents	Causes	Check procedures/corrective measures
1.Error 1020 is dis- played.	Bridge board mem- ory check error.	Bridge board mounting error.	Replace the bridge board and check for correct operation.
2.Error 1030 is dis- played.	Printing system won't become ready.	Printing system is not pow- ered.	Check power cable connection or replace.
3.Error 1031 is dis- played.	Connection error of the DVI cable (damaged or loose connected).	Defective DVI cable or poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable.
	Defective bridge board.	Bridge board mounting error.	Replace the bridge board and check for correct operation.
4.Error 1040 is dis- played.	Connection error of the network cable (damaged or loose connected).	Local network cable failure or loose connection.	Reinsert the network cable. Also check for continuity within the connector cable. If none, replace the cable.
5.Error 2000 is dis- played.	Model code error.	The model code do not match with the main unit and Printing system.	Install the correct Printing sys- tem.
6.Error 2010 is dis- played.	FPGA version mis- match.	The version does not match with the MFP FPGA and the Bridge board FPGA.	Replace the bridge board and check for correct operation(Failure or wrong version).
7.Error 2020 is dis- played.	FW version mis- match.	The version does not match with the MFP firmware and the Printing system firm- ware.	Upgrade to match the version. Supported by the following soft- ware versions only. MFP Main 002.031 and later MMI 002.031 and later Printing system : Versions do not matter with the supporting or unsupporting cabability. If the version of the software is older than the above, upgrade the software for a later version.
8.Error 3000 is dis- played.	The initial parame- ters of Printing sys- tem error.	The initial parameters (IP addresses, ports, etc.) do not match with the MFP firmware and the Printing system firmware.	Switch Printing system power off then on again.
	Defective bridge board.	Bridge board mounting error.	Replace the bridge board and check for correct operation.
	Defective main board.	Main board mounting error.	Replace the main board and check for correct operation.
	Defective Printing system.	Board mounting failure in the Printing system.	Replace the Printing system and check for correct operation.

Problem	Contents	Causes	Check procedures/corrective measures
9. "Fiery" is not shown on the MFP application.	Connection error of the DVI cable (dam- aged or loose con- nected).	Defective DVI cable or poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable.
	Connection error of the network cable (damaged or loose connected).	Local network cable failure or loose connection.Failure or wrong version.	Reinsert the network cable. Also check for continuity within the connector cable. If none, replace the cable.
	Connection error of the network.	Network settings are incor- rect with the MFP.	Check network cable connec- tion or replace. [System Menu] →[System] →Enter LoginUserName and LoginPassword and login. →[NetWork] →[TCP/IP Setting] TCP/IP :ON IPv4 DHCP :ON AutoIP :ON IPv6 :ON
		Network settings are incorrect with the PC.	Perform the following steps. [Network Connection] on the control panel →[Local Area Connection] (Properties) →[Internet Protocol] (TCP/IP) (Properties) →Check [Resolve the IP address automatically].
	FW version mis- match.	The version does not match with the MFP firmware and the Printing system firm- ware.	See item 7 above.
	Connection error of the harness between the Main board and the bridge board(dam- aged or loose con- nected).	Wiring failure or loose con- nection.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable.
	Defective bridge board.	Bridge board mounting error.	Replace the bridge board and check for correct operation.
	Defective main board.	Main board mounting error.	Replace the main board and check for correct operation.
	Defective Printing system.	Board mounting failure in the Printing system.	Replace the Printig system board and check for correct opera- tion.

Problem	Contents	Causes	Check procedures/corrective measures
10.Fiery is not detectable with Com- mand Work Station.	Connection error of the DVI cable?(damaged or loose connected).	Defective DVI cable or poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable.
	Connection error of the network cable (damaged or loose connected).	Local network cable failure or loose connection.Failure or wrong version.	Reinsert the network cable. Also check for continuity within the connector cable. If none, replace the cable.
	Connection error of the network.	Network settings are incor- rect with the MFP.	See item 9 above.
		Network settings are incor- rect with the PC.	See item 9 above.
	FW version mis- match.	The version does not match with the MFP firmware and the Printing system firm- ware.	See item 7 above.
	Connection error of the harness between the Main board and the Bridge board (dam- aged or loose con- nected).	Defective cable or poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable.
	Defective bridge board.	Bridge board mounting error.	Replace the bridge board.
	Defective main board.	Main board mounting error.	Replace the main board.
	Defective Printing system.	Board mounting failure in the Printing system.	Replace the Printing system.
11.Printing is not possible with Com- mand Work Station.	Defective bridge board.	Bridge board mounting error.	Replace the bridge board.
	Defective main board.	Main board mounting error.	Replace the main board.
	Defective Printing system.	Board mounting failure in the Printing system.	Replace the Printing system.
Problem	Contents	Causes	Check procedures/corrective measures
--	---	---	--
12.An abnormal printing occurs when printing from Com- mand Work Station.	Connection error of the harness between the Main board and the Bridge board (dam- aged or loose con- nected).	Defective cable or poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable.
	Defective bridge board.	Bridge board mounting error.	Replace the bridge board and check for correct operation.
	The image data is not entered.	Engine board mounting error.	Replace the engine board and check for correct operation.
	Defective main board.	Main board mounting error.	Replace the main board and check for correct operation.
	Defective Printing system.	Board mounting failure in the Printing system.	Replace the Printing system and check for correct operation.

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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. And then unplug the power cable from the wall outlet. When the fax kit is installed, be sure to disconnect the modular cable 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

Note the following when handling or storing the drum.

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

Keep the drum 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.

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 container in a cool, dark place. Avoid 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 (

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.



igure 1-5-2

1-5-2 Paper feed section

(1) Detaching and refitting the primary paper feed unit

Procedure

Detaching remove the primary paper feed unit

- 1. Pull the cassette 1 and cassette 2 out completely.
- 2. Pull the paper conveying unit out.
- 3. Open the right lower cover.
- 4. Remove the strap and then remove the right lower cover.



Figure 1-5-3

- 5. Remove the rear upper cover and the rear lower cover (see page 1-5-67).
- 6. Remove the screw A and then remove the right middle rear cover.
- 7. Remove three screws B and then remove the right lower rear cover.



Figure 1-5-4

- 8. Open the handle cover.
- 9. Remove three screws.
- 10. Unhook the hook and then remove the right lower front cover.



Figure 1-5-5

11. Remove two connectors.



Figure 1-5-6

- 12. Remove two screws each from primary paper feed unit.
- 13. Remove the primary paper feed unit.
- *: Use the specific primary paper feed unit depending on model 30 ppm/35 ppm or 45 ppm/55 ppm.



- 14. Check or replace the primary paper feed unit and refit all the removed parts.
 - *: When refit the primary paper feed unit, you must confirm the inserted pin to the driving coupler.
 - *: For 45ppm/55ppm model, you must install the primary paper feed unit while pushing the retard release lever of the lower side, when the primary paper feed unit is refitted.



Figure 1-5-8

(2) Detaching and refitting the forwarding pulley, paper feed pulley and separation pulley. [30 ppm model / 35 ppm model]

Procedure

1. Remove the primary paper feed unit (see page 1-5-3).

Detaching the forwarding pulley and paper feed pulley

2. Remove four stop rings.





- 3. Slide the paper feed pulley shaft.
- 4. Remove the joint and three bushes.
- 5. Remove the spring and forwarding pulley holder assembly.



Figure 1-5-10

- 6. Pull the primary paper feed shaft out from the forwarding pulley holder.
- 7. Remove the feed gear Z30H OW and paper feed pulley.
- *: To refit the feed gear Z30H OW, be sure to correctly align it with the paper feed pulley, so that the on-way clutches meet each other.





8. Pull the forwarding pulley from the axis hole of forwarding pulley holder.





Detaching the separation pulley

- 9. Remove the spring.
- 10. Remove the retard holder from the primary lower plate.





- 11. Remove the separation pulley from the retard holder.
- 12. Clean or replace the forwarding pulley, paper feed pulley and separation pulley.
- 13. Refit the forwarding pulley, paper feed pulley and separation pulley to the primary paper feed unit.
- 14. When the forwarding pulley, paper feed pulley or separation pulley is replaced, perform maintenance mode U903 (clearing the jam counter) (see page 1-3-191).



Figure 1-5-14

(3) Detaching and refitting the forwarding pulley, paper feed pulley and separation pulley. [45 ppm model / 55 ppm model]

Procedure

- 1. Remove the primary paper feed unit (see page 1-5-3).
- 2. Remove the stop ring A and then remove the one way clutch and the paper feed pulley.
- 3. Remove the stop ring B and then remove the forwarding pulley.



Figure 1-5-15

- 4. Remove the stop ring.
- 5. Remove the separation pulley while pushing the retard release lever.
- 6. Clean or replace the forwarding pulley, paper feed pulley and separation pulley.
- 7. Refit the forwarding pulley, paper feed pulley and separation pulley to the primary paper feed unit.
- When the forwarding pulley, paper feed pulley or separation pulley is replaced, perform maintenance mode U903 (clearing the jam counter) (see page 1-3-191).



Figure 1-5-16

(4) Detaching and refitting the MP tray paper feed unit

Procedure

- 1. Pull the paper conveying unit out.
- 2. Open the MP tray.
- 3. Remove four screws.



Figure 1-5-18

4. Unhook eight hooks and then remove the right cover and DU cover assembly.

- 5. Remove two connectors.
- 6. Release the wire saddle.
- 7. Remove the wire saddle.
- *: To refit the wire saddle, be sure to fit in the positioning hole that was previously used.



Figure 1-5-19

- 8. Remove the MP tray.
- *: When refitting the MP tray, insert it in the MP tray paper feed unit side by turning the lift arm.



Figure 1-5-20

- 9. Remove two screws.
- 10. Remove the MP tray paper feed unit.



Figure 1-5-21

(5) Detaching and refitting the MP forwarding pulley, MP paper feed pulley and MP separation pulley

Procedure

1. Remove the MP tray paper feed unit (see page 1-5-11).

Detaching forwarding pulley and paper feed pulley

- 2. Unhook three hooks and then remove the Du lower guide.
- *: Remove the DU lower guide easy by bending the top base that the hook is hooking because the hook of the DU lower guide lacks flexibility.





- 3. Remove the stop ring A and then slide the driving joint.
- 4. Slide the bush A.
- 5. Remove the stop ring B and then remove the bush B.



Figure 1-5-23

6. Unhook the hook of the feed holder assembly.

8. Remove two stop rings.

shown.

9. Pull the feed MPF shaft out.

10. Remove two bushes, one way gear Z30R and MP paper feed pulley.
*: To refit the one-way gear Z30R, mount the gear in the correct direction as

7. Remove the spring and the feed holder assembly from the top base.



Stop ring

Figure 1-5-25

Feed MFP shaft

- 11. Remove the pickup MPF shaft from the axis holes of feed MPF holder.
- 12. Pull the pickup gear Z30R and MP forwarding pulley out from the pickup MFP shaft.





Detaching the MP separation pulley

13. Unhook two hooks and then remove the middle guide.



Figure 1-5-27

- 14. Remove the spring.
- 15. Release the uniting of joint by sliding the retard holder assembly.





- 16. Remove the retard holder assembly by turning it as shown.
 - Figure 1-5-29

- 17. Remove two stop rings.
- 18. Remove two bushes.
- 19. Pull the retard MPF shaft out and then remove the torque limiter and the MP separation pulley.
- 20. Clean or replace the MP forwarding pulley, MP paper feed pulley and MP separation pulley.
- 21. Refit the MP forwarding pulley, MP paper feed pulley and MP separation pulley to the MP tray paper feed unit.
- 22. When the MP forwarding pulley, MP paper feed pulley or MP separation pulley is replaced, perform maintenance mode U903 (clearing the jam counter) (see page 1-3-191).



Figure 1-5-30

1-5-3 Optical section

(1) Detaching and refitting the exposure lamp

Notes on handling the LED mount assembly

Do not touch the diffusion seat and the light guiding plate.

Use air blow when you clean the diffusion seat, the light guiding plate, and reflector.

Do not clean it using a cleaning cloth that adheres the fiber easily.





Procedure

- 1. Remove the original cover or the document processor.
- 2. Remove two screws and then remove the ISU front cover.
- 3. Remove two screws and then remove the ISU right cover.



Figure 1-5-32

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



Figure 1-5-33

- 5. Remove the platen.
- 6. Peels two films off.



Figure 1-5-34

- 7. Move the LED mount assembly to the cutting lack part.
- 8. Unhook the hook and remove the FFC cover from LED mount assembly.
- 9. Remove the FFC from the FFC connector.
- 10. Unhook two hooks and remove the FFC guide from the LED mount assembly.





- 11. Remove two screws and then remove the LED mount assembly.
- 12. Check or replace the LED mount assembly and refit all the removed parts.
- *: When cleaning the reflector, the light guiding plate and the diffusion sheet of the LED mount assembly, clean it by air blow. Not to leave the hair dust.
- When the LED mount assembly is replaced, perform maintenance mode U411 (Adjusting the scanner automatically) (see page 1-3-157).





(2) Detaching and refitting the ISU

Procedure

Detaching the ISU

- 1. Worn the electrostatic prevention band for the destruction prevention of the CCD board by static electricity.
- 2. Remove the platen (see page 1-5-19).
- 3. Remove six screws and then remove the lens cover.



Figure 1-5-37

- 4. Remove the connector.
- 5. Remove the FFC from the FFC connector with a lock.
- *: When removing the FFC from the FFC connector with a lock, remove it after release the lock by lifting the lock lever up (see page 1-5-52).



Figure 1-5-38

- 6. Remove four screws and then remove the ISU.
- *: The ISU's are different depending on 30ppm model/35ppm model and 45ppm model/55ppm model.

[45ppm/55ppm]





Figure 1-5-39

Refitting the ISU

7. Decide the fix position of ISU by the following.

The right and left of machine: Verify the number prefixed by a (c)

mark.

Match the line (c) of ISU to the positioning line (b) of same number on frame side.

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. Refit all the removed parts.
- When replacing the new ISU, performs maintenance mode U411 (Adjusting the scanner automatically) (see page 1-3-157).

[45ppm/55ppm]



[30ppm/35ppm]



Figure 1-5-40

(3) Detaching and refitting the LSU

Procedure

- 1. Remove the paper conveying unit (see page 1-5-39).
- 2. Remove the left upper cover (see page 1-5-51).
- 3. Remove the toner filter.
- 4. Remove the left filter cover and the left filter.
- 5. Remove two transfer belt filters.
- 6. Remove the left cover lid.
- 7. Open the front cover and remove screw A.
- 8. Remove three screws B and then remove the left cover.



Figure 1-5-41

9. Remove four screws and then remove the LSU retainer.



Figure 1-5-42

- 10. Remove two screws and then remove the middle feed plate.
- 11. Remove two LSU retainer pins and two springs.



Figure 1-5-44

- 12. Pull the LSU out a little.
- 13. Remove the following connector from the LSU.30 ppm model/35 ppm model: FFC connector with a lock: 1pcs Connector: 2pcs

45 ppm model/55 ppm model: FFC connector with a lock: 2pcs Connector: 2pcs

*: When remove the FFC from the FFC connector with a lock, removing it after release the lock by lifting the lock lever up.

14. Pull the LSU out from the body of the machine.





15. Remove seven screws and then remove the LSU mount lid.



Figure 1-5-46

- 16. Remove the screw.
- 17. Unhook four hooks and then remove the LSU relay PWB cover.



Figure 1-5-47

- 18. Remove all the connectors and the FFC connectors with a lock.(30ppm model/35ppm model has the FFC connector without a lock.)
- *: When remove the FFC from the FFC connector with a lock, removing it after release the lock by lifting the lock lever up.
- 19. Remove the electric wire from the electric wire support portion.
- 20. Remove the FFC from the FFC support potion.



Figure 1-5-48

- 21. Remove the LSU retainer pins and the springs.
- 22. Remove two screws each and then remove the LSU front holder.



Figure 1-5-49

- 23. Wrap an antistatic discharging belt around your wrist to prevent damage to the LSU.
 - *: Do not touch terminals and FFC contacts in the APC PWB of the LSU.
- 24. Remove four LSUs, following the precautions and instructions below.(1) Lift the far end of the LSU.(2) Unhook the protrusions at the front of the LSU.
 - *: Be sure to handle the front and rear handholds when handling the LSU.
 - *: Do not get the LSU in direct contact with the holding frame subsequently applying shocks to the polygon motor inside.
- 25. Check or replace the LSU and refit all the removed parts.
 - *: When reconnecting FFCs, be sure to insert the FFC all the way in with the FFC connector. This is to avoid a lengthy servicing due to a possible error which could cause re-disassembly and -assembly.
- 26. When replacing the new LSU, proceed as follows:
 - 1)Performs maintenance mode U469 (Auto color registration correction) (see page 1-3-182).
 - 2)Performs maintenance mode U119 (Setting the drum) (see page 1-3-86).
 - 3)Performs maintenance mode U464 (Calibration) (see page 1-3-175).
 - 4)Performs maintenance mode U412 (Adjusting the uneven density) (see page 1-3-164).
 - 5)Performs maintenance mode U464 (Calibration) (see page 1-3-175).
 - 6)Performs maintenance mode U410 (Adjusting the halftone automatically) (see page 1-3-155).



(4) Color registration adjustment

Follow the procedure below to replace the laser scanner unit.

Procedure

- 1. Press the system menu key.
- 2. Press [Adjustment/Maintenance], [Calibration] and then [Start]. Calibration begins.

Auto correction

- 3. Press [Color Registration], [Auto] and then [Start]. A chart is printed.
- 4. Place the printed chart as the original and then [Start]. Color registration begins.



Chart for adjustment



Manual correction

- 5. Press [Color Registration], [Manual], [Chart] and then [Ptint]. A chart is printed.
- 6. Press [Registration].

Read figures at MH-1 to 7/CH-1 to 7/YH-1 to 7 and MV-3/CV-3/YV-3 of the reference chart and enter the figure marked at the scale which the BK fine line is in line with the M/C/Y fine lines, using the +/- keys.

7. Press [Start] after all values have been entered. Color registration begins.



Figure 1-5-52

- 8. Press [Chart] and [Print] to print a chart.
- 9. Verify that each scale is within the range of 1 to A. If they are within the range, proceed to step 10. If scales are out of range, repeat steps 6 through 9.



The scale must be corresponding within the range of "A" from "1".



10. Verify that scales of MV-1,2,4,5/CV-1,2,4,5/YV-1,2,4,5 coincide within the range of 1 to A.

If they are within the range, adjustment is complete.

If they are out of range, proceed to step 11.



Chart for adjustment



If manual color registration has failed:

11. If the balance between V-1 and V-5 is more than 2 scales (sample 1) or less than -2

scales (sample 2), perform the following steps:









- 12. Open the front cover and then pull out the waste toner box tray (see page 1-5-34).
- 13. Rotate the adjustment knob using a 5 mm hex wrench.
 - Direction of rotation
 - (V-1 V-5) >= 2 scales (sample 1): rotate counterclockwise.
 - (V-1 V-5) <= -2 scales (sample 2): rotate clockwise.
 - Number of rotation
 - (V-1- V-5) x 4 clicks
- 14. Refit the waste toner box tray as before and then close the front cover.
- 15. Turn the main power switch off and on. Correction automatically starts.
- 16. Print a reference chart and verify the result.

Caution

After the adjustment for the abgle of the mirror has been made, run the maintenance mode U464 (Calibration). (see page 1-3-175)



Figure 1-5-56

1-5-4 Image formation section

(1) Detaching and refitting the inner unit

Procedure

- 1. Open the front cover.
- 2. Remove all toner container each.
- 3. Remove the waste toner box tray by lifting upwards and from the right side.



Figure 1-5-57

Inner unit Ò Connector cover Screw Inner unit Connector Screw Screw Screw 0 0 0 0) Screw P 00 0

Figure 1-5-58

- 4. Remove the screw and then open the connector cover.
- 5. Remove the connector.
- 6. Remove four fixed screws of inner unit.
- 7. Release the lock by pushing the fixed levers at the right and left of inner unit.
- 8. Remove the inner unit.



Figure 1-5-59

(2) Detaching and refitting the developer unit and drum unit

Detaching example: Developer unit Y and Drum unit Y

Procedure

- 1. Remove the fuser unit (see page 1-5-47).
- 2. Pull the transfer belt unit out a little (see page 1-5-41).
- 3. Remove the inner unit (see page 1-5-34).
- 4. Close the toner supply shutter.
- 5. Remove two connectors.



- 6. Pull out as one body the developer unit and the drum unit. (The developer unit becomes basic and the drum units are combined.)
- 7. Detach the developer unit while supporting bottom.

- 8. Remove the drum unit from the developer unit.
- 9. Check or replace the drum unit and the developer unit and refit all the removed parts.
- 10. When replacing the new developer unit, proceed as follows:
 - 1) Performs maintenance mode U140 (AC calibration) for 45 ppm/55 ppm model only (see page 1-3-93).
 - 2)Performs maintenance mode U464 (Calibration) (see page 1-3-175).
 - 3)Performs maintenance mode U469 (Auto color registration correction) (see page 1-3-182).
 - 4)Performs maintenance mode U410 (Adjusting the halftone automatically) (see page 1-3-155).
- 11. When replacing the new drum unit, proceed as follows:
 - 1) Performs maintenance mode U119 (drum setup) (see page 1-3-86).
 - Performs maintenance mode U930 (checking/clearing the charger roller count) and checking the counter value (see page 1-3-200).
 - 3) Performs maintenance mode U140 (AC calibration) for 45 ppm/55 ppm model only (see page 1-3-93).
 - 4)Performs maintenance mode U464 (Calibration) (see page 1-3-175).
 - 5)Performs maintenance mode U469 (Auto color registration correction) (see page 1-3-182).
 - 6)Performs maintenance mode U412 (Adjusting the uneven density) (see page 1-3-164).
 - 7)Performs maintenance mode U464 (Calibration) (see page 1-3-175).
 - 8)Performs maintenance mode U410 (Adjusting the halftone automatically) (see page 1-3-155).



Figure 1-5-62

(3) Detaching and refitting the charger roller unit

Detaching example: Charger roller unit Y

Procedure

- 1. Remove the inner unit (see page 1-5-34).
- 2. Pull out the charger roller unit by picking and releasing the MC lock lever.
- 3. Check or replace the charger roller unit and refit all the removed parts.
- *: When refitting the charger roller unit, that must hook the hook certain by operating the MC lock lever after inserting the charger roller unit until bumping.
- 4. When replacing the new charger roller unit, proceed as follows: Performs maintenance mode U930 (clearing the charger roller count) (see page 1-3-200).



1-5-5 Transfer section

(1) Detaching and refitting the paper conveying unit

Procedure

- 1. Pull the paper conveying unit out.
- 2. Remove three screws.
- 3. Unhook three hooks and then remove the right front cover.



Figure 1-5-64

4. Unhook two hooks and then remove the conveying inner cover from the paper conveying unit.



Figure 1-5-65

- 5. Remove four screws.
- 6. Remove the paper conveying unit by lifting upward.



Figure 1-5-66

(2) Detaching and refitting the transfer belt unit

Procedure

- 1. Remove the paper conveying unit (see page 1-5-39).
- 2. Remove the fuser unit (see page 1-5-47).
- 3. Remove the connector.



Figure 1-5-67

4. Pull out the transfer belt unit by lifting up both ends.



Figure 1-5-68

- 5. Remove the transfer belt unit.
- 6. Check or replace the transfer belt unit and refit all the removed parts.
- *: When refitting the new transfer belt unit, set the projected part aligned with the rail entrance.
- 7. When replacing the new transfer belt unit, proceed as follows:
 - 1) Performs maintenance mode U469 (Transfer belt speed correction) (see page 1-3-182).
 - 2)Performs maintenance mode U464 (Calibration) (see page 1-3-175).
 - 3)Performs maintenance mode U469 (Auto color registration correction) (see page 1-3-182).
 - 4)Performs maintenance mode U410 (Adjusting the halftone automatically) (see page 1-3-155).



Figure 1-5-69

(3) Detaching and refitting the cleaning pre brush

Procedure

- 1. Remove the transfer belt unit (see page 1-5-41).
- 2. Unhook the front and back springs from the hooks.



Figure 1-5-70

nove the Hook Cleaning cover

Figure 1-5-71

3. Unhook two hooks and then remove the cleaning cover.

- 4. Remove the cleaning pre brush by turning it as shown.
- 5. Check or replace the cleaning pre brush and refit all the removed parts.



Figure 1-5-72

*: Hook the springs back in place onto the cleaning pre brush when installing.



Figure 1-5-73

(4) Detaching and refitting the transfer roller

Procedure

1. Pull out the paper conveying unit.



Figure 1-5-74

- 2. Loosen two fixed screws on the TC guide.
- 3. Remove the stop ring.
- 4. Unhook the hook and remove the TC gear Z29R.
- 5. Remove two bearings.
- 6. Remove the transfer roller.



Figure 1-5-75

- 7. Check or replace the transfer roller and refit all the removed parts.
- *: When refitting the transfer roller, confirm that the terminal of the ground plate is in contact with the ground plate in the frame.
- 8. When replacing the new transfer roller, proceed as follows:
 - 1) Performs maintenance mode U127 (clearing the transfer counter) (see page 1-3-87).
 - 2)Performs maintenance mode U464 (Calibration) (see page 1-3-175).
 - 3)Performs maintenance mode U469 (Auto color registration correction) (see page 1-3-182).
 - 4)Performs maintenance mode U410 (Adjusting the halftone automatically) (see page 1-3-155).



1-5-6 Fuser section

(1) Detaching and refitting the fuser unit

Procedure

- Pull out the paper conveying unit.
 Remove the screw and then the fuser
- wire cover.
- 3. Remove two connectors



Figure 1-5-77

- 4. Remove four screws (M4 × 10) and then remove the fuser unit.
- 5. Check or replace the fuser unit and refit all the removed parts.
- 6. When replacing the new fuser unit, proceed as follows:
 - 1) Performs maintenance mode U167 (clearing the fuser count) (see page 1-3-105).
 - 2)Performs maintenance mode U464 (Calibration) (see page 1-3-175).
 - 3)Performs maintenance mode U469 (Auto color registration correction) (see page 1-3-182).
 - 4)Performs maintenance mode U410 (Adjusting the halftone automatically) (see page 1-3-155).



Figure 1-5-78

(2) Detaching and refitting fuser IH unit

Procedure

- 1. Remove the rear upper cover and the rear lower cover (see page 1-5-67).
- Remove the fuser unit (see page 1-5-47).
- 3. Remove the right upper cover (see page 1-5-67).
- 4. Remove the right middle rear cover (see page 1-5-67).
- 5. Remove four screws and then remove the fuser IH PWB cover (see page 1-5-67).
- 6. Remove the IH electric wire cover (see page 1-5-67).
- 7. Remove the wire holder.
- 8. Release the wire saddle.
- Remove two connectors from the fuser IH PWB according to the following notes.
- *: Confirm the power plug is removed from the outlet without fail when you remove the connector because a high current is supplied to fuser IH unit by this connector.
- *: Confirm the connected connector was surely locked when you connect this connector again.



Figure 1-5-79

- 10. Remove two screws.
- 11. Unhook the hook by lifting up the fuser IH unit a little and then remove it.



Figure 1-5-80

1-5-7 PWBs

(1) Detaching and refitting the main PWB

Procedure

- 1. Remove the rear upper cover (see page 1-5-67).
- 2. Open the controller lid.
- 3. Remove two screws.
- 4. Unhook six hooks and then remove the left upper cover.





Figure 1-5-82

5. Release six wire saddles on the controller box.
6. Remove the wire holder.

Wire saddle
Wire saddles
Controller box
Wire saddle
Wire saddle
Wire saddle

Wire saddle

7. Remove the following connectors that connected to the main PWB from the outside of the control box.

YC25 YC11 YC30 YC24 YC3 (FFC connector with a lock) YC17 (BK) YC21 (WH)

YC12

- 1012
- *: When removing the FFC from the FFC connector with a lock, remove the FFC after released by lifting down the lock lever

(see figure a and b).

*: When connecting an FFC furnished with the protrusions at both ends, address the side with a blue-colored tape towards the locking lever, insert the FFC into the connector until the protrusions are recessed, and raise the lock lever to lock the FFC (see figure c).



Figure 1-5-83

- 8. Remove five screws.
- 9. Unhook two hooks and then remove the controller box.



- 10. Remove the following connectors that connected to the main PWB.
 YC23
 YC27
 YC32
 YC8 (FFC connector with a lock)
 YC9
 YC1 [BLACK] (with a lock)
 YC2 [BLUE] (with a lock)
 - *: When removing the FFC from the FFC connector with a lock, remove the FFC after released by lifting down the lock lever (see page 1-5-52)



Figure 1-5-85

- 11. Release the wire saddle.
- 12. Remove two wire holders.
- 13. Remove two screws.
- 14. Remove the fan motor holder.



Figure 1-5-86



Figure 1-5-87

15. Remove five screws from the main PWB.

- 16. Remove the main PWB by releasing the projection of ground plate in the net-work connector.
- 17. Check or replace the main PWB and refit all the removed parts.
- *: When replacing the main PWB, remove the following devices from the main PWB and then reattach it to the new main PWB. (see page 1-6-3)

EEPROM (YC14) Code DIMM (YS4) Memory DDR (YS1)

*: Exchange EEPROM (YC14) and code DIMM (YC4) by the set.



Figure 1-5-88

(2) Detaching and refitting the engine PWB

Procedure

- 1. Remove the controller box (see page 1-5-51).
- 2. Remove twenty two connectors of following from the engine PWB. YC1 YC2 YC3 YC4 YC5 (FFC connector with a lock) YC6 (FFC connector with a lock) YC7 (FFC connector with a lock) YC10 (FFC connector with a lock) YC26 YC9 YC8 YC46 (FFC connector with a lock) YC12 (FFC connector with a lock) YC15 **YC16** YC18 **YC17 YC19** YC20 YC21 YC22 YC45
- *: When removing the FFC from the FFC connector with a lock, remove the FFC after released by lifting down the lock lever (see page 1-5-52)
- *: When removing the FFC from the YC-46 and YC-47, remove the FFC after released by lifting up the lock lever.
- *: When connecting an FFC furnished with the protrusions at both ends, address the side with a blue-colored tape towards the locking lever, insert the FFC into the connector until the protrusions are recessed, and raise the lock lever to lock the FFC (see page 1-5-52)



Figure 1-5-89

- 3. Remove six screws.
- 4. Unhook two hooks and then remove the engine PWB.
- 5. Check or replace the engine PWB and refit all the removed parts.
- *: When replacing the engine PWB, remove the EEPROM (U100) from the engine PWB and then reattach it to the new engine PWB.



Figure 1-5-90

(3) Detaching and refitting the power source PWB

Procedure

- 1. Remove the rear lower cover (see page 1-5-67).
- 2. Release three wire saddles.
- 3. Remove four connectors.



Figure 1-5-92

- 4. Release six wire saddles.
- Remove the following eleven connectors and three tabs from the power source PWB.
 - YC3

YC1

TB1

TB2

TB5

YC7

YC8

YC17

YC14

YC12

YC16

YC13 YC10

YC11

6. Remove 2-pin relay connector.

- 7. Release the wire saddle.
- 8. Remove the connector from the coin vender plate.





- 9. Remove screw.
- 10. Remove cooling duct1.
- 11. Remove two screws.
- 12. Remove the power source assembly.



Figure 1-5-94

- 13. Release wire saddle.
- 14. Remove 2-pin relay connector.
- 15. Remove screw.
- 16. Remove cooling duct2.
- 17. Remove eight screws.
- 18. Remove the power source PWB.
- 19. Check or replace the power source PWB and refit all the removed parts.





(4) Detaching and refitting the high voltage PWB 1

Procedure

- 1. Remove the power source PWB (see page 1-5-58).
- 2. Remove the main drive unit (see page 1-5-75).
- 3. Remove five connectors from high voltage PWB.



Figure 1-5-96

- 4. Remove eight screws.
- 5. Unhook two hooks of PWB spacer and then remove the high voltage PWB 1.
- Check or replace the high voltage PWB 1 and refit all the removed parts.



Figure 1-5-97

(5) Detaching and refitting the high voltage PWB 2

Procedure

- 1. Remove the main drive unit (see page 1-5-75).
- 2. Pull the transfer belt unit out a little (see page 1-5-41).
- 3. Remove two connectors from the high voltage PWB 2 assembly.



- 4. Remove two screws.
- 5. Unhook two hooks and then remove the high voltage PWB 2.
- 6. Check or replace the high voltage PWB 2 and refit all the removed parts.



Figure 1-5-99

(6) Detaching and refitting the operation PWB

Procedure

- 1. Pull the paper conveying unit out.
- 2. Remove the screw from the right upper cover.



Figure 1-5-100

- 3. Open the front cover.
- 4. Remove the screw and then remove the fan cover.
- 5. Unhook three hooks and then remove the front upper right cover.



6. Remove the screw and then remove the operation panel cover.



Operation panel cover

Figure 1-5-102



Figure 1-5-103

7. Remove two screws and then remove the USB wire (connector).

8. Remove four screws.



Figure 1-5-105

- 9. Pull the operation panel unit upward.
- 10. Release three wire saddles.
- 11. Remove four connectors from the operation PWB.
- 12. Remove the operation panel unit.

- 13. Remove four connectors and two FFC from the operation PWB.
- *: When removing the FFC from the FFC connector with a lock, remove the FFC after released by lifting up the lock lever (see page 1-5-52).





- 14. Remove four screws and then remove the operation PWB.
- 15. Check or replace the operation PWB and refit all the removed parts.



Figure 1-5-107

(7) Detaching and refitting the fuser IH PWB

Procedure

1. Remove seven screws and then remove the rear upper cover.



Figure 1-5-108

- 2. Remove eight screws.
- 3. Release two hanging parts and then remove the rear lower cover.
- 4. Remove the fuser unit (see page 1-5-47).



Figure 1-5-109

- 5. Remove two screws and then remove the ISU right cover.
- 6. Remove the screw and five hooks and then remove the right upper cover.



Figure 1-5-110

- 7. Remove the screw.
- 8. Unhook two hooks and then remove the right middle rear cover.



- 9. Remove four screws and the remove the fuser IH PWB cover.
- 10. Remove the IH electric wire cover.





- 11. Release two wire saddles.
- 12. Remove four connectors from the fuser IH PWB.



Figure 1-5-113

- 13. Remove two wire holders.
- 14. Remove the connector (YC27) from feed PWB 1.



Figure 1-5-115

- 15. Remove three screws.
- 16. Unhook two hooks and then remove IH box assembly.
- 17. Remove two connectors.
- 18. Remove six screws.
- 19. Unhook the hook of the PWB spacer and then remove the fuser IH PWB.
- 20. Check or replace the fuser IH PWB and refit all the removed parts.



Figure 1-5-116

1-5-8 Drive section

(1) Detaching and refitting the drum drive unit K and the drum drive unit MCY

Procedure

- Detaching the drum drive unit K
 - 1. Remove the rear upper cover and the rear lower cover (see page 1-5-67).
 - 2. Remove the connector.
 - 3. Release the wire saddle.



Figure 1-5-117

- 4. Remove three screws.
- 5. Remove the drum drive unit K.
- *: Do not have a shaft part alone when you carry drum drive unit K. (Have the housing.)
- *: Put support on the tip of the shaft so that the shaft may become the horizontal when you put drum drive unit K on the table etc.



Figure 1-5-118

Detaching the drum drive unit MCY

- 6. Remove the left upper cover (see page 1-5-51).
- 7. Remove the left cover (see page 1-5-25).
- 8. Remove the connector.
- 9. Remove the screw.



Figure 1-5-119

10. Remove as one body the toner unit duct, the toner fan motor 1 and the toner fan motor 2.



Figure 1-5-120

- Release wire saddles.
 30ppm model/35ppm model: 1
 45ppm model/55ppm model: 2
- Remove connectors.
 30ppm model/35ppm model: 1
 45ppm model/55ppm model: 3



- *: Do not have a shaft part alone when you carry drum drive unit MCY. (Have the housing.)
- *: Put support on the tip of the shaft so that the shaft may become the horizontal when you put drum drive unit MCY on the table etc.
- 14. Check or replace the drum drive unit K and the drum drive unit MCY and refit all the removed parts.



Figure 1-5-121



Figure 1-5-122

(2) Detaching and refitting the main drive unit

- 1. Remove the drum drive unit K and the drum drive unit MCY (see page 1-5-72).
- 2. Release three wire saddles on the main drive unit.
- 3. Remove two connectors.



Figure 1-5-123

- 4. Remove five screws.
- 5. Remove the main drive unit.
- 6. Check or replace the main drive unit and refit all the removed parts.



Figure 1-5-124

(3) Detaching and refitting the fuser drive unit, transfer drive unit and feed drive unit

Procedure

Detaching the fuser drive unit

- 1. Remove the rear upper cover and the rear lower cover (see page 1-5-67).
- 2. Remove five wire holders of feed PWB 1 assembly.
- 3. Release the wire saddle.



Figure 1-5-125

- 4. Remove the following twenty connectors from the feed PWB 1.
 YC18, YC19
 YC20, YC27
 YC26, YC3
 YC17, YC14
 YC10, YC16
 YC13, YC12
 YC23, YC25
 YC15, YC11
 YC5, YC4
 YC1 (FFC connector with a lock)
 YC2 (FFC connector with a lock)
- *: When removing the FFC from the FFC connector with a lock, remove the FFC after released by lifting down the lock lever (see page 1-5-52).



Figure 1-5-126

 Remove the FFC from the FFC connector with a lock (YC4) on the engine PWB.
 Remove the FFC from the FFC connec-

tor with a lock (YC1) on the feed PWB 2.

*: When removing the FFC from the FFC connector with a lock, remove the FFC after released by lifting down the lock lever (see page 1-5-52).



- 6. Remove three screws.
- 7. Remove the feed PWB 1 assembly.

Figure 1-5-128

- 8. Remove the connector.
- 9. Remove three screws.
- 10. Remove the fuser drive unit.



Figure 1-5-129

Detaching the transfer drive unit

- 11. Pull out the transfer belt unit a little (see page 1-5-41).
- 12. Release the clamp.
- 13. Remove the connector.
- 14. Remove three screws.
- 15. Remove the transfer drive unit.



Figure 1-5-130

Detaching the feed drive unit

16. Remove three wire holders from the feed 2 FFC guide.



17. Remove two screws and then remove the feed 2 FFC guide.

Figure 1-5-132

- 18. Remove the following nine connectors from the feed PWB 2. YC10 YC11 YC7
 - YC7 YC8
 - YC3
 - YC5
 - YC6
 - YC13
 - YC12

Feed PWB 2

Figure 1-5-133

- 19. Remove three screws.
- 20. Remove the feed drive unit.



- 21. Check or replace the feed drive unit and refit all the removed parts.
- *: Connect the connector (yellow) to the connector of paper feed clutch 1 on stamp [YELLOW] side as before, when removing the connector of the paper feed clutch as the check of the feed drive unit etc.



Figure 1-5-135

(4) Detaching and refitting the lift motor 1 and 2

- 1. Remove the rear lower cover (see page 1-5-67).
- 2. Remove the power source assembly (see page 1-5-58).
- 3. Remove the connector each.
- 4. Remove two screws each.
- 5. Remove the lift motor 1 and 2.
- 6. Check or replace the lift motor and refit all the removed parts.



Figure 1-5-136

1-5-9 Others

(1) Detaching the eject filter

Procedure

- 1. Unhook the hook each and remove two eject filter units.
- 2. Remove the eject filter from the eject cover.
- 3. Clean or replace the eject filter and refit the filter.



Figure 1-5-137

(2) Detaching and refitting the toner filter

- 1. Remove the toner filter unit while gripping the levers.
- 2. Clean or replace the toner filter unit and refit the filter.



Figure 1-5-138

(3) Detaching and refitting the fan filter

- 1. Open the front cover.
- 2. Remove the fan filter by releasing the lever.
- 3. Clean the fan filter.
- 4. Refit the fan filter.



Figure 1-5-139

(4) Detaching and refitting the transfer belt filter

Procedure

- 1. Remove two transfer belt filters by releasing the lever.
- 2. Clean the transfer belt filter.
- 3. Refit the transfer belt filter.



Figure 1-5-140

(5) Detaching and refitting the DU filter

- 1. Open the MP tray.
- 2. Remove two DU filters by releasing the lever.
- 3. Clean the DU filter.
- 4. Refit the DU filter.



Figure 1-5-141

(6) Detaching and refitting the left filter

Procedure

- 1. Remove the left filter cover by releasing the lever.
- 2. Remove the left filter.
- 3. Clean or replace the left filter and refit the filter.



Figure 1-5-142

(7) Detaching and refitting the developer filter

- 1. Remove the developer filter cover by releasing the lever.
- 2. Remove the developer filter.
- 3. Clean the developer filter and refit the filter.



Figure 1-5-143

(8) Detaching and refitting the hard disk unit

Procedure

- 1. Perform maintenance mode U917 (backup data reading) (see page 1-3-196).
- 2. Remove the rear upper cover (see page 1-5-67).
- 3. Release the wire saddle.
- 4. Remove two screws.



Figure 1-5-144

5. Unhook two hooks and pull out the HDD bracket a little.



Figure 1-5-145

 Remove two connectors from the hard disk unit while pushing the lock lever. Number of hard disk unit equipment 30ppm model/35ppm model: 1 45ppm model/55ppm model: 2





- 7. Remove four screws and then remove the hard disk unit from the HDD bracket.
- 8. Replace the hard disk unit and refit all the removed parts.
- 1. Perform maintenance mode U024 (HDD formatting) (see page 1-3-30).
- 2. Install the firmwares by the following procedure.
 - 1)Connects to the machine the USB memory that preserved Software LANGUAGE BR, JP (Opt Font,Opt Msg), and the PDF1.7 resource. The firmware is installed by switching the main power switch to ON/OFF.
 - 2)Connects to the machine the USB memory that preserved Weekly-Timer, FMU application.Installs the firmware from the application screen of the system menu.(Refer to operation guide.)
- 3. Perform maintenance mode U917 (backup data writing) (see page 1-3-196).



Figure 1-5-147

(9) Detaching and refitting the eject unit

Procedure

- 1. Remove the right upper cover (see page 1-5-68).
- 2. Remove the fuser unit (see page 1-5-47).
- 3. Remove the connector.
- 4. Remove two screws and then remove the eject unit.
- 5. Check or replace the eject unit and refit all the removed parts.



Figure 1-5-148

Cautions on installing the eject unit

When inserting the eject unit into the device, use care that the eject unit does not get in contact with the eject guide, by keeping its actuator lifted while inserting.



Figure 1-5-149

(10)Direction of installing the principal fan motors

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



Figure 1-5-150

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1-6-1 Upgrading the firmware

Follow the procedure below to upgrade the firmware of main PWB, operation PWB, engine PWB, ISC PWB, fuser IH PWB, motor control PWB, optional language, color table and optional devices.

Preparation

Extract the file that has the download firmware and put them in the USB flash device.

Procedure

- 1. Perform maintenance item U000 (maintenance report output) and check U019 ROM version.
- 2. Press the power key on the operation panel, and after verifying the power indicator has gone off, switch off the main power switch.
- 3. Insert the USB flash device in which the firmware has been written into a notch hole of the machine.
- 4. Turn the main power switch on. Upgrading firmware starts (blinking the memory LED).

Caution:

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

- 5. [ROM version] is displayed on the touch panel when upgrading is complete.
- 6. Switch off the main power switch.
- 7. Wait for several seconds and then remove the USB flash device from the machine.
- 8. Turn the main power switch on.
- Perform maintenance item U000 (maintenance report output) and check that U019 ROM version has been upgraded.



Figure 1-6-1

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.2LC] to [KM_EMRG.2LC] Copy the all extracted files to the root of the CF memory.

- 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.
- 7. 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.
- 9. Insert the USB flash device in which the firmware was copied into the slot on the machine.
- 10. Perform steps 4 to 7 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.





1-6-2 Remarks on main PWB replacement

When replacing the main PWB, remove the EEPROM (YC14) and code DIMM (YS4) from the main PWB that has been removed and then reattach it to the new main PWB.



Figure 1-6-3

When refitting DIMM, check "CODE" and "FLS" marked on the PWB and refit them to the original positions.



Figure 1-6-4

If the code DIMM (YS4) was replaced with a service supplied part, perform the following.

- 1. Insert the USB flash device in which the latest firmware was copied, into the slot on the machine and turn power on.(see page P.1-6-1)
- 2. Referring to the U000 maintenance report printed previously, enter the following values.
- U252 Setting the destination
- U265 Setting OEM purchaser code
- U278 Setting the delivery date
- U402 Adjusting margins of image printing
- U952 Maintenance mode workflow
- 3. Reset machine settings.(Resets system menu settings modified at setup to their defaults.) Main items for settings
 - [Date/Timer] Date/Time settings

[Date/Timer] - Timer settings (Sleep timer)

[Edit Destination] - One-touch presetting

[User/Job accounting] - Defaults for user authentication and job accounting only.

Resettings are not required as the data are stored in harddisk.

[FAX] - FAX transmittion settings (tel. no. of itself)

[System] - Network settings (IP address)

[Adjustment/Maintenance] - Silent Mode setting

- 4. Run the maintenance mode for image adjustments which follows.
 - 1. Performs maintenance mode U464 (Calibration) (see page P.1-3-175).
 - 2. Performs maintenance mode U469 (Auto color registration correction) (see page P.1-3-182).
 - 3. Performs maintenance mode U410 (Adjusting the halftone automatically) (see page P.1-3-101).

When connecting the hard disk cables (YC1, YC2) to the PWB, match "BLACK" and "BLUE" marked on the PWB with the connector colors.



Figure 1-6-5

When connecting the USB cables (YC17, YC21) to the PWB, match "BK" and "WH" marked on the PWB with the connector colors.



Figure 1-6-6

1-6-3 Remarks on engine PWB replacement

When replacing the engine PWB, remove the EEPROM (U100) from the engine PWB that has been removed and then reattach it to the new engine PWB.



Figure 1-6-7

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2-1-1 Paper feed/conveying section

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

Cassette paper feed section consists of the paper holder with the cassette operation plate activated by lift motor 1 and 2, and the pulleys, such as the forwarding pulley, the paper feed pulley and the separation pulley, for extracting and conveying the paper. Paper is fed out of the cassette by the rotation of the forwarding pulley, paper feed pulley and separation pulley.



Figure 2-1-1 Cassette paper feed section

- 1. Cassette base
- 2. Cassette operation plate
- 3. Cassette
- 4. Forwarding pulleys
- 5. Paper feed pulleys
- 6. Separation pulleys
- 7. Assist rollers*
- 8. Assist pulleys*
- 9. Paper conveying roller
- 10. Paper conveying pulley
- 11. Paper sensor 1 (PS1)

- 12. Paper sensor 2 (PS2)
 - 13. Lift sensor 1 (LS1)
 - 14. Lift sensor 2 (LS2)
 - 15. Paper gauge sensor 1 (U)
 - (PGS1(U))
 - 16. Paper gauge sensor 1 (L) (PGS1(L))
 - 17. Actuator (Paper gauge sensor 1)
 - 18. Paper gauge sensor 2 (U) (PGS2(U))

- 19. Paper gauge sensor 2 (L) (PGS2(L))
- 20. Actuator
- (Paper gauge sensor 2)
- 21. Feed sensor 1 (FS1)
- 22. Feed sensor 2 (FS2)
- 23. Paper conveying sensor (PCS)
- 24. Actuator (Paper conveying sensor)
- *: 45 ppm/55 ppm model only



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

(2) MP tray paper feed section

Paper is fed out of the MP tray by the rotation of the MP forwarding pulley, MP paper feed pulley and MP separation pulley. The MP separation pulley prevents multiple sheets from being fed at one time by the torque limiter.



Figure 2-1-3 MP tray paper feed section

- 1. MP forwarding pulley
- 2. MP paper feed pulley
- 3. MP separate pulley
- 4. MP table
- 5. MP support Tray
- 6. MP lift base
- 7. Actuator (MP paper sensor)
- 8. MP lift sensor 1 (MPLS1)
- 9. MP lift sensor 2 (MPLS2)

- 10. MP paper length switch (MPPLSW)
- 11. Actuator (MP paper length switch)
- 12. MP paper width switch (MPPWSW)
- 13. MP tray switch (MPTSW)
- 14. MP feed sensor (MPFS)



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

(3) Paper conveying section

The paper 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 middle 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 2-1-5 Paper conveying section

- 1. Middle roller
- 2. Middle pulley
- 3. Left registration roller
- 4. Right registration roller
- 5. Paper conveying pulley
- 6. Middle sensor (MS)
- 7. Regist deflection sensor (RDS)
- 8. Actuator
 - (regist deflection sensor)
- 9. Registration sensor (RS)

2LK/2LN/2LM/2LC



Figure 2-1-6 Paper conveying section block diagram (30 ppm/35 ppm model)
2LK/2LN/2LM/2LC



Figure 2-1-7 Paper conveying section block diagram (45 ppm/55 ppm model)

2-1-2 Drum section

The drum section consists of the charger roller unit, drum and cleaning section. The drum is electrically charged uniformly by means of a charger roller to form a latent image on the surface. The cleaning section consists of the cleaning blade and the cleaning roller which remove residual toner from the drum surface after transfer. The cleaning lamp (CL) consists of LEDs and removes residual charge on the drum before main charging.



Figure 2-1-8 Drum section

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

- 6. Cleaning blade
- 7. Cleaning roller
- 8. Control roller
- 9. Drum screw
- 10. Cleaning lamp (CL)



Figure 2-1-9 Drum section block diagram

2-1-3 Developer section

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





- 1. Sleeve roller
- 2. Magnet roller
- 3. Developer screw A
- 4. Developer screw B
- 5. Developer blade

- 6. Developer case
- 7. Developer cover
- 8. Magnet cover
- 9. Toner sensor (TS)



Figure 2-1-11 Developer section block diagram

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 LED lamp 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. The mirror frame A and B travel to scan on the optical rails on the front and rear of the machine to scan from side to side. The speed of the mirror frame B is half the speed of the mirror frame A.



Figure 2-1-12 Image scanner section

- 1. Mirror frame A
- 2. Mirror frame B
- 3. LED mount
- 4. Scanner reflector
- 5. Mirror A
- 6. Mirror B
- 7. ISU lens
- 8. CCD PWB (CCDPWB)

- 9. ISU cover
- 10. Scanner wire drum
- 11. Contact glass
- 12. Slit glass
- 13. Original size indicator plate
- 14. Home position sensor (HPS)
- 15. Original detection switch (ODSW)



Figure 2-1-13 Image scanner section 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 section

- 1. Polygon motor (PM)
- 2. f-0 lens A
- 3. Mirror A
- 4. Mirror B

- 5. f- θ lens B
- 6. Mirror C
- 7. LSU dust shield glass
- 8. LSU 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 Intermediate transfer unit section

- 1. Drive roller
- 2. Backup roller
- 3. Primary transfer roller K
- 4. Primary transfer roller M
- 5. Primary transfer roller C
- 6. Primary transfer roller Y
- 7. Tension roller
- 8. Transfer belt
- 9. ID sensor (IDS)
- 10. Color release motor (CRM)

- 11. Color release sensor (CRS)
- 12. Transfer belt sensor (TRBLS)
- 13. Transfer skew sensor (TRSS)
- 14. Transfer edge sensor (TRES)
- 15. Transfer skew motor (TRSM)
- 16. Cleaning pre brush
- 17. Cleaning fur brush
- 18. Cleaning roller
- 19. Cleaning blade
- 20. Cleaning screw



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 brush. To the secondary transfer roller, DC bias is applied from the high voltage PWB 2 (HVPWB2). The toner image formed on the transfer belt is transferred to the paper by the potential difference and the paper is separated by curvature separation.



Figure 2-1-18 Secondary transfer roller section

- 1. Secondary transfer roller
- 2. Separation brush
- 3. Secondary transfer frame
- 4. Transfer guide
- 5. Transfer release sensor (TRRS)
- 6. Transfer release motor (TRRM)



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 (fuser belt) is heated by the fuser IH (FIH), 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 and press roller are detected by the fuser thermistor (FTH) and controlled by the engine PWB (EPWB).



Figure 2-1-20 Fuser section

- 1. Heat roller (Fuser belt)
- 2. Press roller
- 3. IH coils
- 4. Side core
- 5. Arch core
- 6. Separators
- 7. Right fuser cover
- 8. Fuser eject pulley

- 9. Fuser eject roller
- 10. Loop sensor (LPS)
- 11. Fuser belt sensor (FUBLS)
- 12. Fuser thermistor 1 (FTH1)
- 13. Fuser thermistor 2 (FTH2)
- 14. Fuser thermistor 3 (FTH3)
- 15. Fuser thermistor 4 (FTH4)



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 top tray, duplex conveying section or job separator.



Figure 2-1-22 Eject/Feed shift section

- 1. Middle pulley
- 2. Eject roller
- 3. Eject pulley
- 4. Eject roller B
- 5. Eject pulley B
- 6. Upper duplex roller
- 7. Duplex pulley

- 8. Lower duplex roller
- 9. Lower change guide
- 10. Upper change guide
- 11. Eject full sensor (EFS)
- 12. Actuator (eject full sensor)
- 13. Switchback sensor (SBS)
- 14. Actuator (switchback 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. Upper duplex roller
- 2. Middle duplex roller
- 3. Lower duplex roller
- 4. Duplex pulleys A
- 5. Duplex pulleys B

- 6. Duplex sensor 1 (DUS1)
 - 7. Actuator (duplex sensor 1)
- 8. Duplex sensor 2 (DUS2)
- 9. Actuator (duplex sensor 2)



Figure 2-1-25 Duplex conveying section block diagram (30 ppm/35 ppm model)



Figure 2-1-26 Duplex conveying section block diagram (45 ppm/55 ppm model)

2-2-1 Electrical parts layout

(1) PWBs



Figure 2-2-1 PWBs

1. Main PWB (MPWB)	Controls the software such as the 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-
3. Power source PWB (PSPWB)	After full-wave rectification of AC power source input, switching for converting to 24 V DC and 12 V DC for output.
4. High voltage PWB 1 (HVPWB1)	Generates main charging and developer bias.
5. High voltage PWB 2 (HVPWB2)	Generates transfer bias and separation bias.
6. ISC PWB (ISCPWB)	Controls the scanner section.
7. CCD PWB (CCDPWB)	. Reads the image of originals.
8. LED lamp PWB (LLPWB)	. Exposes originals.
9. Operation PWB 1 (OPWB1)	Controls touch panel and LCD indication.
10. Operation PWB 2 (OPWB2)	Consists of the LED indicators and key switches.
11. Operation PWB 3 (OPWB3)	Consists of the LED indicators.

12.	Front PWB (FRPWB)	Consists of wiring relay circuit between engine PWB and drum units, developer units, eject unit.
13.	Feed PWB 1 (FPWB1)	Consists of wiring relay circuit between engine PWB and fuser drive unit, relay PWB.
14.	Feed PWB 2 (FPWB2)	Consists of wiring relay circuit between engine PWB and paper conveying section, drive section.
15.	Relay PWB (RPWB)	Consists of wiring relay circuit between feed PWB 1 and paper conveying unit.
16.	Motor control PWB (MCPWB)	Consists of wiring relay circuit between engine PWB and drum motors, developer motors.
17.	LSU relay PWB (LSURPWB)	Consists of wiring relay circuit between engine PWB and laser scanner unit.
18.	APC PWB K (APCPWB-K)	Generates and controls the laser beam (black).
19.	APC PWB M (APCPWB-M)	Generates and controls the laser beam (magenta).
20.	APC PWB C (APCPWB-C)	Generates and controls the laser beam (cyan).
21.	APC PWB Y (APCPWB-Y)	Generates and controls the laser beam (yellow).
22.	PD PWB K (PDPWB-K)	Controls horizontal synchronizing timing of laser beam (black).
23.	PD PWB M (PDPWB-M)	Controls horizontal synchronizing timing of laser beam (magenta).
24.	PD PWB C (PDPWB-C)	Controls horizontal synchronizing timing of laser beam (cyan).
25.	PD PWB Y (PDPWB-Y)	Controls horizontal synchronizing timing of laser beam (yellow).
26.	Drum PWB K (DRPWB-K)	Drum individual information in EEPROM storage.
27.	Drum PWB M (DRPWB-M)	Drum individual information in EEPROM storage.
28.	Drum PWB C (DRPWB-C)	Drum individual information in EEPROM storage.
29.	Drum PWB Y (DRPWB-Y)	Drum individual information in EEPROM storage.
30.	Transfer PWB (TRPWB)	Transfer belt individual information in EEPROM storage.
31.	Fuser PWB (FUPWB)	Relays wirings from electrical components on the fuser unit.
32.	Fuser IH PWB (FIHPWB)	Controls the fuser IH.
33.	RFID PWB (RFPWB)	Reads the container information.
34.	Interface PWB (IFPWB)	Consists of wiring relay circuits between main PWB and Fax con- trol PWB.
35.	Current PWB (CRPWB)*	

*: 45 ppm model /55 ppm model only.

List of correspondences of PWB names

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	Power source PWB (PSPWB)	PARTS UNIT LOW VOLTAGE SP		
4	High voltage PWB 1 (HVPWB1)	PARTS UNIT HIGH VOLTAGE MAIN SP		
5	High voltage PWB 2 (HVPWB2)	PARTS UNIT HIGH VOLTAGE TRANSFER SP		
6	ISC PWB (ISCPWB)	PARTS PWB ISC ASSY SP		
7	CCD PWB (CCDPWB)	-		
8	LED lamp PWB (LLPWB)	-		
9	Operation PWB 1 (OPWB1)	PARTS PWB PANEL MAIN ASSY J SP		
10	Operation PWB 2 (OPWB2)	PARTS PWB OPERATION ASSY SP		
11	Operation PWB 3 (OPWB3)	PARTS PWB OPERATION LED ASSY SP		
12	Front PWB (FRPWB)	PARTS PWB FRONT CLR ASSY SP		
13	Feed PWB 1 (FPWB1)	PARTS PWB FEED 1 ASSY SP		
14	Feed PWB 2 (FPWB2)	PARTS PWB FEED 2 ASSY SP		
15	Relay PWB (RPWB)	PARTS PWB JUNCTION ASSY SP		
16	Motor control PWB (MCPWB)	PARTS PWB MOTOR CONTROL ASSY SP		
17	LSU relay PWB (LSURPWB)	PARTS PWB LSU JUNC CLR ASSY SP		
18	APC PWB K (APCPWB-K)	-		
19	APC PWB M (APCPWB-M)	-		
20	APC PWB C (APCPWB-C)	-		
21	APC PWB Y (APCPWB-Y)	-		
22	PD PWB K (PDPWB-K)	-		
23	PD PWB M (PDPWB-M)	-		
24	PD PWB C (PDPWB-C)	-		
25	PD PWB Y (PDPWB-Y)	-		
26	Drum PWB K (DRPWB-K)	-		
27	Drum PWB M (DRPWB-M)	-		
28	Drum PWB C (DRPWB-C)	-		
29	Drum PWB Y (DRPWB-Y)	-		
30	Transfer PWB (TRPWB)	-		
31	Fuser PWB (FUPWB)	-		
32	Fuser IH PWB (FIHPWB)	-		
33	RFID PWB (RFPWB)	PARTS PWB RFID ASSY SP		
34	Interface PWB (IFPWB)	PARTS PWB KUIO ASSY SP		
35	Current PWB (CRPWB)	PARTS PWB CURRENT AVE ASSY SP		

(2) Switches and sensors



Figure 2-2-2 Switches and sensors

- 1. Main power switch (MSW) Turns ON/OFF the AC power source.
- 2. Front cover switch (FRCSW) Detects the opening and closing of the front cover.
- 3. Paper sensor 1 (PS1) Detects the presence of paper (cassette 1).
- 4. Paper sensor 2 (PS2) Detects the presence of paper (cassette 2).
- 5. Lift sensor 1 (LS1)..... Detects activation of upper limit of the bottom plate (cassette 1).
- 6. Lift sensor 2 (LS2)..... Detects activation of upper limit of the bottom plate (cassette 2).
- 7. Paper gauge sensor 1 (U) (PGS1(U))... Detects the paper gauge (cassette 1).
- 8. Paper gauge sensor 1 (L) (PGS1(L)).... Detects the paper gauge (cassette 1).
- 9. Paper gauge sensor 2 (U) (PGS2(U))... Detects the paper gauge (cassette 2).
- 10. Paper gauge sensor 2 (L) (PGS2(L)).... Detects the paper gauge (cassette 2).
- 11. Paper length switch 1 (PLSW1)..... Detects the length of paper (cassette 1).
- 12. Paper length switch 2 (PLSW2)..... Detects the length of paper (cassette 2).
- 13. Paper width switch 1 (PWSW1)..... Detects the width of paper (cassette 1).
- 14. Paper width switch 2 (PWSW2) Detects the width of paper (cassette 2).
- 15. Feed sensor 1 (FS1)..... Detects a paper misfeed in the paper feed section (cassette 1).
- 16. Feed sensor 2 (FS2)..... Detects a paper misfeed in the paper feed section (cassette 2).
- 17. Paper conveying sensor (PCS)..... Detects a paper misfeed in the vertical conveying section.
- 18. MP paper sensor (MPPS)..... Detects the presence of paper (MP tray).

19.	MP lift sensor 1 (MPLS1)	Detects activation of upper limit of the MP plate.
20.	MP lift sensor 2 (MPLS2)	Detects activation of lower limit of the MP plate.
21.	MP paper length switch (MPPLSW)	Detects the length of paper (MP tray).
22.	MP paper width switch (MPPWSW)	Detects the width of paper (MP tray).
23.	MP tray switch (MPTSW)	Detects the MP tray extension is extend.
24.	MP feed sensor (MPFS)	Detects a paper misfeed in the MP paper feed section.
25.	Middle sensor (MS)	Detects a paper misfeed in the paper conveying section.
26.	Regist deflection sensor (RDS)	Detects the deflection in the paper.
27.	Registration sensor (RS)	Controls the secondary paper feed start timing.
28.	Original size sensor (OSS)	Detects the size of the original.
29.	Original detection switch (ODSW)	Detects the opening/closing of the document processor.
30.	Home position sensor (HPS)	Detects the optical system in the home position.
31.	Screw sensor K (SRS-K)	Controls the toner replenishing for the toner container K.
32.	Screw sensor M (SRS-M)	Controls the toner replenishing for the toner container M.
33.	Screw sensor C (SRS-C)	Controls the toner replenishing for the toner container C.
34.	Screw sensor Y (SRS-Y)	Controls the toner replenishing for the toner container Y.
35.	Toner sensor K (TS-K)	Detects the toner density in the developer unit K.
36.	Toner sensor M (TS-M)	Detects the toner density in the developer unit M.
37.	Toner sensor C (TS-C)	Detects the toner density in the developer unit C.
38.	Toner sensor Y (TS-Y)	Detects the toner density in the developer unit Y.
39.	ID sensor 1 (IDS1)	Measures image density for color calibration.
40.	ID sensor 2 (IDS2)	Measures image density for color calibration.
41.	Color release sensor (CRS)	Detects separation of primary transfer rollers M. C. and Y.
42.	Transfer belt sensor (TRBLS)	Detects positioning of transfer belt rotation.
43.	Transfer skew sensor (TRSS)	Detects skew of transfer belt center position.
44.	Transfer edge sensor (TRES)	Detects edge position of the transfer belt.
45.	Transfer release sensor (TRRS)	Detects separation of secondary transfer roller.
45. 46.	Transfer release sensor (TRRS)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting
45. 46.	Transfer release sensor (TRRS) Loop sensor (LPS)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper.
45. 46. 47.	Transfer release sensor (TRRS) Loop sensor (LPS)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation.
45. 46. 47. 48.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode).
 45. 46. 47. 48. 49. 	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature.
 45. 46. 47. 48. 49. 50. 	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature.
 45. 46. 47. 48. 49. 50. 51. 	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature.
 45. 46. 47. 48. 49. 50. 51. 52. 	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature.
 45. 46. 47. 48. 49. 50. 51. 52. 53. 	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section.
 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects when the
 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full.
 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the eject and switchback sections.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the eject and switchback sections. Detects a paper misfeed in the duplex section.
45. 46. 47. 48. 49. 50. 51. 52. 53. 53. 54. 55. 55. 55. 57.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex sensor 2 (DUS2)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the eject and switchback sections. Detects a paper misfeed in the duplex section.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 56. 57. 58.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex sensor 2 (DUS2) Duplex cover switch (DUCSW)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the eject and switchback sections. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 56. 57. 58. 59.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex cover switch (DUCSW) Waste toner sensor 1 (WTS1)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects the opening and closing of the duplex cover. Detects when the waste toner box is full.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 55. 55. 57. 58. 59. 60.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex cover switch (DUCSW) Waste toner sensor 1 (WTS1)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects the opening and closing of the duplex cover. Detects when the waste toner box is full. Detects when the waste toner box is near end.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 55. 55. 58. 59. 60. 61.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex cover switch (DUCSW) Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Paper conveying unit switch	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects the opening and closing of the duplex cover. Detects when the waste toner box is full.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 55. 55. 59. 60. 61.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex sensor 2 (DUS2) Duplex cover switch (DUCSW) Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Paper conveying unit switch (PCUSW)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects the opening and closing of the duplex cover. Detects when the waste toner box is full. Detects when the waste toner box is near end.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex sensor 2 (DUS2) Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Paper conveying unit switch (PCUSW) Paper conveying cover switch	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects the opening and closing of the duplex cover. Detects when the waste toner box is full. Detects when the waste toner box is near end.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 55. 55. 57. 58. 59. 60. 61. 62.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex sensor 2 (DUS2) Duplex cover switch (DUCSW) Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Paper conveying unit switch (PCUSW) Paper conveying cover switch (DUCSW)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects a paper misfeed in the duplex section. Detects the opening and closing of the duplex cover. Detects when the waste toner box is full. Detects the opening and closing of the paper conveying unit.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 55. 55. 59. 60. 61. 62. 63.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex sensor 2 (DUS2) Duplex cover switch (DUCSW) Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Paper conveying unit switch (PCUSW) Outer temperature sensor 1	 Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects the opening and closing of the paper conveying unit. Detects the opening and closing of the paper conveying cover.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 55. 56. 57. 58. 59. 60. 61. 62. 63.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex sensor 2 (DUS2) Duplex cover switch (DUCSW) Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Paper conveying unit switch (PCUSW) Paper conveying cover switch (DUCSW) Outer temperature sensor 1 (OTEMS1)	Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects the opening and closing of the duplex cover. Detects when the waste toner box is full. Detects the opening and closing of the paper conveying unit. Detects the opening and closing of the paper conveying unit.
45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Transfer release sensor (TRRS) Loop sensor (LPS) Fuser belt sensor (FUBLS) Fuser release sensor (FURS) Fuser thermistor 1 (FTH1) Fuser thermistor 2 (FTH2) Fuser thermistor 3 (FTH3) Fuser thermistor 4 (FTH4) Fuser eject sensor (FUES) Eject full sensor (EFS) Switchback sensor (SBS) Duplex sensor 1 (DUS1) Duplex sensor 2 (DUS2) Waste toner sensor 1 (WTS1) Waste toner sensor 2 (WTS2) Paper conveying unit switch (PCUSW) Paper conveying cover switch (DUCSW) Outer temperature sensor 1 (OTEMS1) Outer temperature sensor 2	 Detects separation of secondary transfer roller. Detects a paper misfeed. Controls the fuser motor by detecting deflection in the paper. Detects positioning of fuser belt rotation. Detects fuser pressure release setting (envelope mode). Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature. Detects the heat roller (fuser belt) temperature. Detects the press roller temperature. Detects a paper misfeed in the fuser section. Detects a paper misfeed in the eject section. Detects when the inner tray is full. Detects a paper misfeed in the duplex section. Detects the opening and closing of the paper conveying unit. Detects the opening and closing of the paper conveying cover. Detects the opening and closing of the paper conveying cover.

(3) Motors





- 1. Paper feed motor (PFM) Drives the paper feed section.
- 2. Lift motor 1 (LM1)..... Operates the bottom plate (cassette 1).
- 3. Lift motor 2 (LM2)..... Operates the bottom plate (cassette 2).
- 4. MP lift motor (MPLM) Operates the MP plate.
- 5. Scanner motor (SM)..... Drives the optical system.
- 6. Polygon motor K (PM-K)..... Drives the polygon mirror K.
- 7. Polygon motor M (PM-M)..... Drives the polygon mirror M.
- 8. Polygon motor C (PM-C)..... Drives the polygon mirror C.
- 9. Polygon motor Y (PM-Y)..... Drives the polygon mirror Y.
- 10. Registration motor (RM)^{*2}..... Drives the registration section.
- 11. Middle motor $(MM)^{2}$ Drives the paper conveying section.
- 12. Drum motor K (DRM-K) Drives the drum unit K.
- 13. Drum motor M (DRM-M)^{*2} Drives the drum unit M.
- 14. Drum motor C (DRM-C)^{*2}..... Drives the drum unit C.
- Drum motor MCY (DRM-MCY)*1 Drives the drum units M, C and Y.
- 15. Drum motor Y (DRM-Y)¹² Drives the drum unit Y.
- 16. Toner motor K (TM-K) Replenishes toner to the developer unit K.
- 17. Toner motor M (TM-M)..... Replenishes toner to the developer unit M.

18. Toner motor C (TM-C)..... Replenishes toner to the developer unit C. 19. Toner motor Y (TM-Y) Replenishes toner to the developer unit Y. 20. Developer motor K (DEVM-K)..... Drives the developer unit K. 21. Developer motor MCY (DEVM-MCY) ... Drives the developer units M, C and Y. 22. Vibration motor K (VM-K)...... Toner lump in the developer unit K vibrates. 23. Vibration motor M (VM-M)...... Toner lump in the developer unit M vibrates. 24. Vibration motor C (VM-C) Toner lump in the developer unit C vibrates. 25. Vibration motor Y (VM-Y)...... Toner lump in the developer unit Y vibrates. 26. LSU cleaning motor (LSUCM) Drives LSU dust shield glass cleaning system. 27. Waste toner motor (WTM)..... Drives waste toner system. 28. Transfer motor (TRM) Drives the transfer section. 29. Transfer cleaning motor (TRCM) Drives the transfer cleaning section. 30. Color release motor (CRM)..... Drives separation of primary transfer rollers M, C, and Y. 31. Transfer skew motor (TRSM)..... Drives skew of transfer tension roller. 32. Transfer release motor (TRRM)..... Drives separation of secondary transfer roller. 33. Fuser motor (FUM) Drives the fuser section. 34. Fuser release motor (FURM) Drives fuser pressure release. 35. Eject motor (EM)..... Drives the eject section. 36. Duplex motor 1 (DUM1)^{*2}...... Drives the duplex section.

37. Duplex motor 2 (DUM2)*2..... Drives the duplex section.

*1: 30 ppm model /35 ppm model only.

*2: 45 ppm model /55 ppm model only.

(4) Fan motors



Figure 2-2-4 Motors

1. Toner fan motor 1 (TFM1)..... Cools the toner container section. 2. Toner fan motor 2 (TFM2)..... Cools the toner container section. 3. Developer fan motor 1 (DEVFM1) Cools the developer section. 4. Developer fan motor 2 (DEVFM2) Cools the developer section. 5. Exhaust fan motor 1 (EXFM1) Cools the machine inside. 6. Exhaust fan motor 2 (EXFM2) Cools the machine inside. 7. LSU fan motor (LSUFM) Cools the laser scanner unit section. 8. Belt fan motor 1 (BLFM1)..... Cools the transfer belt section. 9. Belt fan motor 2 (BLFM2)..... Cools the transfer belt section. 10. Fuser edge fan motor 1 (FUEFM1)...... Cools the fuser section (edge). 11. Fuser edge fan motor 2 (FUEFM2)...... Cools the fuser section (edge). 12. Fuser front fan motor (FUFFM)..... Cools the fuser section (front side). 13. Fuser rear fan motor (FURFM) Cools the fuser section (rear side). 14. Eject front fan motor (EFFM) Cools the eject section (front side). 15. Eject rear fan motor (ERFM)..... Cools the eject section (rear side). 16. Fuser fan motor 1 (FUFM1) Cools the fuser section. 17. Fuser fan motor 2 (FUFM2) Cools the fuser section.

- 18. Eject fan motor 1 (EFM1)..... Cools the eject section.
- 19. Eject fan motor 2 (EFM2)..... Cools the eject section.
- 20. IH fan motor (IHFM)..... Cools the fuser IH PWB.
- 21. Power source fan motor (PSFM) Cools the power source section.
- 22. Controller fan motor (CONFM)..... Cools the controller section.

(5) Others



Figure 2-2-5 Others

- 1. Paper feed clutch 1 (PFCL1) Primary paper feed from cassette 1.
- 2. Paper feed clutch 1 (PFCL1) Primary paper feed from cassette 2.
- 3. Assist clutch 1 (ASCL1)^{*2} Controls the drive of the assist roller.
- 4. Assist clutch 2 (ASCL2) *2 Controls the drive of the assist roller.
- 5. Paper conveying clutch (PCCL)..... Controls the drive of vertical conveying section.
- 6. MP paper feed clutch (MPPFCL) Controls primary paper feed from the MP tray.
- 7. Middle clutch (MCL)^{*1}...... Controls the drive of paper conveying section.
- 8. Registration clutch (RCL) 1 Controls the secondary paper feed.
- 9. Duplex clutch 1 (DUCL1) 1 Controls the drive of duplex section.
- 10. Duplex clutch 2 (DUCL2)⁺¹ Controls the drive of duplex section.
- 11. Pickup solenoid 1 (PUSOL1)²...... Controls the pickup roller (cassette 1).
- 12. Pickup solenoid 2 (PUSOL2)*2 Controls the pickup roller (cassette 2).
- 13. Feedshift solenoid (FSSOL)..... Controls the feedshift guide.
- 14. Cleaning solenoid (CLSOL) Controls the ID sensor cleaning.
- 15. Cleaning lamp K (CL-K) Eliminates the residual electrostatic charge on the drum (black).
- 16. Cleaning lamp M (CL-M)..... Eliminates the residual electrostatic charge on the drum (magenta).
- 17. Cleaning lamp C (CL-C)..... Eliminates the residual electrostatic charge on the drum (cyan).

- 18. Cleaning lamp Y (CL-Y)..... Eliminates the residual electrostatic charge on the drum (yellow).
- 19. Fuser IH (FIH) Heats the heat roller (fuser belt).
- 20. Fuser thermostat (FTS)..... Prevents overheating of the heat roller (fuser belt).
- 21. Cassette heater (CH) Dehumidifies the cassette section (option).
- 22. Hard disk (HDD)..... Storages the image data and information of job accounting mode.

*1: 30 ppm model /35 ppm model only.

*2: 45 ppm model /55 ppm model only.

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2-3-1 Main PWB



Figure 2-3-1 Main PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	GND	-	-	Ground
Connected to	2	ТХР	0	-	HDD1 data signal
hard disk 1	3	TXN	0	-	HDD1 data signal
	4	GND	-	-	Ground
	5	RXN	Ι	-	HDD1 data signal
	6	RXP	Ι	-	HDD1 data signal
	7	GND	-	-	Ground
YC2	1	GND	-	-	Ground
Connected to	2	ТХР	0	-	HDD2 data signal
hard disk 2	3	TXN	0	-	HDD2 data signal
	4	GND	-	-	Ground
	5	RXN	Т	-	HDD2 data signal
	6	RXP	Т	-	HDD2 data signal
	7	GND	-	-	Ground
YC3	1	HSYNC_AN	0	0/3.3 V DC (pulse)	Image control signal
Connected to	2	HSYNC_AP	0	0/3.3 V DC (pulse)	Image control signal
engine PWB	3	HSYNC_BN	0	0/3.3 V DC (pulse)	Image control signal
	4	HSYNC_BP	0	0/3.3 V DC (pulse)	Image control signal
	5	HSYNC_CN	0	0/3.3 V DC (pulse)	Image control signal
	6	HSYNC_CP	0	0/3.3 V DC (pulse)	Image control signal
	7	HSYNC_DN	0	0/3.3 V DC (pulse)	Image control signal
	8	HSYNC_DP	0	0/3.3 V DC (pulse)	Image control signal
	9	VSYNC_AN	0	0/3.3 V DC (pulse)	Image control signal
	10	VSYNC_AP	0	0/3.3 V DC (pulse)	Image control signal
	11	VSYNC_BN	0	0/3.3 V DC (pulse)	Image control signal
	12	VSYNC_BP	0	0/3.3 V DC (pulse)	Image control signal
	13	VSYNC_CN	0	0/3.3 V DC (pulse)	Image control signal
	14	VSYNC_CP	0	0/3.3 V DC (pulse)	Image control signal
	15	VSYNC_DN	0	0/3.3 V DC (pulse)	Image control signal
	16	VSYNC_DP	0	0/3.3 V DC (pulse)	Image control signal
	17	SGND	-	-	Ground
	18	TCLKP	0	0/3.3 V DC (pulse)	Clock signal
	19	TCLKN	0	0/3.3 V DC (pulse)	Clock signal
	20	SGND	-	-	Ground
	21	ТСР	0	0/3.3 V DC (pulse)	Image control signal
	22	TCN	0	0/3.3 V DC (pulse)	Image control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC3	23	SGND	-	-	Ground
Connected to	24	ТВР	0	0/3.3 V DC (pulse)	Image control signal
engine PWB	25	TBN	0	0/3.3 V DC (pulse)	Image control signal
	26	SGND	-	-	Ground
	27	ТАР	0	0/3.3 V DC (pulse)	Image control signal
	28	TAN	0	0/3.3 V DC (pulse)	Image control signal
	29	SGND	-	-	Ground
	30	SLEEP	0	0/3.3 V DC	Sleep signal
	31	HLD_ENG	0	0/3.3 V DC	Engine hold signal
	32	NC	-	-	Not used
	33	SGND	-	-	Ground
	34	EG IRN	0	0/3.3 V DC	Engine interrupt signal
	35	EG SO	I	0/3.3 V DC (pulse)	Serial communication data signal
	36	EG SBSY	0	0/3.3 V DC	Engine busy signal
	37	EG SDIR	0	0/3.3 V DC	Engine communication direction sig- nal
	38	EG_SI	0	0/3.3 V DC (pulse)	Serial communication data signal
	39	EG_SCLK	0	0/3.3 V DC (pulse)	Engine lock signal
	40	SGND	-	-	Ground
YC5	1	TD1+	0	0/3.3 V DC (pulse)	Transmission data
Connected to	2	TD1-	0	0/3.3 V DC (pulse)	Transmission data
ethernet	3	TD2+	0	0/3.3 V DC (pulse)	Transmission data
	4	TD2-	0	0/3.3 V DC (pulse)	Transmission data
	5	CT1	0	3.3 V DC	3.3 V DC power output
	6	CT2	0	3.3 V DC	3.3 V DC power output
	7	TD3+	0	0/3.3 V DC (pulse)	Transmission data
	8	TD3-	0	0/3.3 V DC (pulse)	Transmission data
	9	TD4+	0	0/3.3 V DC (pulse)	Transmission data
	10	TD4-	0	0/3.3 V DC (pulse)	Transmission data
	11	GRLED_A1	0	0/3.3 V DC	LED emitter signal
	12	GRLED_K1	0	0/3.3 V DC	LED emitter signal
	13	YWLED_A2	0	0/3.3 V DC	LED emitter signal
	14	YWLED_K2	0	0/3.3 V DC	LED emitter signal

Connector	Pin	Signal	I/O	Voltage	Description
YC7	1	KMDET	I	0/3.3 V DC	KMAS set signal
Connected to	2	NC	-	-	Not used
KMAS	3	KMDREQ	Т	0/3.3 V DC	KMAS control signal
	4	KMACK	0	0/3.3 V DC	KMAS control signal
	5	KMRXD	0	0/3.3 V DC (pulse)	KMAS received data signal
	6	SGND	-	-	Ground
	7	KMTXD	Ι	0/3.3 V DC (pulse)	KMAS transmission data signal
	8	SGND	-	-	Ground
	9	SGND	-	-	Ground
	10	SGND	-	-	Ground
	11	+5V	0	5 V DC	5 V DC power to KMAS
	12	+5V	0	5 V DC	5 V DC power to KMAS
YC8	1	RESET0	I	0/3.3 V DC	Reset signal
Connected to	2	WAKEUP0	0	0/3.3 V DC	Control signal
interface	3	AUDIO0	Ι	Analog	Audio signal
	4	GND	-	-	Ground
	5	USB_DP0	I/O	-	USB data signal
	6	USB_DN0	I/O	-	USB data signal
	7	VBUS0	0	3.3 V DC	3.3 V DC power to IFPWB
	8	GND	-	-	Ground
	9	RESET1	Т	0/3.3 V DC	Reset signal
	10	WAKEUP1	0	0/3.3 V DC	Control signal
	11	AUDIO1	I	Analog	Audio signal
	12	GND	-	-	Ground
	13	USB_DP1	I/O	-	USB data signal
	14	USB_DN1	I/O	-	USB data signal
	15	VBUS1	0	3.3 V DC	3.3 V DC power to IFPWB
YC9	1	GND	-	-	Ground
Connected to	2	5V_CUT0	I	0/3.3 V DC	5 V DC cut signal
interface	3	GND	-	-	Ground
	4	5V	0	5 V DC	5 V DC power to IFPWB
	5	GND	-	-	Ground
	6	5V_CUT1	Ι	0/3.3 V DC	5 V DC cut signal
Connector	Pin	Signal	I/O	Voltage	Description
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YC10	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
DP relay	3	3.3V	0	3.3 V DC	3.3 V DC power to DPRPWB
	4	3.3V	0	3.3 V DC	3.3 V DC power to DPRPWB
	5	3.3V	0	3.3 V DC	3.3 V DC power to DPRPWB
	6	3.3V	0	3.3 V DC	3.3 V DC power to DPRPWB
	7	VCLKB	Т	0/3.3 V DC (pulse)	DPRPWB clock signal
	8	VSYNCB	Ι	0/3.3 V DC (pulse)	DPRPWB VSYNCB signal
	9	HSYNCB	Ι	0/3.3 V DC (pulse)	DPRPWB HSYNCB signal
	10	MREB	Т	0/3.3 V DC (pulse)	DPRPWB MREB signal
	11	GND	-	-	Ground
	12	DRB0	Ι	0/3.3 V DC (pulse)	Image data signal
	13	DRB1	Ι	0/3.3 V DC (pulse)	Image data signal
	14	DRB2	Ι	0/3.3 V DC (pulse)	Image data signal
	15	DRB3	Ι	0/3.3 V DC (pulse)	Image data signal
	16	DRB4	Ι	0/3.3 V DC (pulse)	Image data signal
	17	DRB5	Ι	0/3.3 V DC (pulse)	Image data signal
	18	DRB6	Ι	0/3.3 V DC (pulse)	Image data signal
	19	DRB7	Ι	0/3.3 V DC (pulse)	Image data signal
	20	GND	-	-	Ground
	21	DGB0	Ι	0/3.3 V DC (pulse)	Image data signal
	22	DGB1	Ι	0/3.3 V DC (pulse)	Image data signal
	23	DGB2	Ι	0/3.3 V DC (pulse)	Image data signal
	24	DGB3	Ι	0/3.3 V DC (pulse)	Image data signal
	25	DGB4	Ι	0/3.3 V DC (pulse)	Image data signal
	26	DGB5	Ι	0/3.3 V DC (pulse)	Image data signal
	27	DGB6	Ι	0/3.3 V DC (pulse)	Image data signal
	28	DGB7	Ι	0/3.3 V DC (pulse)	Image data signal
	29	GND	-	-	Ground
	30	DBB0	Ι	0/3.3 V DC (pulse)	Image data signal
	31	DBB1	Ι	0/3.3 V DC (pulse)	Image data signal
	32	DBB2	I	0/3.3 V DC (pulse)	Image data signal
	33	DBB3	I	0/3.3 V DC (pulse)	Image data signal
	34	DBB4	I	0/3.3 V DC (pulse)	Image data signal
	35	DBB5	I	0/3.3 V DC (pulse)	Image data signal
	36	DBB6	I	0/3.3 V DC (pulse)	Image data signal

Connector	Pin	Signal	I/O	Voltage	Description
YC10	37	DBB7	I	0/3.3 V DC (pulse)	Image data signal
Connected to	38	HHALF	0	0/3.3 V DC	DPRPWB Control signal
DP relay	39	SLEEP	0	0/3.3 V DC	DPRPWB Control signal
	40	TWS_DET	Ι	0/3.3 V DC	DPRPWB Control signal
	41	GND	-	-	Ground
	42	LA2	0	0/3.3 V DC (pulse)	Address bus signal
	43	LA3	0	0/3.3 V DC (pulse)	Address bus signal
	44	LA4	0	0/3.3 V DC (pulse)	Address bus signal
	45	LA5	0	0/3.3 V DC (pulse)	Address bus signal
	46	LA6	0	0/3.3 V DC (pulse)	Address bus signal
	47	LA7	0	0/3.3 V DC (pulse)	Address bus signal
	48	LA8	0	0/3.3 V DC (pulse)	Address bus signal
	49	LA9	0	0/3.3 V DC (pulse)	Address bus signal
	50	LA10	0	0/3.3 V DC (pulse)	Address bus signal
	51	LA11	0	0/3.3 V DC (pulse)	Address bus signal
	52	LA12	0	0/3.3 V DC (pulse)	Address bus signal
	53	LA13	0	0/3.3 V DC (pulse)	Address bus signal
	54	LA14	0	0/3.3 V DC (pulse)	Address bus signal
	55	LA15	0	0/3.3 V DC (pulse)	Address bus signal
	56	LA16	0	0/3.3 V DC (pulse)	Address bus signal
	57	LA17	0	0/3.3 V DC (pulse)	Address bus signal
	58	GND	-	-	Ground
	59	LD0	I/O	0/3.3 V DC (pulse)	Data bus signal
	60	LD1	I/O	0/3.3 V DC (pulse)	Data bus signal
	61	LD2	I/O	0/3.3 V DC (pulse)	Data bus signal
	62	LD3	I/O	0/3.3 V DC (pulse)	Data bus signal
	63	LD4	I/O	0/3.3 V DC (pulse)	Data bus signal
	64	LD5	I/O	0/3.3 V DC (pulse)	Data bus signal
	65	LD6	I/O	0/3.3 V DC (pulse)	Data bus signal
	66	LD7	I/O	0/3.3 V DC (pulse)	Data bus signal
	67	GND	-	-	Ground
	68	INT	Ι	0/3.3 V DC	DPRPWB Control signal
	69	RESETZ	0	0/3.3 V DC	DPRPWB Control signal
	70	GND	-	-	Ground
	71	CEZ	0	0/3.3 V DC (pulse)	DPRPWB Control signal
	72	WEZ	0	0/3.3 V DC (pulse)	DPRPWB Control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC10	73	OEZ	0	0/3.3 V DC (pulse)	DPRPWB Control signal
Connected to	74	SCLKIN	0	0/3.3 V DC (pulse)	DPRPWB clock signal
DP relay	75	3.3V	0	3.3 V DC	3.3 V DC power to DPRPWB
	76	3.3V	0	3.3 V DC	3.3 V DC power to DPRPWB
	77	3.3V	0	3.3 V DC	3.3 V DC power to DPRPWB
	78	3.3V	0	3.3 V DC	3.3 V DC power to DPRPWB
	79	GND	-	-	Ground
	80	GND	-	-	Ground
YC11	1	GND	-	-	Ground
Connected to	2	SC_IRN	0	0/3.3 V DC	Scanner interrupt signal
ISC PWB	3	SC_DIR	0	0/3.3 V DC	Scanner communication direction sig- nal
	4	SC_HLDN	0	0/3.3 V DC	Scanner hold signal
	5	SC_BSY	0	0/3.3 V DC	Scanner busy signal
	6	SC_SI	0	0/3.3 V DC (pulse)	Serial communication data signal
	7	SC_SO	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	8	SC_CLK	0	0/3.3 V DC (pulse)	Scanner clock signal
YC12	1	DEEP_POWERO N	0	0/3.3 V DC	Sleep return signal
Connected to	2	ENERGY_SAVE	0	0/3.3 V DC	Energy save signal
operation	3	SUPND_POWER	0	3.3 V DC	3.3 V DC power to OPWB1
PVDI	4	LED_MEMORY_N	0	0/3.3 V DC	Memory LED control signal
	5	LED_ATTENTION _N	0	0/3.3 V DC	Attention LED control signal
	6	LED_PROCESSI NG_N	0	0/3.3 V DC	Processing LED control signal
	7	SHUT_DOWN	0	0/3.3 V DC	24 V down signal
	8	LIGHTOFF_POW ERON	0	0/3.3 V DC	Sleep return signal
	9	AUDIO	0	Analog	Audio output signal
	10	PANEL RESET	0	0/3.3 V DC	Reset signal
	11	INT_POWERKEY _N	Ι	0/3.3 V DC	Power key: On/Off
	12	PANEL_STATUS	Т	0/3.3 V DC	Operation panel status signal
	13	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC16	1	GND	-	-	Ground
Connected to	2	D3	I/O	0/3.3 V DC (pulse)	Data bus signal
CF card	3	D4	I/O	0/3.3 V DC (pulse)	Data bus signal
	4	D5	I/O	0/3.3 V DC (pulse)	Data bus signal
	5	D6	I/O	0/3.3 V DC (pulse)	Data bus signal
	6	D7	I/O	0/3.3 V DC (pulse)	Data bus signal
	7	/CE1	0	0/3.3 V DC	Control signal
	8	A10	0	0/3.3 V DC (pulse)	Address bus signal
	9	/OE	0	0/3.3 V DC	Control signal
	10	A9	0	0/3.3 V DC (pulse)	Address bus signal
	11	A8	0	0/3.3 V DC (pulse)	Address bus signal
	12	A7	0	0/3.3 V DC (pulse)	Address bus signal
	13	VCC	0	0/3.3 V DC	Control signal
	14	A6	0	0/3.3 V DC (pulse)	Address bus signal
	15	A5	0	0/3.3 V DC (pulse)	Address bus signal
	16	A4	0	0/3.3 V DC (pulse)	Address bus signal
	17	A3	0	0/3.3 V DC (pulse)	Address bus signal
	18	A2	0	0/3.3 V DC (pulse)	Address bus signal
	19	A1	0	0/3.3 V DC (pulse)	Address bus signal
	20	A0	0	0/3.3 V DC (pulse)	Address bus signal
	21	D0	I/O	0/3.3 V DC (pulse)	Data bus signal
	22	D1	I/O	0/3.3 V DC (pulse)	Data bus signal
	23	D2	I/O	0/3.3 V DC (pulse)	Data bus signal
	24	WP	0	0/3.3 V DC	Control signal
	25	/CD2	0	0/3.3 V DC	Control signal
	26	/CD1	0	0/3.3 V DC	Control signal
	27	D11	I/O	0/3.3 V DC (pulse)	Data bus signal
	28	D12	I/O	0/3.3 V DC (pulse)	Data bus signal
	29	D13	I/O	0/3.3 V DC (pulse)	Data bus signal
	30	D14	I/O	0/3.3 V DC (pulse)	Data bus signal
	31	D15	I/O	0/3.3 V DC (pulse)	Data bus signal
	32	/CE2	0	0/3.3 V DC	Control signal
	33	/VS1	0	0/3.3 V DC	Control signal
	34	/IORD	0	0/3.3 V DC	Control signal
	35	/IOWD	0	0/3.3 V DC	Control signal
	36	/WE	0	0/3.3 V DC	Control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC16	37	RDY/BSY	I	0/3.3 V DC	Control signal
Connected to	38	VCC	0	0/3.3 V DC	Control signal
CF card	39	CSEL	0	0/3.3 V DC	Control signal
	40	VS2	0	0/3.3 V DC	Control signal
	41	RESET	I	0/3.3 V DC	Reset signal
	42	/WAIT	0	0/3.3 V DC	Control signal
	43	INPACK	0	0/3.3 V DC	Control signal
	44	/REG	I	0/3.3 V DC	REG signal
	45	BVD2	0	0/3.3 V DC	Control signal
	46	BVD1	0	0/3.3 V DC	Control signal
	47	D8	I/O	0/3.3 V DC (pulse)	Data bus signal
	48	D9	I/O	0/3.3 V DC (pulse)	Data bus signal
	49	D10	I/O	0/3.3 V DC (pulse)	Data bus signal
	50	GND	-	-	Ground
YC17	1	VBUS	0	5 V DC	5 V DC power output
Connected to	2	DATA -	I/O	-	USB data signal
operation	3	DATA +	I/O	-	USB data signal
PVVD I	4	NC	-	-	Not used
	5	GND	-	-	Ground
YC20	1	VBUS	0	5 V DC	5 V DC power output
Connected to	2	DATA-	I/O	-	USB data signal
USB	3	DATA+	I/O	-	USB data signal
	4	GND	-	-	Ground
YC21	1	VBUS	0	5 V DC	5 V DC power output
Connected to	2	DATA -	I/O	-	USB data signal
USB host	3	DATA +	I/O	-	USB data signal
	4	NC	-	-	Not used
	5	GND	-	-	Ground
YC23	1	+12V	0	12 V DC	CONFM: On/Off
Connected to controller fan motor	2	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC24	1	+12V	0	12 V DC	12 V DC power from PSPWB
Connected to	2	+12V	0	12 V DC	12 V DC power from PSPWB
power source	3	+12V	0	12 V DC	12 V DC power from PSPWB
FVVD	4	+12V	0	12 V DC	12 V DC power from PSPWB
	5	GND	-	-	Ground
	6	GND	-	-	Ground
	7	GND	-	-	Ground
	8	GND	-	-	Ground
YC25	1	GND	-	-	Ground
Connected to	2	HTPDN	I	0/3.3 V DC	Control signal
ISC PWB	3	LOCKN	I	0/3.3 V DC	Lock signal
	4	GND	-	-	Ground
	5	RX0N	I	0/3.3 V DC (pulse)	Received data signal
	6	RX0P	I	0/3.3 V DC (pulse)	Received data signal
	7	GND	-	-	Ground
YC27	1	GND	-	-	Ground
Connected to	2	+5V_HDD	0	5 V DC	5 V DC power to HDD1
hard disk 1	3	GND	-	-	Ground
YC30	1	+5V	0	5 V DC	5 V DC power from OPWB1
Connected to	2	+5V	0	5 V DC	5 V DC power from OPWB1
operation	3	+5V	0	5 V DC	5 V DC power from OPWB1
PVDI	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	GND	-	-	Ground
YC32	1	GND	-	-	Ground
Connected to	2	+5V_HDD	0	5 V DC	5 V DC power to HDD2
hard disk 2	3	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC33	1	SGND	-	-	Ground
Connected to	2	SDOCLK	0	0/3.3 V DC (pulse)	Clock signal
fiery relay	3	SDO	0	0/3.3 V DC (pulse)	Serial communication data signal
FVVD	4	SGND	-	-	Ground
	5	SDICLK	0	0/3.3 V DC (pulse)	Clock signal
	6	SDI	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	7	SGND	-	-	Ground
	8	SGND	-	-	Ground
	9	12V	0	12 V DC	12 V DC power to FIRPWB
	10	12V	0	12 V DC	12 V DC power to FIRPWB

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	+5V	Ι	5 V DC	5 V DC power from FPWB1
feed PWB 1	3	GND	-	-	Ground
	4	+12V	Ι	12 V DC	12 V DC power from FPWB1
	5	GND	-	-	Ground
	6	GND	-	-	Ground
	7	+24V1	Ι	24 V DC	24 V DC power from FPWB1
	8	+24V1	Ι	24 V DC	24 V DC power from FPWB1
YC2	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
front PWB	3	GND	-	-	Ground
	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	+24V	0	24 V DC	24 V DC power to FRPWB
	7	+24V	0	24 V DC	24 V DC power to FRPWB
	8	+5V	0	5 V DC	5 V DC power to FRPWB
	9	+3.3V2	0	3.3 V DC	3.3 V DC power to FRPWB
	10	+3.3V1	0	3.3 V DC	3.3 V DC power to FRPWB
YC3	A1	+24V1	0	24 V DC	24 V DC power to TRCM
Connected to	A2	GND	-	-	Ground
transfer belt	A3	ICL_MOT_REM	T	0/3.3 V DC	TRCM: On/Off
unit	A4	ICL_MOT_CLK	0	0/3.3 V DC (pulse)	TRCM clock signal
	A5	ICL_MOT_RDY	T	0/3.3 V DC	TRCM ready signal
	A6	ICL_MOT_DIR	0	0/3.3 V DC	TRCM drive switch signal
	A7	RLS_MOT_DR	0	0/24 V DC	CRM: On/Off
	A8	+24V1	0	24 V DC	24 V DC power to CRM
	A9	GND	-	-	Ground
	A10	RLS_SENS	T	0/3.3 V DC	CRS: On/Off
	A11	+5V	0	5 V DC	5 V DC power to CRS
	A12	ZIG_MOT_DR_C CW	0	0/24 V DC	TRSM: On/Off (CCW)
	A13	ZIG_MOT_DR_C W	0	0/24 V DC	TRSM: On/Off (CW)
	A14	GND	-	-	Ground
	A15	BLT_INDEX	-	-	Not used
	A16	+5V	-	-	Ground
	B1	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC3	B2	ZIG_SENS	Ι	0/3.3 V DC	TRSS: On/Off
Connected to	В3	+5V	0	5 V DC	5 V DC power to TRSS
transfer belt	B4	GND	-	-	Ground
um	B4	GND	-	-	Ground
	B5	BLT_SPEED	Ι	0/3.3 V DC	TRBLS: On/Off
	B6	+5V	0	5 V DC	5 V DC power to TRBLS
	B7	TEMP	Ι	Analog	TEMP signal
	B8	ZIG_REV_SENS	Ι	0/3.3 V DC	TRES: On/Off
	B9	GND	-	-	Ground
	B10	+5V	0	5 V DC	5 V DC power to TRES
	B11	+3.3V2	0	3.3 V DC	3.3 V DC power to TRPWB
	B12	EEP_SCL2	0	0/3.3 V DC (pulse)	EEPROM clock signal
	B13	EEP_SDA2	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	B14	GND	-	-	Ground
	B15	A0	-	-	Not used
	B16	A1	-	-	Not used
YC4	1	GND	-	-	Ground
Connected to	2	FEED_MOT_REM	0	0/3.3 V DC	PFM: On/Off
feed PWB 2	3	FEED_MOT_CLK	0	0/3.3 V DC (pulse)	PFM clock signal
	4	FEED_MOT_RDY	I	0/3.3 V DC	PFM ready signal
	5	FEED_MOT_DIR	0	0/3.3 V DC	PFM drive switch signal
	6	FEED_CL1_REM	0	0/24 V DC	PFCL1: On/Off
	7	FEED_CL2_REM	0	0/24 V DC	PFCL2: On/Off
	8	ASIST_CL2	0	0/24 V DC	ASCL2: On/Off
	9	LIFT_MOT2_REM	0	0/24 V DC	LM2: On/Off
	10	GND	-	-	Ground
	11	LIFT_MOT1_REM 1	0	0/24 V DC	LM1: On/Off
	12	CAS2_WID	Ι	0/3.3 V DC	PWSW2: On/Off
	13	CAS2_LNG3	Ι	0/3.3 V DC	PLSW2: On/Off
	14	CAS2_LNG2	Ι	0/3.3 V DC	PLSW2: On/Off
	15	CAS2_LNG1	I	0/3.3 V DC	PLSW2: On/Off
	16	CAS1_WID	Ι	0/3.3 V DC	PWSW1: On/Off
	17	CAS1_LNG3	Ι	0/3.3 V DC	PLSW1: On/Off
	18	CAS1_LNG2	I	0/3.3 V DC	PLSW1: On/Off
	19	CAS1_LNG1	Ι	0/3.3 V DC	PLSW1: On/Off
	20	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC4	21	CAS2_QUANT2	I	0/3.3 V DC	PGS2(L): On/Off
Connected to	22	CAS2_QUANT1	I	0/3.3 V DC	PGS2(U): On/Off
feed PWB 2	23	CAS1_QUANT2	I	0/3.3 V DC	PGS1(L): On/Off
	24	CAS1_QUANT1	Ι	0/3.3 V DC	PGS1(U): On/Off
	25	LIFT_MOT1_LOC K	Ι	0/3.3 V DC	LM1 lock signal
	26	LIFT_MOT2_LOC K	Ι	0/3.3 V DC	LM2 lock signal
	27	CURRENT_SIG	Ι	0/3.3 V DC	Current signal
	28	V-FEED_CL	0	0/24 V DC	PCCL: On/Off
	29	COVER_OPEN	I	0/3.3 V DC	PCCSW: On/Off
	30	FEED2_SENS	Ι	0/3.3 V DC	PFPCS1: On/Off
	31	CAS1_P0	I	0/3.3 V DC	FS1: On/Off
	32	CAS1_LIFT_UP	Ι	0/3.3 V DC	LS1: On/Off
	33	GND	-	-	Ground
	34	CAS1_EMPTY	Ι	0/3.3 V DC	PS1: On/Off
	35	PICK_SOL1_RET	0	0/24 V DC	PUSOL1: On/Off (RET)
	36	PICK_SOL1_REM	0	0/24 V DC	PUSOL1: On/Off (ACT)
	37	CAS2_P0	Ι	0/3.3 V DC	FS2: On/Off
	38	CAS2_LIFT_UP	Т	0/3.3 V DC	LS2: On/Off
	39	CAS2_EMPTY	Ι	0/3.3 V DC	PS2: On/Off
	40	PICK_SOL2_RET	0	0/24 V DC	PUSOL2: On/Off (RET)
	41	PICK_SOL2_REM	0	0/24 V DC	PUSOL2: On/Off (ACT)
	42	GND	-	-	Ground
	43	REG_SENS	I	0/3.3 V DC	RS: On/Off
	44	FEED1_SENS	I	0/3.3 V DC	PCS: On/Off
	45	BEND_SENS	I	0/3.3 V DC	RDS: On/Off
	46	MID_MOT_PH	0	0/3.3 V DC	MM control signal
	47	MID_MOT_REM(ROL_CL)	0	0/3.3 V DC	MM/MCL: On/Off
	48	MID_MOT_CLK	0	0/3.3 V DC (pulse)	MM clock signal
	49	MID_MOT_PD	0	0/3.3 V DC	MM control signal
	50	ASIST_CL1	0	0/24 V DC	ASCL1: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC5	1	GND	-	-	Ground
Connected to	2	M_TEMP	-	-	Not used
feed PWB 1	3	LOOP_SENS	I	0/3.3 V DC	LPS: On/Off
	4	GND	-	-	Ground
	5	EDGE_FAN_H	0	0/24 V DC	FUFM: On/Off
	6	DU1_MOT_PD	0	0/3.3 V DC	DUM1 control signal
	7	DU1_MOT_CLK	0	0/3.3 V DC (pulse)	DUM1 clock signal
	8	DU1_MOT_REM(CL_H)	0	0/3.3 V DC	DUM1/DUCL1: On/Off
	9	GND	-	-	Ground
	10	EXIT_FAN	0	0/24 V DC	EFM: On/Off
	11	DU_ENTER_SEN S	Ι	0/3.3 V DC	DUS1: On/Off
	12	TCON_SET	-	-	Not used
	13	GND	-	-	Ground
	14	TRANS_MOT_RE M	0	0/3.3 V DC	TRCM: On/Off
	15	TRANS_MOT_CL K	0	0/3.3 V DC (pulse)	TRCM clock signal
	16	TRANS_MOT_RD Y	Ι	0/3.3 V DC	TRCM ready signal
	17	TRANS_MOT_DI R	0	0/3.3 V DC	TRCM drive switch signal
	18	TRANS_MOT_BR K	0	0/3.3 V DC	TRCM break signal
	19	GND	-	-	Ground
	20	DRM_MOT_BK_R EM	-	-	Not used
	21	DRM_MOT_BK_R DY	-	-	Not used
	22	DRM_MOT_BK_D IR	-	-	Not used
	23	DRM_MOT_BK_B RK	-	-	Not used
	24	GND	-	-	Ground
	25	DLP_MOT_BK_R EM	-	-	Not used
	26	DLP_MOT_BK_C LK	-	-	Not used
	27	DLP_MOT_BK_R DY	-	-	Not used

Connector	Pin	Signal	I/O	Voltage	Description
YC5	28	DLP_MOT_BK_DI	-	-	Not used
O a ran a ata dita	20	R			One and
feed PWB 1	29	GND	-	-	Ground
	30	REM	-	-	Not used
	31	DRM_MOT_BK_C LR_CLK	-	-	Not used
	32	DRM_MOT_CLR_ RDY	-	-	Not used
	33	DRM_MOT_CLR_ DIR	-	-	Not used
	34	GND	-	-	Ground
	35	DLP_MOT_CLR_ REM	-	-	Not used
	36	DLP_MOT_CLR_ CLK	-	-	Not used
	37	DLP_MOT_CLR_ RDY	-	-	Not used
	38	DLP_MOT_CLR_ DIR	-	-	Not used
	39	GND	-	-	Ground
	40	REG_MOT_PD	0	0/3.3 V DC	RM control signal
	41	REG_MOT_CLK	0	0/3.3 V DC (pulse)	RM clock signal
	42	REG_MOT_REM(CL)	0	0/3.3 V DC	RM/RCL: On/Off
	43	GND	-	-	Ground
	44	IH_PWB_FAN_L	0	0/24 V DC	IHFM: On/Off
	45	IH_PWB_FAN_H	0	0/24 V DC	IHFM: On/Off
	46	IH_PWB_FAN_AL M	I	0/3.3 V DC	IHFM alarm signal
	47	POWER_OFF	0	0/3.3 V DC	Power off signal
	48	DRM_HEAT_REM	-	-	Not used
	49	IH_PWB_FAN(U) _ALM	-	-	Not used
	50	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC6	1	GND	-	-	Ground
Connected to	2	JOB_SET	I	0/3.3 V DC	Job separator set signal
feed PWB 1	3	JOB_MOT_REM	0	0/3.3 V DC	JSEM: On/Off
	4	JOB_MOT_CLK	0	0/3.3 V DC (pulse)	JSEM clock signal
	5	JOB_MOT_DIR	0	0/3.3 V DC	JSEM drive switch signal
	6	JOB_OPEN_SEN S	I	0/3.3 V DC	JSOCS: On/Off
	7	JOB_SOL_REM	0	0/24 V DC	JSFSSOL: On/Off
	8	GND	-	-	Ground
	9	MAIN_HEAT_RE M	-	-	Not used
	10	SUB_HEAT_REM	-	-	Not used
	11	ZEROC	-	-	Not used
	12	FSR_RELAY	0	0/3.3 V DC	Fuser relay signal
	13	PRESS_REM	-	-	Not used
	14	EXIT_REAR_FAN _L	0	0/24 V DC	ERFM: On/Off
	15	EXIT_REAR_FAN _H	0	0/24 V DC	ERFM: On/Off
	16	GND	-	-	Ground
	17	FSR_CL_REM	-	-	Not used
	18	FSR_MOT_REM	0	0/3.3 V DC	FUM: On/Off
	19	FSR_MOT_CLK		0/3.3 V DC (pulse)	FUM clock signal
	20	FSR_MOT_RDY	0	0/3.3 V DC	FUM ready signal
	21	FSR_MOT_DIR	0	0/3.3 V DC	FUM drive switch signal
	22	FSR_MOT_BRK	0	0/3.3 V DC	FUM break signal
	23	GND	-	-	Ground
	24	MPF_TABLE	I	0/3.3 V DC	MPTSW: On/Off
	25	MPF_WID1	Ι	0/3.3 V DC	MPPWSW: On/Off
	26	MPF_WID2	I	0/3.3 V DC	MPPWSW: On/Off
	27	MPF_WID3	Ι	0/3.3 V DC	MPPWSW: On/Off
	28	MPF_LNG	I	0/3.3 V DC	MPPLSW: On/Off
	29	GND	-	-	Ground
	30	MPF_PPR_SET	Ι	0/3.3 V DC	MPPS: On/Off
	31	MPF_LIFT_UP	I	0/3.3 V DC	MPLS1: On/Off
	32	MPF_LIFT_DOW N	I	0/3.3 V DC	MPLS2: On/Off
	33	MPF_JAM	Ι	0/3.3 V DC	MPFS: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC6	34	MPF_CL	0	0/24 V DC	MPPFCL: On/Off
Connected to	35	MPF_LIF2	0	0/24 V DC	MPLM: On/Off
feed PWB 1	36	MPF_LIFT1	0	0/24 V DC	MPLM: On/Off
	37	GND	-	-	Ground
	38	TC_MOT_LOCK	-	-	Not used
	39	TC_TONER_LED	-	-	Not used
	40	TC_TONER_FUL L	-	-	Not used
	41	TC_TONER_VCO NT	-	-	Not used
	42	INTER_LOCK	-	-	Not used
	43	DU2_PD	0	0/3.3 V DC	DUM2 control signal
	44	DU2_CLK	0	0/3.3 V DC (pulse)	DUM2 clock signal
	45	DU2_REM(CL_L OW)	0	0/3.3 V DC	DUM2/DUCL2: On/Off
	46	GND	-	-	Ground
	47	DU_OPEN	T	0/3.3 V DC	DUCSW: On/Off
	48	DU_FAN	-	-	Not used
	49	PRESS_MOT_RE M1	0	0/24 V DC	TRRM: On/Off
	50	PRESS_MOT_RE M2	0	0/24 V DC	TRRM: On/Off
	51	PRESS_RLS_SE NS	Ι	0/3.3 V DC	TRRS: On/Off
	52	DU_SENS	I	0/3.3 V DC	DUS2: On/Off
	53	BELT_JAM_SENS	-	-	Not used
	54	GND	-	-	Ground
	55	CLN_SOL_RET	0	0/24 V DC	CLSOL: On/Off (RET)
	56	CLN_SOL_REM	0	0/24 V DC	CLSOL: On/Off (ACT)
	57	REG_SENS_R_S	I	Analog	IDS2 detection signal
	58	REG_SENS_R_P	I	Analog	IDS2 detection signal
	59	REG_R_LED	0	Analog	IDS2 control signal
	60	GND	-	-	Ground
	61	REG_SENS_F_S	Ι	Analog	IDS1 detection signal
	62	REG_SENS_F_P	Ι	Analog	IDS1 detection signal
	63	REG_F_LED	0	Analog	IDS1 control signal
	64	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC7	1	GND	-	-	Ground
Connected to	2	WTNR_SET	-	-	Not used
front PWB	3	INTER_LOCK	-	-	Not used
	4	IH_CORE_SENS	-	-	Not used
	5	IH_CORE_MOT_ REM	-	-	Not used
	6	IH_CORE_CLK	-	-	Not used
	7	WTNR_LED	0	0/3.3 V DC (pulse)	WTS1 LED emitter signal
	8	IH_COIL_FAN_AL M	I	0/3.3 V DC	FUFFM alarm signal
	9	IH_COIL_FAN_H	0	0/24 V DC	FUFFM: On/Off
	10	IH_COIL_FAN_L	0	0/24 V DC	FUFFM: On/Off
	11	EXIT_FAN	0	0/24 V DC	EFFM: On/Off
	12	CONTAIN_FAN	-	-	Not used
	13	JUNC_SOL_REM	0	0/24 V DC	FSSOL: On/Off (ACT)
	14	JUNC_SOL_RET	0	0/24 V DC	FSSOL: On/Off (RET)
	15	GND	-	-	Ground
	16	EXIT_PAPE_SEN S	I	0/3.3 V DC	EFS: On/Off
	17	EXIT_FEED_SEN S	I	0/3.3 V DC	SBS: On/Off
	18	SB_MOT_REM	0	0/3.3 V DC	EM: On/Off
	19	SB_MOT_PH	0	0/3.3 V DC	EM control signal
	20	SB_MOT_CLK	0	0/3.3 V DC (pulse)	EM clock signal
	21	SB_MOT_PD	0	0/3.3 V DC	EM control signal
	22	SB_MOT_DIR	0	0/3.3 V DC	EM drive switch signal
	23	GND	-	-	Ground
	24	DLP_FAN_ Bk_H	0	0/24 V DC	DEVFM2: On/Off
	25	DLP_FAN_ Bk_L	0	0/24 V DC	DEVFM2: On/Off
	26	DLP_FAN_CLR_ H	0	0/24 V DC	DEVFM1: On/Off
	27	DLP_FAN_CLR_L	0	0/24 V DC	DEVFM1: On/Off
	28	WTNR_SET	Т	Analog	WTS2 detection signal
	29	WTNR_NEAR	Ι	Analog	WTS2 detection signal
	30	WTNR_VCONT	0	0/3.3 V DC	WTS2 control signal
	31	GND	-	-	Ground
	32	ROT_MOT_REM	-	-	Not used
	33	ROT_MOT_CLK	-	-	Not used

Connector	Pin	Signal	I/O	Voltage	Description
YC7	34	ROT_MOT_PD	-	-	Not used
Connected to	35	ROT_MOT_DIR	-	-	Not used
front PWB	36	ROT_HP_SENS	-	-	Not used
	37	THOP_MOT_Bk_ REM	-	-	Not used
	38	THOP_MOT_M_R EM	-	-	Not used
	39	THOP_MOT_C_R EM	-	-	Not used
	40	THOP_MOT_Y_R EM	-	-	Not used
	41	GND	-	-	Ground
	42	ENCODE_ Bk	-	-	Not used
	43	ENCODE_M	-	-	Not used
	44	ENCODE_C	-	-	Not used
	45	ENCODE_Y	-	-	Not used
	46	THOP_ Bk	-	-	Not used
	47	THOP_M	-	-	Not used
	48	THOP_C	-	-	Not used
	49	THOP_Y	-	-	Not used
	50	GND	-	-	Ground
YC8	1	SGND	-	-	Ground
Connected to	2	SGND	-	-	Ground
high voltage	3	SP_CNT	0	Analog	Separation bias control voltage
	4	T2_CNT	0	Analog	Secondary transfer bias control volt- age
	5	SP_REM	0	0/3.3 V DC	Separation bias: On/Off
	6	T_REM	0	0/3.3 V DC	Secondary transfer bias: On/Off
	7	FB_CNT	0	0/3.3 V DC	Primary transfer cleaning bias: On/Off
	8	T1_CNT_Bk	0	Analog	Primary transfer bias K control volt- age
	9	T1_CNT_M	0	Analog	Primary transfer bias M control volt- age
	10	T1_CNT_C	0	Analog	Primary transfer bias C control volt- age
	11	T1_CNT_Y	0	Analog	Primary transfer bias Y control volt- age
	12	T1_CLR_OFF_RE M	0	0/3.3 V DC	Primary transfer control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC9	1	MOT_CLK	0	0/3.3 V DC (pulse)	MCPWB clock signal
Connected to motor con-	2	MOT_SDO	0	0/3.3 V DC (pulse)	MCPWB serial communication data signal
trol PWB	3	MOT_SEL	0	0/3.3 V DC	MCPWB select signal
	4	MOT_SDI	Ι	0/3.3 V DC (pulse)	MCPWB serial communication data signal
	5	MOT_RDY	I	0/3.3 V DC	MCPWB ready signal
	6	EMERGENCY	0	0/3.3 V DC	MCPWB control signal
	7	BLT_SPEED	0	0/3.3 V DC	TBLS: On/Off
	8	BLT_INDEX	-	-	Not used
	9	DRM_INDEX_BK	0	0/3.3 V DC	DRM-K control signal
	10	DRM_INDEX_M	0	0/3.3 V DC	DRM-M control signal
	11	DRM_INDEX_C	0	0/3.3 V DC	DRM-C control signal
	12	DRM_INDEX_Y	0	0/3.3 V DC	DRM-Y control signal
	13	GND	-	-	Ground
	14	GND	-	-	Ground
	15	+5V	0	5 V DC	5 V DC power to MCPWB
	16	+5V	0	5 V DC	5 V DC power to MCPWB
	17	BLT_BRAKE	-	-	Not used
	18	BLT_VM	-	-	Not used
	19	BLT_REM	-	-	Not used
	20	MOT_DATA_SET	0	0/3.3 V DC	MCPWB control signal
	21	DRM_ON	0	0/3.3 V DC	MCPWB control signal
	22	BLT_FG	-	-	Not used
YC10	1	GND	-	-	Ground
Connected to	2	DRM_INDEX_Bk	Ι	0/3.3 V DC	DRM-K control signal
front PWB	3	ERS_Bk	0	0/24 V DC	CL-K: On/Off
	4	TPD_Bk_1	Ι	Analog	DEVPWB-K detection signal
	5	DLP_VCONT_Bk _1	0	0/3.3 V DC	DEVPWB-K control signal
	6	TPD_TEMP_Bk	I	Analog	Developer thermistor K detection sig- nal
	7	GND	-	-	Ground
	8	DRM_INDEX_M	I	0/3.3 V DC	DRM-M control signal
	9	ERS_M	0	0/24 V DC	CL-M: On/Off
	10	TPD_M_1	Ι	Analog	DEVPWB-M detection signal
	11	DLP_VCONT_M_ 1	0	0/3.3 V DC	DEVPWB-M control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC10	12	TPD_TEMP_M	I	Analog	Developer thermistor M detection sig-
					nal
Connected to	13	GND	-	-	Ground
	14	DRM_INDEX_C	I	0/3.3 V DC	DRM-C control signal
	15	ERS_C	0	0/24 V DC	CL-C: On/Off
	16	TPD_C_1	Ι	Analog	DEVPWB-C detection signal
	17	DLP_VCONT_C_ 1	0	0/3.3 V DC	DEVPWB-C control signal
	18	TPD_TEMP_C	I	Analog	Developer thermistor C detection sig- nal
	19	GND	-	-	Ground
	20	TN_CLK	0	0/3.3 V DC (pulse)	Clock signal
	21	GND	-	-	Ground
	22	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
	23	GND	-	-	Ground
	24	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	25	GND	-	-	Ground
	26	TPD_Y_1	I	Analog	DEVPWB-Y detection signal
	27	DLP_VCONT_Y_ 1	0	0/3.3 V DC	DEVPWB-Y control signal
	28	TPD_TEMP_Y	Ι	Analog	Developer thermistor Y detection sig- nal
	29	ERS_Y	0	0/24 V DC	CL-Y: On/Off
	30	DRM_INDEX_Y	Ι	0/3.3 V DC	DRM-Y control signal
	31	FRONT_OPEN	Ι	0/3.3 V DC	FRCSW: On/Off
	32	GND	-	-	Ground
	33	I2C_SCL	0	0/3.3 V DC (pulse)	EEPROM clock signal
	34	GND	-	-	Ground
	35	I2C_SDA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	36	GND	-	-	Ground
	37	LSU_FAN_REM	0	0/24 V DC	LSUFM: On/Off
	38	CLEAN_MOT_LO CK	I	0/3.3 V DC	WTM lock signal
	39	CLEAN_MOT_RE M	0	0/24 V DC	WTM: On/Off
	40	GND	-	-	Ground
		l			

Connector	Pin	Signal	I/O	Voltage	Description
YC11	1	SGND	-	-	Ground
Connected to LSU relay	2	DATA_2PBK(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (P)
PWB	3	DATA_2NBK(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (N)
	4	SGND	-	-	Ground
	5	GAIN_FIX_BK	0	0/3.3 V DC	APCPWB-K control signal
	6	PARA_SIG_P2_B K	0	0/3.3 V DC	APCPWB-K control signal
	7	PARA_SIG_P1_B K	0	0/3.3 V DC	APCPWB-K control signal
	8	PARA_SIG_P0_B K	0	0/3.3 V DC	APCPWB-K control signal
	9	INT_ST_1_BK	0	0/3.3 V DC	APCPWB-K control signal
	10	INT_ST_2_BK	0	0/3.3 V DC	APCPWB-K control signal
	11	PARA_SIG_P3_2 BK	0	0/3.3 V DC	APCPWB-K control signal
	12	SGND	-	-	Ground
	13	DATA_4PBK(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (P)
	14	DATA_4NBK(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (N)
	15	SGND	-	-	Ground
	16	DATA_3PBK(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (P)
	17	DATA_3NBK(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (N)
	18	SGND	-	-	Ground
	19	DATA_2P_M(LVD S)	0	0/3.3 V DC (pulse)	Video data signal M (P)
	20	DATA_2N_M(LVD S)	0	0/3.3 V DC (pulse)	Video data signal M (N)
	21	SGND	-	-	Ground
	22	GAIN_FIX_M	0	0/3.3 V DC	APCPWB-M control signal
	23	PALA_STG_P2_M	0	0/3.3 V DC	APCPWB-M control signal
	24	PALA_STG_P1_M	0	0/3.3 V DC	APCPWB-M control signal
	25	PALA_STG_P0_M	0	0/3.3 V DC	APCPWB-M control signal
	26	INT_ST_M	0	0/3.3 V DC	APCPWB-M control signal
	27	SGND	-	-	Ground
	28	DATA_2P_C(LVD S)	0	0/3.3 V DC (pulse)	Video data signal C (P)

Connector	Pin	Signal	I/O	Voltage	Description
YC11	29	DATA_2N_C(LVD	0	0/3.3 V DC (pulse)	Video data signal C (N)
		S)			
Connected to	30	SGND	-	-	Ground
PWB	31	GAIN_FIX_C	0	0/3.3 V DC	APCPWB-C control signal
	32	PALA_STG_P2_C	0	0/3.3 V DC	APCPWB-C control signal
	33	PALA_STG_P1_C	0	0/3.3 V DC	APCPWB-C control signal
	34	PALA_STG_P0_C	0	0/3.3 V DC	APCPWB-C control signal
	35	INT_ST_C	0	0/3.3 V DC	APCPWB-C control signal
	36	SGND	-	-	Ground
	37	DATA_2P_Y(LVD S)	0	0/3.3 V DC (pulse)	Video data signal Y (P)
	38	DATA_2N_Y(LVD S)	0	0/3.3 V DC (pulse)	Video data signal Y (N)
	39	SGND	-	-	Ground
	40	GAIN_FIX_Y	0	0/3.3 V DC	APCPWB-Y control signal
	41	PALA_STG_P2_Y	0	0/3.3 V DC	APCPWB-Y control signal
	42	PALA_STG_P1_Y	0	0/3.3 V DC	APCPWB-Y control signal
	43	PALA_STG_P0_Y	0	0/3.3 V DC	APCPWB-Y control signal
	44	INT_ST_Y	0	0/3.3 V DC	APCPWB-Y control signal
	45	SGND	-	-	Ground
	46	EEPROM_CS_1_ BK	I/O	0/3.3 V DC (pulse)	APCPWB-K EEPROM data signal
	47	IDD_CS_1_BK	0	0/3.3 V DC	APCPWB-K control signal
	48	EEPROM_CS_2_ BK	I/O	0/3.3 V DC (pulse)	APCPWB-K EEPROM data signal
	49	IDD_CS_2_BK	0	0/3.3 V DC	APCPWB-K control signal
	50	EEPROM_CS_M	I/O	0/3.3 V DC (pulse)	APCPWB-M EEPROM data signal
	51	IDD_CS_M	0	0/3.3 V DC	APCPWB-M control signal
	52	EEPROM_CS_C	I/O	0/3.3 V DC (pulse)	APCPWB-C EEPROM data signal
	53	IDD_CS_C	0	0/3.3 V DC	APCPWB-C control signal
	54	EEPROM_CS_Y	I/O	0/3.3 V DC (pulse)	APCPWB-Y EEPROM data signal
	55	IDD_CS_Y	0	0/3.3 V DC	APCPWB-Y control signal
	56	SGND	-	-	Ground
	57	MSET_N	0	0/3.3 V DC	Control signal
	58	SGND	-	-	Ground
	59	SDO	0	0/3.3 V DC (pulse)	Serial communication data signal
	60	SGND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC11	61	SDI	I	0/3.3 V DC (pulse)	Serial communication data signal
Connected to	62	SGND	-	-	Ground
LSU relay	63	CLK	0	0/3.3 V DC (pulse)	Clock signal
FVVD	64	SGND	-	-	Ground
YC12	1	CLK_BK	0	0/3.3 V DC (pulse)	PM-K clock signal
Connected to	2	LOCK_BK	I	0/3.3 V DC	PM-K lock signal
LSU relay	3	REM_BK	0	0/24 V DC	PM-K: On/Off
ГУУЬ	4	SGND	-	-	Ground
	5	DATA_1PBK(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (P)
	6	DATA_1NBK(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (N)
	7	SGND	-	-	Ground
	8	SDCLK_BK	0	0/3.3 V DC (pulse)	APCPWB-K clock signal
	9	SGND	-	-	Ground
	10	PARA_SIG_P4_B K	0	0/3.3 V DC	APCPWB-K control signal
	11	PARA_SIG_P3_B K	0	0/3.3 V DC	APCPWB-K control signal
	12	CUALM_BK	I	0/3.3 V DC	APCPWB-K alarm signal
	13	LSU_TH_BK	I	Analog	LSU thermistor K detection signal
	14	BD_BK	I	0/3.3 V DC (pulse)	Horizontal synchronization signal K
	15	SGND	-	-	Ground
	16	CLK_M	0	0/3.3 V DC (pulse)	PM-M clock signal
	17	LOCK_M	I	0/3.3 V DC	PM-M lock signal
	18	REM_M	0	0/24 V DC	PM-M: On/Off
	19	SGND	-	-	Ground
	20	DATA_1P_M(LVD S)	0	0/3.3 V DC (pulse)	Video data signal M (P)
	21	DATA_1N_M(LVD S)	0	0/3.3 V DC (pulse)	Video data signal M (N)
	22	SGND	-	-	Ground
	23	SDCLK_M	0	0/3.3 V DC (pulse)	APCPWB-M clock signal
	24	SGND	-	-	Ground
	25	PARA_SIG_P4_M	0	0/3.3 V DC	APCPWB-M control signal
	26	PARA_SIG_P3_M	0	0/3.3 V DC	APCPWB-M control signal
	27	CUALM_M	I	0/3.3 V DC	APCPWB-M alarm signal
	28	LSU_TH_M	I	Analog	LSU thermistor M detection signal

Pin	Signal	I/O	Voltage	Description
29	BD_M	I	0/3.3 V DC (pulse)	Horizontal synchronization signal M
30	SGND	-	-	Ground
31	CLK_C	0	0/3.3 V DC (pulse)	PM-C clock signal
32	LOCK_C	Ι	0/3.3 V DC	PM-C lock signal
33	REM_C	0	0/24 V DC	PM-C: On/Off
34	SGND	-	-	Ground
35	DATA_1P_C(LVD S)	0	0/3.3 V DC (pulse)	Video data signal C (P)
36	DATA_1N_C(LVD S)	0	0/3.3 V DC (pulse)	Video data signal C (N)
37	SGND	-	-	Ground
38	SDCLK_C	0	0/3.3 V DC (pulse)	APCPWB-C clock signal
39	SGND	-	-	Ground
40	PARA_SIG_P4_C	0	0/3.3 V DC	APCPWB-C control signal
41	PARA_SIG_P3_C	0	0/3.3 V DC	APCPWB-C control signal
42	CUALM_C	Ι	0/3.3 V DC	APCPWB-C alarm signal
43	LSU_TH_C	Ι	Analog	LSU thermistor C detection signal
44	BD_C	Ι	0/3.3 V DC (pulse)	Horizontal synchronization signal C
45	SGND	-	-	Ground
46	CLK_Y	0	0/3.3 V DC (pulse)	PM-Y clock signal
47	LOCK_Y	Ι	0/3.3 V DC	PM-Y lock signal
48	REM_Y	0	0/24 V DC	PM-Y: On/Off
49	SGND	-	-	Ground
50	DATA_1P_Y(LVD S)	0	0/3.3 V DC (pulse)	Video data signal Y (P)
51	DATA_1N_Y(LVD S)	0	0/3.3 V DC (pulse)	Video data signal Y (N)
52	SGND	-	-	Ground
53	SDCLK_Y	0	0/3.3 V DC (pulse)	APCPWB-Y clock signal
54	SGND	-	-	Ground
55	PARA_SIG_P4_Y	0	0/3.3 V DC	APCPWB-Y control signal
56	PARA_SIG_P3_Y	0	0/3.3 V DC	APCPWB-Y control signal
57	CUALM_Y	Ι	0/3.3 V DC	APCPWB-Y alarm signal
58	LSU_TH_Y	Ι	Analog	LSU thermistor Y detection signal
59	BD_Y	Ι	0/3.3 V DC (pulse)	Horizontal synchronization signal Y
60	SGND	-	-	Ground
	29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	Image Organal 29 BD_M 30 SGND 31 CLK_C 32 LOCK_C 33 REM_C 34 SGND 35 DATA_1P_C(LVD S) 36 DATA_1N_C(LVD S) 37 SGND 38 SDCLK_C 39 SGND 40 PARA_SIG_P4_C 41 PARA_SIG_P3_C 42 CUALM_C 43 LSU_TH_C 44 BD_C 45 SGND 46 CLK_Y 47 LOCK_Y 48 REM_Y 49 SGND 50 DATA_1N_Y(LVD S) 51 DATA_1N_Y(LVD S) 52 SGND 53 SDCLK_Y 54 SGND 55 PARA_SIG_P3_Y 56 PARA_SIG_P3_Y 57 CUALM_Y 58 LSU_TH_Y 59	III Orginal I/O 29 BD_M I 30 SGND - 31 CLK_C O 32 LOCK_C I 33 REM_C O 34 SGND - 35 DATA_1P_C(LVD O 36 DATA_1N_C(LVD O 37 SGND - 38 SDCLK_C O 39 SGND - 40 PARA_SIG_P4_C O 41 PARA_SIG_P3_C O 42 CUALM_C I 43 LSU_TH_C I 44 BD_C I 45 SGND - 46 CLK_Y O 47 LOCK_Y I 48 REM_Y O 49 SGND - 50 DATA_1P_Y(LVD O 51 DATA_1N_Y(LVD O 52 SGND<	Int Orginal I/C Votage 29 BD_M I 0/3.3 V DC (pulse) 30 SGND - - 31 CLK_C O 0/3.3 V DC (pulse) 32 LOCK_C I 0/3.3 V DC 33 REM_C O 0/24 V DC 34 SGND - - 35 DATA_1P_C(LVD O 0/3.3 V DC (pulse) 36 DATA_1N_C(LVD O 0/3.3 V DC (pulse) 37 SGND - - 38 SDCLK_C O 0/3.3 V DC (pulse) 39 SGND - - 40 PARA_SIG_P3_C O 0/3.3 V DC 41 PARA_SIG_P3_C O 0/3.3 V DC (pulse) 42 CUALM_C I 0/3.3 V DC (pulse) 43 LSU_TH_C I Analog 44 BD_C I 0/3.3 V DC (pulse) 45 SGND - - 50

Connector	Pin	Signal	I/O	Voltage	Description
YC13	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
feed PWB 1	3	3.3V3	Ι	3.3 V DC	3.3 V DC power from FPWB1
	4	3.3V2	Ι	3.3 V DC	3.3 V DC power from FPWB1
YC16	1	SGND	-	-	Ground
Connected to	2	AC_MAIN_CLK	0	0/3.3 V DC (pulse)	AC charger roller Y clock signal
high voltage	3	DC_MAIN_REM	0	0/3.3 V DC	DC main charger Y: On/Off
	4	DC_MAIN_CNT_ Y	0	PWM	DC charger roller Y control signal
	5	MAIN_IDC_Y	0	PWM	DC charger roller Y control signal
	6	AC_SLV_CLK_Y	0	0/3.3 V DC (pulse)	AC sleeve bias Y clock signal
	7	DC_SLV_CNT_Y	0	PWM	DC sleeve bias Y control voltage
	8	DC_MAG_CNT_Y	0	PWM	DC magnet bias Y control voltage
	9	AC_SLV_CNT_Y	0	PWM	AC sleeve bias Y control voltage
	10	AC_MAIN_CNT_ Y	0	PWM	AC charger roller Y control signal
	11	DISCHARGE_Y	Ι	PWM	Main charger Y control signal
	12	AC_MAG_CNT_Y	0	0/3.3 V DC (pulse)	AC magnet bias Y control voltage
	13	AC_MAG_CLK_Y	0	0/3.3 V DC (pulse)	AC magnet bias Y clock signal
	14	DC_REC_CNT	0	PWM	DC bias Y control voltage
	15	N.C	-	-	Not used
	16	DC_REC_REM	0	PWM	DC bias C control voltage
	17	AC_MAG_CLK_C	0	0/3.3 V DC (pulse)	AC magnet bias C clock signal
	18	AC_MAG_CNT_C	0	0/3.3 V DC (pulse)	AC magnet bias C control voltage
	19	DISCHARGE_C	Ι	PWM	Main charger C control signal
	20	AC_MAIN_CNT_ C	0	PWM	AC charger roller C control signal
	21	AC_SLV_CNT_C	0	PWM	AC sleeve bias C control voltage
	22	DC_MAG_CNT_C	0	PWM	DC magnet bias C control voltage
	23	DC_SLV_CNT_C	0	PWM	DC sleeve bias C control voltage
	24	AC_SLV_CLK_C	0	0/3.3 V DC (pulse)	AC sleeve bias C clock signal
	25	DC_MAG_REM	0	0/3.3 V DC	DC main charger C: On/Off
	26	MAIN_IDC_C	0	PWM	DC charger roller C control signal
	27	DC_MAIN_CNT_ C	0	PWM	DC charger roller C control signal
	28	SGND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC17	1	SGND	-	-	Ground
Connected to high voltage	2	DC_MAIN_CNT_ M	0	PWM	DC charger roller Y control signal
PWB 1	3	MAIN_IDC_M	0	PWM	DC charger roller M control signal
	4	AC_SLV_CLK_M	0	0/3.3 V DC (pulse)	AC sleeve bias M clock signal
	5	DC_SLV_CNT_M	0	PWM	DC sleeve bias M control voltage
	6	DC_MAG_CNT_ M	0	PWM	DC magnet bias M control voltage
	7	AC_SLV_CNT_M	0	PWM	AC sleeve bias M control voltage
	8	AC_MAIN_CNT_ M	0	PWM	AC charger roller M control signal
	9	DISCHARGE_M	Ι	PWM	Main charger M control signal
	10	AC_MAG_CNT_M	0	0/3.3 V DC (pulse)	AC magnet bias M control voltage
	11	AC_MAG_CLK_M	0	0/3.3 V DC (pulse)	AC magnet bias M clock signal
	12	AC_MAG_CLK_B k	0	PWM	DC charger roller K control signal
	13	AC_MAG_CNT_B k	0	PWM	DC charger roller K control signal
	14	DISCHARGE_Bk	I	PWM	Main charger K control signal
	15	AC_SLV_CNT_Bk	0	0/3.3 V DC (pulse)	AC sleeve bias K clock signal
	16	DC_MAG_CNT_B k	0	PWM	DC sleeve bias K control voltage
	17	DC_SLV_CNT_Bk	0	PWM	DC magnet bias K control voltage
	18	AC_SLV_CLK_Bk	0	PWM	AC sleeve bias K control voltage
	19	AC_MAIN_CNT_ Bk	0	PWM	AC charger roller K control signal
	20	MAIN_IDC_Bk	0	PWM	DC charger roller K control signal
	21	DC_MAIN_CNT_ Bk	0	PWM	DC charger roller K control signal
	22	SGND	-	-	Ground
YC18	1	DF_CLK	0	0/3.3 V DC (pulse)	DFMPWB clock signal
Connected to 1000-sheet/	2	DF_SDO	0	0/3.3 V DC (pulse)	DFMPWB serial communication data signal
4000-sheet	3	DF_SEL	0	0/3.3 V DC	DFMPWB select signal
	4	DF_SDI	0	0/3.3 V DC (pulse)	DFMPWB serial communication data signal
	5	DF_RDY	Ι	0/3.3 V DC	DFMPWB ready signal
	6	DF_DET	0	0/3.3 V DC	DFMPWB detection signal
	7	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC19	A1	PF_CLK	0	0/3.3 V DC (pulse)	PFMPWB clock signal
Connected to paper feeder/	A2	PF_SDO	0	0/3.3 V DC (pulse)	PFMPWB serial communication data signal
large capac-	A3	PF_SEL	0	0/3.3 V DC	PFMPWB select signal
toner fan motor 1/2,	A4	PF_SDI	Ι	0/3.3 V DC (pulse)	PFMPWB serial communication data signal
belt fan	A5	PF_RDY	Ι	0/3.3 V DC	PFMPWB ready signal
motor 1/2	A6	PF_PAUSE	0	0/3.3 V DC	PFMPWB pause signal
fan motor 1/2	A7	PF_CAS1_OPEN	Ι	0/3.3 V DC	PFMPWB control signal
	A8	PF_CAS2_OPEN	Ι	0/3.3 V DC	PFMPWB control signal
	A9	+3.3V4	0	3.3 V DC	3.3 V DC power to PFMPWB
	A10	GND	-	-	Ground
	A11	GND	-	-	Ground
	A12	TN_FAN1	0	0/24 V DC	TFM1: On/Off
	A13	+24V1	0	24 V DC	24 V DC power to TFM1
	A14	TN_FAN2	0	0/24 V DC	TFM2: On/Off
	A15	+24V1	0	24 V DC	24 V DC power to TFM2
	A16	LVU_FAN1	-	-	Not used
	A17	+24V1	-	-	Not used
	A18	LVU_FAN2	-	-	Not used
	A19	+24V1	-	-	Not used
	B1	SIDE_CLK	0	0/3.3 V DC (pulse)	PFMPWB clock signal (side)
	B2	SIDE_SDO	0	0/3.3 V DC (pulse)	PFMPWB serial communication data signal (side)
	B3	SIDE_SEL	0	0/3.3 V DC	PFMPWB select signal (side)
	B4	SIDE_SDI	I	0/3.3 V DC (pulse)	PFMPWB serial communication data signal (side)
	B5	SIDE_RDY	Ι	0/3.3 V DC	PFMPWB ready signal (side)
	B6	SIDE_PAUSE	0	0/3.3 V DC	PFMPWB pause signal (side)
	B7	TANDEM_CAS10 PEN	I	0/3.3 V DC	PFMPWB control signal (side)
	B8	TANDEM_CAS2O PEN	I	0/3.3 V DC	PFMPWB control signal (side)
	B9	SIDE_MULTI_OP EN	0	0/3.3 V DC	PFMPWB control signal (side)
	B10	+3.3V4	0	3.3 V DC	3.3 V DC power to PFMPWB (side)
	B11	GND	-	-	Ground
	B12	+24V1	Ο	24 V DC	24 V DC power to BLFM1

Connector	Pin	Signal	I/O	Voltage	Description
YC19	B13	BELT_FAN1	0	0/24 V DC	BLFM1: On/Off
Connected to	B14	+24V1	0	24 V DC	24 V DC power to BLFM2
paper feeder/	B15	BELT_FAN2	0	0/24 V DC	BLFM2: On/Off
ity feeder,	B16	DLP_FAN1	0	0/24 V DC	EXFM1: On/Off
toner fan	B17	+24V1	0	24 V DC	24 V DC power to EXFM1
motor 1/2, belt fan	B18	DLP_FAN2	0	0/24 V DC	EXFM2: On/Off
motor 1/2	B19	+24V1	0	24 V DC	24 V DC power to EXFM2
and exhaust					
Tan motor 1/2	1				Netwood
1020	1	S	-	-	Not used
Connected to	2	GUIDE_REM	-	-	Not used
bridge unit	3	GUIDE_CLK	-	-	Not used
	4	GUIDE_PD	-	-	Not used
	5	GUIDE_DIR	-	-	Not used
	6	DECAL_REM	-	-	Not used
	7	DECAL_PH	-	-	Not used
	8	DECAL_CLK	-	-	Not used
	9	DECAL_PD	-	-	Not used
	10	DECAL_DIR	-	-	Not used
	11	+24V1	0	24 V DC	24 V DC power to BRSOL
	12	EXIT_SOL_REM	0	0/24 V DC	BRSOL: On/Off (ACT)
	13	EXIT_SOL_RET	0	0/24 V DC	BRSOL: On/Off (RET)
	14	GND	-	-	Ground
	15	EXIT_COV_OPE N	I	0/3.3 V DC	BRECSW: On/Off
	16	GND	-	-	Ground
	17	EXIT_SENS	I	0/3.3 V DC	BRES: On/Off
	18	+5V	Ο	5 V DC	5 V DC power to BRES
	19	N.C	-	-	Not used
	20	BRIDGE2 REM	0	0/3.3 V DC	BRCM2: On/Off
	21	BRIDGE2 PH	0	0/3.3 V DC	BRCM2 control signal
	22	BRIDGE2 CLK	0	0/3.3 V DC (pulse)	BRCM2 clock signal
	23	BRIDGE2 PD	0	0/3.3 V DC	BRCM2 control signal
	24	BRIDGE2 DIR	0	0/3.3 V DC	BRCM2 drive switch signal
	25	BRIDGE1 REM	0	0/3.3 V DC	BRCM2: On/Off
	26	BRIDGE1 PH	0	0/3.3 V DC	BRCM1 control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC20	27	BRIDGE1 CLK	0	0/3.3 V DC (pulse)	BRCM1 clock signal
Connected to	28	BRIDGE1 PD	0	0/3.3 V DC	BRCM1 control signal
bridge unit	29	BRIDGE1 DIR	0	0/3.3 V DC	BRCM1 drive switch signal
	30	BRIDGE_SENS 2	I	0/3.3 V DC	BRCS2: On/Off
	31	BRIDGE_OPEN	I	0/3.3 V DC	BRCSW: On/Off
	32	BRIDGE_SENS 1	Ι	0/3.3 V DC	BRCS1: On/Off
	33	GND	-	-	Ground
	34	5V	0	5 V DC	5 V DC power to BRPWB
	35	GND	-	-	Ground
	36	GND	-	-	Ground
	37	+24V1	0	24 V DC	24 V DC power to BRPWB
	38	+24V1	0	24 V DC	24 V DC power to BRPWB
YC22	1	LVU_FAN	0	0/24 V DC	PSFM: On/Off
Connected to	2	+24V1	0	24 V DC	24 V DC power to PSFM
power source					
YC23	1	+24V	0	24 V DC	24 V DC power to coin vender
Connected to	2	GND	_	-	Ground
coin vender	3	GND	_	_	Ground
	4	COIN EN	1	0/3 3 V DC	Coin vender enable signal
	5	FGND	_	-	Ground
	6	FEED COUNT	0	0/3 3 V DC	Coin vender control signal
	7	FJECT COUNT	0	0/3.3 V DC	Coin vender control signal
	8	COPYING SIG	0	0/3.3 V DC	Coin vender control signal
	9		0	0/3.3 V DC (pulse)	Serial communication data signal
	10	GND	-	-	Serial communication data signal
	11	RXD COIN	1	0/3.3 V DC (pulse)	MCL: On/Off
	12	GND	_	-	Ground
YC24	1	GND	_	-	Ground
Connected to	2	DC1 SET	1	0/3.3 V DC	Key counter set signal
key counter	3	DC1 COUNT	0	0/3.3 V DC	Key counter count signal
	4	+24V 1	0	24 V DC	24 V DC power to key card
			0	2	

Connector	Pin	Signal	I/O	Voltage	Description
YC25	A1	+5V	0	5 V DC	5 V DC power to key card
Connected to	A2	+5V	0	5 V DC	5 V DC power to key card
key card	A3	+5V	0	5 V DC	5 V DC power to key card
	A4	+5V	0	5 V DC	5 V DC power to key card
	A5	+5V	0	5 V DC	5 V DC power to key card
	A6	+5V	0	5 V DC	5 V DC power to key card
	A7	+5V	0	5 V DC	5 V DC power to key card
	A8	+5V	0	5 V DC	5 V DC power to key card
	A9	COPY_ENABLE	Ι	0/3.3 V DC	Key card enable signal
	A10	+24V	0	24 V DC	24 V DC power to key card
	B1	KEY7	0	0/3.3 V DC	Key card control signal
	B2	KEY6	0	0/3.3 V DC	Key card control signal
	B3	KEY5	0	0/3.3 V DC	Key card control signal
	B4	KEY4	0	0/3.3 V DC	Key card control signal
	B5	KEY3	0	0/3.3 V DC	Key card control signal
	B6	KEY2	0	0/3.3 V DC	Key card control signal
	B7	KEY1	0	0/3.3 V DC	Key card control signal
	B8	KEY0	0	0/3.3 V DC	Key card control signal
	В9	GND	-	-	Ground
	B10	COUNT	0	0/3.3 V DC	Key card count signal
YC26	A1	EDGE_FAN_ALM	Ι	0/3.3 V DC	FUEFM2 alarm signal
Connected to	A2	EDGE_FAN	0	0/24 V DC	FUEFM2: On/Off
fuser unit and	A3	+24V1	0	24 V DC	24 V DC power to FUEFM2
	A4	EDGE_FAN_ALM	Ι	0/3.3 V DC	FUEFM1 alarm signal
	A5	EDGE_FAN	0	0/24 V DC	FUEFM1: On/Off
	A6	+24V1	0	24 V DC	24 V DC power to FUEFM1
	A7	FSR_FAN_ALM	Ι	0/3.3 V DC	FURFM alarm signal
	A8	FSR_FAN	0	0/24 V DC	FURFM: On/Off
	A9	+24V1	0	24 V DC	24 V DC power to FURFM
	A10	FSR_RLS_DR_C CW	0	0/24 V DC	FURM: On/Off (CCW)
	A11	FSR_RLS_DR_C W	0	0/24 V DC	FURM: On/Off (CW)
	A12	GND	-	-	Ground
	A13	FSR_SIZE_SENS	Ι	0/3.3 V DC	FUES: On/Off
	A14	+5V	0	5 V DC	5 V DC power to FUES
	A15	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC26	A16	FSR_RLS_SENS	Ι	0/3.3 V DC	FURS: On/Off
Connected to	A17	+5V	0	5 V DC	5 V DC power to FURS
fuser unit and	A18	GND	-	-	Ground
	A19	FSR_BLT_PLS	Ι	0/3.3 V DC	FUBLS: On/Off
	A20	+5V	0	5 V DC	5 V DC power to FUBLS
	B1	PRESS_HEART_ REM	-	-	Not used
	B2	IH_RXD	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	B3	IH_TXD	0	0/3.3 V DC (pulse)	Serial communication data signal
	B4	ROTATION	0	0/3.3 V DC	FIH control signal
	B5	IH_HEAT_REM	0	0/3.3 V DC	FIH: On/Off
	B6	+3.3V2	0	3.3 V DC	5 V DC power to FIH
	B7	GND	-	-	Ground
	B8	GND	-	-	Ground
	B9	PRESS_TH	Ι	Analog	FTH4 detection signal
	B10	GND	-	-	Ground
	B11	EDGE_TH	Ι	Analog	FTH2 detection signal
	B12	GND	-	-	Ground
	B13	GUIDE_TH1	-	-	Not used
	B14	GND	-	-	Ground
	B15	GUIDE_TH2	Ι	Analog	FTH3 detection signal
	B16	MAIN_TH2	Ι	Analog	FTH1 detection signal
	B17	MAIN_TH1	Ι	Analog	FTH1 detection signal
	B18	GND	-	-	Ground
	B19	+24V1	0	24 V DC	24 V DC power to BRFM
	B20	BRIDGE_FAN	0	0/24 V DC	BRFM: On/Off
YC27	1	EEP_SDA2	I/O	0/3.3 V DC (pulse)	EEPROM data signal
Connected to	2	GND	-	-	Ground
RFID PWB,	3	EEP_SCL2	Ι	0/3.3 V DC (pulse)	EEPROM clock signal
K/M/C/Y and	4	3.3V2	0	3.3 V DC	3.3 V DC power to RFPWB
screw sen-	5	+24V1	0	24 V DC	24 V DC power to TM-Y
sor K/M/C/Y	6	TMOT_Y_DR	0	0/24 V DC	TM-Y: On/Off
	7	+24V1	0	24 V DC	24 V DC power to TM-C
	8	TMOT_C_DR	0	0/24 V DC	TM-C: On/Off
	9	+24V1	0	24 V DC	24 V DC power to TM-M
	10	TMOT_M_DR	0	0/24 V DC	TM-M: On/Off
	11	+24V1	Ι	24 V DC	24 V DC power to TM-K

Connector	Pin	Signal	I/O	Voltage	Description
YC27	12	TMOT_Bk_DR	0	0/24 V DC	TM-K: On/Off
Connected to	13	GND	-	-	Ground
RFID PWB,	14	ENCODE_Y	Ι	0/3.3 V DC	SRS-Y: On/Off
K/M/C/Y and	15	+5V	0	5 V DC	24 V DC power to SRS-Y
screw sen-	16	GND	-	-	Ground
sor K/M/C/Y	17	ENCODE_C	Ι	0/3.3 V DC	SRS-C: On/Off
	18	+5V	0	5 V DC	24 V DC power to SRS-C
	19	GND	-	-	Ground
	20	ENCODE_M	Ι	0/3.3 V DC	SRS-M: On/Off
	21	+5V	0	5 V DC	24 V DC power to SRS-M
	22	GND	-	-	Ground
	23	ENCODE_K	Ι	0/3.3 V DC	SRS-K: On/Off
	24	+5V	0	5 V DC	24 V DC power to SRS-K
YC46	1	HSYNC_AN	I	0/3.3 V DC (pulse)	Image control signal
Connected to	2	HSYNC_AP	Ι	0/3.3 V DC (pulse)	Image control signal
main PWB	3	HSYNC_BN	Ι	0/3.3 V DC (pulse)	Image control signal
	4	HSYNC_BP	Ι	0/3.3 V DC (pulse)	Image control signal
	5	HSYNC_CN	Ι	0/3.3 V DC (pulse)	Image control signal
	6	HSYNC_CP	Ι	0/3.3 V DC (pulse)	Image control signal
	7	HSYNC_DN	Ι	0/3.3 V DC (pulse)	Image control signal
	8	HSYNC_DP	Ι	0/3.3 V DC (pulse)	Image control signal
	9	VSYNC_AN	Ι	0/3.3 V DC (pulse)	Image control signal
	10	VSYNC_AP	T	0/3.3 V DC (pulse)	Image control signal
	11	VSYNC_BN	Ι	0/3.3 V DC (pulse)	Image control signal
	12	VSYNC_BP	Ι	0/3.3 V DC (pulse)	Image control signal
	13	VSYNC_CN	Ι	0/3.3 V DC (pulse)	Image control signal
	14	VSYNC_CP	Ι	0/3.3 V DC (pulse)	Image control signal
	15	VSYNC_DN	Ι	0/3.3 V DC (pulse)	Image control signal
	16	VSYNC_DP	Ι	0/3.3 V DC (pulse)	Image control signal
	17	SGND	-	-	Ground
	18	TCLKP	Ι	0/3.3 V DC (pulse)	Clock signal
	19	TCLKN	Ι	0/3.3 V DC (pulse)	Clock signal
	20	SGND	-	-	Ground
	21	ТСР	Ι	0/3.3 V DC (pulse)	Image control signal
	22	TCN	Ι	0/3.3 V DC (pulse)	Image control signal
	23	SGND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC46	24	ТВР	Ι	0/3.3 V DC (pulse)	Image control signal
Connected to	25	TBN	Ι	0/3.3 V DC (pulse)	Image control signal
main PWB	26	SGND	-	-	Ground
	27	ТАР	Ι	0/3.3 V DC (pulse)	Image control signal
	28	TAN	Ι	0/3.3 V DC (pulse)	Image control signal
	29	SGND	-	-	Ground
	30	SLEEP	Ι	0/3.3 V DC	Sleep signal
	31	HLD_ENG	Ι	0/3.3 V DC	Engine hold signal
	32	NC	-	-	Not used
	33	SGND	-	-	Ground
	34	EG IRN	Ι	0/3.3 V DC	Engine interrupt signal
	35	EG SO	0	0/3.3 V DC (pulse)	Serial communication data signal
	36	EG SBSY	Ι	0/3.3 V DC	Engine busy signal
	37	EG SDIR	Ι	0/3.3 V DC	Engine communication direction sig- nal
	38	EG_SI	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	39	EG_SCLK	Ι	0/3.3 V DC (pulse)	Engine lock signal
	40	SGND	-	-	Ground
YC47	1	NC	-	-	Not used
Connected to	2	NC	-	-	Not used
fiery relay	3	NC	-	-	Not used
	4	NC	-	-	Not used
	5	NC	-	-	Not used
	6	NC	-	-	Not used
	7	NC	-	-	Not used
	8	NC	-	-	Not used
	9	NC	-	-	Not used
	10	NC	-	-	Not used
	11	NC	-	-	Not used
	12	SGND	-	-	Ground
	13	CH1_N	0	0/3.3 V DC (pulse)	Image control signal
	14	CH1_P	0	0/3.3 V DC (pulse)	Image control signal
	15	SGND	-	-	Ground
	16	CH2_N	0	0/3.3 V DC (pulse)	Image control signal
	17	CH2_P	0	0/3.3 V DC (pulse)	Image control signal
	18	SGND	-	-	Ground
	19	CH3_N	0	0/3.3 V DC (pulse)	Image control signal
		<u> </u>			

Connector	Pin	Signal	I/O	Voltage	Description
YC47	20	CH3_P	0	0/3.3 V DC (pulse)	Image control signal
Connected to	21	SGND	-	-	Ground
fiery relay	22	VCLK_N	0	0/3.3 V DC (pulse)	Clock signal
FVVD	23	VCLK_P	0	0/3.3 V DC (pulse)	Clock signal
	24	SGND	-	-	Ground
	25	VSYNC_DP	0	0/3.3 V DC (pulse)	Image control signal
	26	VSYNC_DN	0	0/3.3 V DC (pulse)	Image control signal
	27	VSYNC_CP	0	0/3.3 V DC (pulse)	Image control signal
	28	VSYNC_CN	0	0/3.3 V DC (pulse)	Image control signal
	29	VSYNC_BP	0	0/3.3 V DC (pulse)	Image control signal
	30	VSYNC_BN	0	0/3.3 V DC (pulse)	Image control signal
	31	VSYNC_AP	0	0/3.3 V DC (pulse)	Image control signal
	32	VSYNC_AN	0	0/3.3 V DC (pulse)	Image control signal
	33	HSYNC_DP	0	0/3.3 V DC (pulse)	Image control signal
	34	HSYNC_DN	0	0/3.3 V DC (pulse)	Image control signal
	35	HSYNC_CP	0	0/3.3 V DC (pulse)	Image control signal
	36	HSYNC_CN	0	0/3.3 V DC (pulse)	Image control signal
	37	HSYNC_BP	0	0/3.3 V DC (pulse)	Image control signal
	38	HSYNC_BN	0	0/3.3 V DC (pulse)	Image control signal
	39	HSYNC_AP	0	0/3.3 V DC (pulse)	Image control signal
	40	HSYNC_AN	0	0/3.3 V DC (pulse)	Image control signal

2-3-3 Power source PWB

30 ppm model/35 ppm model



Figure 2-3-3 Power source PWB silk-screen diagram (30 ppm model/35 ppm model)

Connector	Pin	Signal	I/O	Voltage	Description
ТВ	1	LIVE	Ι	120 V AC 220-240 V AC	AC power input
Connected to AC inlet and	2	NEUTRAL	1	120 V AC 220-240 V AC	AC power input
main power switch	3	DH_LIVE	I	120 V AC 220-240 V AC	AC power input
YC1	1	MSW_IN	0	120 V AC 220-240 V AC	AC power input to MSW
Connected to main power switch	2	MSW_OUT	I	120 V AC 220-240 V AC	AC power output from MSW
YC3	1	IH_NEUTRAL	0	120 V AC 220-240 V AC	AC power output to FIHPWB
Connected to	2	NC	-	-	Not used
fuser IH PWB	3	IH_LIVE	0	120 V AC 220-240 V AC	AC power output to IHPWB
YC5	1	DH_LIVE	0	120 V AC 220-240 V AC	AC power output to CH
Connected to cassette	2	DH_LIVE	0	120 V AC 220-240 V AC	AC power output to CH
heater	3	NC	-	-	Not used
	4	NC	-	-	Not used
	5	DH_NEUTRAL	0	120 V AC 220-240 V AC	AC power output to CH
	6	DH_NEUTRAL	0	120 V AC 220-240 V AC	AC power output to CH
YC6	1	DH_LIVE	0	120 V AC 220-240 V AC	AC power output to PFCH
Connected to paper feeder /large capac- ity feeder	2	DH_NEUTRAL	0	120 V AC 220-240 V AC	AC power output to PFCH
YC7	1	+24V1	0	24 V DC	24 V DC power to LSURPWB
Connected to	2	+24V1	0	24 V DC	24 V DC power to LSURPWB
LSU relay PWB	3	GND	-	-	Ground
РМВ	4	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC8	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
motor con-	3	GND	-	-	Ground
	4	+24V1	0	24 V DC	24 V DC power to MCPWB
	5	+24V1	0	24 V DC	24 V DC power to MCPWB
	6	+24V1	0	24 V DC	24 V DC power to MCPWB
YC9	1	+24V1	0	24 V DC	24 V DC power to FPWB1
Connected to	2	+24V1	0	24 V DC	24 V DC power to FPWB1
feed PWB 1	3	+24V1	0	24 V DC	24 V DC power to FPWB1
	4	+12V	0	12 V DC	12 V DC power to FPWB1
	5	GND	-	-	Ground
	6	GND	-	-	Ground
	7	GND	-	-	Ground
	8	GND	-	-	Ground
YC10	1	+24V1	0	24 V DC	24 V DC power to paper feeder/large capacity feeder
Connected to paper feeder/	2	+24V1	0	24 V DC	24 V DC power to paper feeder/large capacity feeder
large capac- ity feeder,	3	+24V1	0	24 V DC	24 V DC power to 1000-sheet/4000- sheet finisher
4000-sheet finisher and	4	+24V1	0	24 V DC	24 V DC power to 1000-sheet/4000- sheet finisher
ISC PWB	5	+24V1	ο	24 V DC	24 V DC power to ISCPWB
	6	+24V1	ο	24 V DC	24 V DC power to ISCPWB
	7	+24V1	-	-	Not used
	8	+24V1	-	-	Not used
	9	GND	-	-	Ground
	10	GND	-	-	Ground
	11	GND	-	-	Ground
	12	GND	-	-	Ground
	13	GND	-	-	Ground
	14	GND	-	-	Ground
	15	GND	-	-	Ground
	16	GND	-	-	Ground
Connector	Pin	Signal	I/O	Voltage	Description
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YC13	1	+24V1	0	24 V DC	24 V DC power to HVPWB1
Connected to	2	+24V1	0	24 V DC	24 V DC power to HVPWB1
high voltage	3	+24V1	0	24 V DC	24 V DC power to HVPWB1
FVUDI	4	PGND	-	-	Ground
	5	PGND	-	-	Ground
	6	PGND	-	-	Ground
YC14	1	POWER_OFF	Ι	0/3.3 V DC	Sleep mode signal: On/Off
Connected to feed PWB 1	2	DRUM_HEAT_RE M	Ι	0/3.3 V DC	FH: On/Off
	3	GND	-	-	Ground
	4	FSR_RELAY_RE M	Ι	0/3.3 V DC	Power relay signal: On/Off
YC11	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
main PWB	3	GND	-	-	Ground
	4	GND	-	-	Ground
	5	+12V1	0	12 V DC	12 V DC power to MPWB
	6	+12V1	0	12 V DC	12 V DC power to MPWB
	7	+12V1	0	12 V DC	12 V DC power to MPWB
	8	+12V1	0	12 V DC	12 V DC power to MPWB

45 ppm model/55 ppm model



Figure 2-3-4 Power source PWB silk-screen diagram (45 ppm model/55 ppm model)

Connector	Pin	Signal	I/O	Voltage	Description
ТВ	1	LIVE	Ι	120 V AC 220-240 V AC	AC power input
Connected to AC inlet and	2	NEUTRAL	Ι	120 V AC 220-240 V AC	AC power input
main power	3	LIVE	-	-	Not used
Switch	4	NEUTRAL	-	-	Not used
	5	DH_LIVE	Ι	120 V AC 220-240 V AC	AC power input
YC1	1	MSW_IN	0	120 V AC 220-240 V AC	AC power input to MSW
Connected to main power switch	2	MSW_OUT	I	120 V AC 220-240 V AC	AC power output from MSW
YC3	1	IH_NEUTRAL	0	120 V AC 220-240 V AC	AC power output to IHPWB
Connected to	2	NC	-	-	Not used
fuser IH PWB	3	IH_LIVE	0	120 V AC 220-240 V AC	AC power output to IHPWB
YC8	1	DH_LIVE	0	120 V AC 220-240 V AC	AC power output to CH
Connected to cassette	2	DH_LIVE	0	120 V AC 220-240 V AC	AC power output to CH
heater	3	NC	-	-	Not used
	4	NC	-	-	Not used
	5	DH_NEUTRAL	0	120 V AC 220-240 V AC	AC power output to CH
	6	DH_NEUTRAL	0	120 V AC 220-240 V AC	AC power output to CH
YC9	1	DH_LIVE	0	120 V AC 220-240 V AC	AC power output to PFCH
Connected to paper feeder/ large capac- ity feeder	2	DH_NEUTRAL	Ο	120 V AC 220-240 V AC	AC power output to PFCH
YC10	1	+24V1	0	24 V DC	24 V DC power to LSURPWB
Connected to	2	+24V1	0	24 V DC	24 V DC power to LSURPWB
LSU relay	3	GND	-	-	Ground
	4	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC11	1	+24V1	0	24 V DC	24 V DC power to MCPWB
Connected to	2	+24V1	0	24 V DC	24 V DC power to MCPWB
motor con-	3	+24V1	0	24 V DC	24 V DC power to MCPWB
	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	GND	-	-	Ground
YC12	1	+24V1	0	24 V DC	24 V DC power to FPWB1
Connected to	2	+24V1	0	24 V DC	24 V DC power to FPWB1
feed PWB 1	3	+24V1	0	24 V DC	24 V DC power to FPWB1
	4	+12V	0	12 V DC	12 V DC power to FPWB1
	5	GND	-	-	Ground
	6	GND	-	-	Ground
	7	GND	-	-	Ground
	8	GND	-	-	Ground
YC13	1	+24V1	0	24 V DC	24 V DC power to paper feeder/large capacity feeder
Connected to paper feeder/	2	+24V1	0	24 V DC	24 V DC power to paper feeder/large capacity feeder
large capac- ity feeder,	3	+24V1	0	24 V DC	24 V DC power to 1000-sheet/4000- sheet finisher
1000-sheet/ 4000-sheet finisher and	4	+24V1	0	24 V DC	24 V DC power to 1000-sheet/4000- sheet finisher
ISC PWB	5	+24V1	ο	24 V DC	24 V DC power to ISCPWB
	6	+24V1	ο	24 V DC	24 V DC power to ISCPWB
	7	+24V1	-	-	Not used
	8	+24V1	-	-	Not used
	9	GND	-	-	Ground
	10	GND	-	-	Ground
	11	GND	-	-	Ground
	12	GND	-	-	Ground
	13	GND	-	-	Ground
	14	GND	-	-	Ground
	15	-	-	-	-
	16	-	-	-	-

Connector	Pin	Signal	I/O	Voltage	Description
YC11	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
main PWB	3	GND	-	-	Ground
	4	GND	-	-	Ground
	5	+12V1	0	12 V DC	12 V DC power to MPWB
	6	+12V1	0	12 V DC	12 V DC power to MPWB
	7	+12V1	0	12 V DC	12 V DC power to MPWB
	8	+12V1	0	12 V DC	12 V DC power to MPWB
YC16	1	+24V1	0	24 V DC	24 V DC power to HVPWB1
Connected to	2	+24V1	0	24 V DC	24 V DC power to HVPWB1
high voltage	3	+24V1	0	24 V DC	24 V DC power to HVPWB1
PVBI	4	PGND	-	-	Ground
	5	PGND	-	-	Ground
	6	PGND	-	-	Ground
YC17	1	POWER_OFF	I	0/3.3 V DC	Sleep mode signal: On/Off
Connected to feed PWB 1	2	DRUM_HEAT_RE M	I	0/3.3 V DC	FH: On/Off
	3	GND	-	-	Ground

2-3-4 ISC PWB



Figure 2-3-5 ISC PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC3	1	SC_CLK	I	0/3.3 V DC (pulse)	Scanner clock signal
Connected to	2	SC_SO	0	0/3.3 V DC (pulse)	Serial communication data signal
main PWB	3	SC_SI	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	4	SC_BSY	Ι	0/3.3 V DC	Scanner busy signal
	5	SC_HLDN	Ι	0/3.3 V DC	Scanner hold signal
	6	SC_DIR	Ι	0/3.3 V DC	Scanner communication direction sig- nal
	7	SC_IRN	Ι	0/3.3 V DC	Scanner interrupt signal
	8	GND(SPARE)	-	-	Ground
YC4	1	GND	-	-	Ground
Connected to	2	HTPDN	0	0/3.3 V DC	Control signal
main PWB	3	LOCKN	0	0/3.3 V DC	Lock signal
	4	GND	-	-	Ground
	5	TX0N	0	0/3.3 V DC (pulse)	Transmission data signal
	6	TX0P	0	0/3.3 V DC (pulse)	Transmission data signal
	7	GND	-	-	Ground
YC5	1	SMOT AP	0	0/24 V DC (pulse)	SM drive control signal
Connected to	2	SMOT BP	0	0/24 V DC (pulse)	SM drive control signal
scanner	3	SMOT AN	0	0/24 V DC (pulse)	SM drive control signal
motor	4	SMOT BN	0	0/24 V DC (pulse)	SM drive control signal
YC6	1	+5V	0	5 V DC	5 V DC power to LLPWB
Connected to	2	FAIL	I	0/3.3 V DC	Error signal
LED lamp	3	SDA	I/O	0/3.3 V DC	Data signal
	4	SCL	0	0/3.3 V DC (pulse)	Clock signal
	5	VSET	0	Analog	Analog voltage
	6	SGND	-	-	Ground
	7	PGND	-	-	Ground
	8	PWM	0	0/3.3 V DC	PWM signal
	9	POW	0	0/3.3 V DC	LED driver: On/Off
	10	+24V1	0	24 V DC	24 V DC power to LLPWB
	11	+24V1	0	24 V DC	24 V DC power to LLPWB
YC7	1	+24V1	Ι	24 V DC	24 V DC power from PSPWB
Connected to	2	GND	-	-	Ground
power source	3	GND	-	-	Ground
	4	GND	-	-	Ground
	5	+24V2	Ι	24 V DC	24 V DC power from PSPWB
	6	+24V2	I	24 V DC	24 V DC power from PSPWB

Connector	Pin	Signal	I/O	Voltage	Description
YC8	1	+3.3V	0	3.3 V DC	3.3 V DC power to HPS
Connected to	2	GND	-	-	Ground
home posi- tion sensor	3	HP_SW	I	0/3.3 V DC	HPS: On/Off
YC9	1	GND	-	-	Ground
Connected to	2	CCDCLK1	0	0/3.3 V DC (pulse)	Clock signal
CCD PWB	3	GND	-	-	Ground
	4	CCDCLK2	0	0/3.3 V DC (pulse)	Clock signal
	5	GND	-	-	Ground
	6	СР	0	0/3.3 V DC	Clamp signal
	7	GND	-	-	Ground
	8	RS	0	0/3.3 V DC	Reset signal
	9	VSG	0	0/3.3 V DC	Control signal
	10	TG	0	0/3.3 V DC	Control signal
	11	SH	0	0/3.3 V DC	Shift gate signal
	12	AFE_SI	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	13	AFE_EN	0	0/3.3 V DC (pulse)	Enable signal
	14	AFE_SO	0	0/3.3 V DC (pulse)	Serial communication data signal
	15	AFECLK	0	0/3.3 V DC (pulse)	Clock signal
	16	GND	-	-	Ground
	17	DIS_CIS_1P	Ι	0/3.3 V DC (pulse)	Image data signal
	18	DIS_CIS_1N	Ι	0/3.3 V DC (pulse)	Image data signal
	19	GND	-	-	Ground
	20	DIS_CIS_2P	Ι	0/3.3 V DC (pulse)	Image data signal
	21	DIS_CIS_2N	Ι	0/3.3 V DC (pulse)	Image data signal
	22	GND	-	-	Ground
	23	DIS_CIS_3P	Ι	0/3.3 V DC (pulse)	Image data signal
	24	DIS_CIS_3N	Ι	0/3.3 V DC (pulse)	Image data signal
	25	GND	-	-	Ground
	26	DIS_CIS_4P	Ι	0/3.3 V DC (pulse)	Image data signal
	27	DIS_CIS_4N	Ι	0/3.3 V DC (pulse)	Image data signal
	28	GND	-	-	Ground
	29	DIS_CIS_5P	Ι	0/3.3 V DC (pulse)	Image data signal
	30	DIS_CIS_5N	Ι	0/3.3 V DC (pulse)	Image data signal
	31	GND	-	-	Ground
	32	DIS_CISCKP	0	0/3.3 V DC (pulse)	Clock signal
	33	DIS_CISCKN	0	0/3.3 V DC (pulse)	Clock signal

Connector	Pin	Signal	I/O	Voltage	Description
YC9	34	GND	-	-	Ground
Connected to	35	CCDSEL	0	0/3.3 V DC	Select signal
CCD PWB	36	GND	-	-	Ground
	37	AFE_MCLK	0	0/3.3 V DC (pulse)	Clock signal
	38	GND(AFE_SHD)	-	-	Ground
	39	CLPIN	0	0/3.3 V DC	Clamp signal
	40	GND(AFE_SHP)	-	-	Ground
YC11	1	+5.1V	0	5 V DC	5 V DC power to CCDPWB
Connected to	2	GND	-	-	Ground
CCD PWB	3	+10V	0	DC10V	10 V DC power to CCDPWB
	4	GND	-	-	Ground
	5	+3.3V	0	3.3 V DC	3.3 V DC power to CCDPWB
	6	GND	-	-	Ground
YC12	1	GND(SPARE)	-	-	Ground
Connected to	2	DP_TMG	I	0/3.3 V DC	DPTS: On/Off
DP main	3	DP_RDY	I	0/3.3 V DC	ready signal
PVVD	4	DP_SEL	0	0/3.3 V DC	Select signal
	5	DP_CLK	0	0/3.3 V DC (pulse)	Clock signal
	6	DP_SO	0	0/3.3 V DC (pulse)	Serial communication data signal
	7	DP_SI	I	0/3.3 V DC (pulse)	Serial communication data signal
	8	DP_OPEN	I	0/3.3 V DC	DPOCSW: On/Off
	9	Reserve	-	-	Not used
	10	GND	-	-	Ground
	11	GND	-	-	Ground
	12	GND	-	-	Ground
	13	Reserve	-	-	Not used
	14	24V2	0	24 V DC	24 V DC power to DPMPWB
	15	24V2	0	24 V DC	24 V DC power to DPMPWB
	16	24V2	0	24 V DC	24 V DC power to DPMPWB
YC13	1	GND	-	-	Ground
Connected to	2	ORG_SW	I	0/3.3 V DC	OSS: On/Off
original size	3	+5.1V	0	5 V DC	5 V DC power to OSS
Sensor					

Connector	Pin	Signal	I/O	Voltage	Description
YC14	1	+3.3V	0	3.3 V DC	3.3 V DC power to ODSW
Connected to	2	GND	-	-	Ground
YC14 Connected to original detection switch	1 2 3	+3.3V GND CO_SW	0 - I	3.3 V DC - 0/3.3 V DC	3.3 V DC power to ODSW Ground ODSW: On/Off

2-3-5 Operation PWB 1



Figure 2-3-6 Operation PWB 1 silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	+5V	Ι	5 V DC	5 V DC power from MPWB
Connected to	2	+5V	Ι	5 V DC	5 V DC power from MPWB
main PWB	3	+5V	Ι	5 V DC	5 V DC power from MPWB
	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	GND	-	-	Ground
YC2	1	VBUS	Ι	5 V DC	5 V DC power input
Connected to	2	DN	I/O	-	USB data signal
main PWB	3	DP	I/O	-	USB data signal
	4	ID	-	-	Not used
	5	GND	-	-	Ground
YC3	1	GND	-	-	Ground
Connected to main PWB	2	SECOND_TRAY_ SW	-	-	Not used
	3	BEEP_POWERO N	Ι	0/3.3 V DC	Sleep return signal
	4	ENERGY_SAVE	I	0/3.3 V DC	Energy save signal
	5	SUPND_POWER	I	3.3 V DC	3.3 V DC power from MPWB
	6	LED_MEMORY_N	I	0/3.3 V DC	Memory LED control signal
	7	LED_ATTENTION _N	Ι	0/3.3 V DC	Attention LED control signal
	8	LED_PROCESSI NG_N	I	0/3.3 V DC	Processing LED control signal
	9	SHUT_DOWN	I	0/3.3 V DC	24 V down signal
	10	LIGHTOFF_POW ERON	Ι	0/3.3 V DC	Sleep return signal
	11	AUDIO	I	Analog	Audio output signal
	12	PANEL RESET	I	0/3.3 V DC	Reset signal
	13	INT_POWERKEY _N	0	0/3.3 V DC	Power key: On/Off
	14	PANEL_STATUS	0	0/3.3 V DC	Operation panel status signal
	15	SGND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC4	1	SGND	-	-	Ground
Connected to	2	SGND	-	-	Ground
LCD	3	СК	0	0/3.3 V DC (pulse)	LCD clock signal
	4	SGND	-	-	Ground
	5	SGND	-	-	Ground
	6	SC	0	0/3.3 V DC	LCD Control signal
	7	R0(LSB)	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	SGND	-	-	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(MSB)	0	0/3.3 V DC	LCD Control signal
	14	SGND	-	-	Ground
	15	G0(LSB)	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	SGND	-	-	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(MSB)	0	0/3.3 V DC	LCD Control signal
	22	SGND	-	-	Ground
	23	B0(LSB)	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	SGND	-	-	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(MSB)	0	0/3.3 V DC	LCD Control signal
	30	SGND	-	-	Ground
	31	H_SYNC	0	0/3.3 V DC (pulse)	LCD horizontal synchronization signal
	32	SGND	-	-	Ground
	33	V_SYNC	0	0/3.3 V DC (pulse)	LCD vertical synchronization signal
	34	SGND	-	-	Ground
	35	ENB	0	0/3.3 V DC	LCD enable signal
	36	СМ	0	0/3.3 V DC	LCD mode switch signal

Connector	Pin	Signal	I/O	Voltage	Description
YC4	37	3.3V	0	3.3 V DC	3.3 V DC power to LCD
Connected to	38	3.3V	0	3.3 V DC	3.3 V DC power to LCD
LCD	39	3.3V	0	3.3 V DC	3.3 V DC power to LCD
	40	3.3V	0	3.3 V DC	3.3 V DC power to LCD
YC5	1	BOT Y-	Ι	Analog	Touch panel Y- position signal
Connected to	2	LEFT X+	Ι	Analog	Touch panel X+ position signal
touch panel	3	TOP Y+	Ι	Analog	Touch panel Y+ position signal
	4	RIGHT X-	Ι	Analog	Touch panel X- position signal
YC6	1	KEY4	I	0/3.3 V DC (pulse)	Operation panel key scan return sig- nal 4
Connected to	2	SCAN2	0	0/3.3 V DC (pulse)	Scan signal 2
operation PWB 2	3	INT_POWERKEY _N	Ι	0/3.3 V DC	Power key: On/Off
	4	SCAN1	0	0/3.3 V DC (pulse)	Scan signal 1
	5	LED1	0	0/3.3 V DC (pulse)	Operation panel LED display drive signal 1
	6	SUPND_POWER	0	3.3 V DC	3.3 V DC power to OPWB2
	7	KEY3	Ι	0/3.3 V DC (pulse)	Operation panel key scan return sig- nal 3
	8	KEY2	Ι	0/3.3 V DC (pulse)	Operation panel key scan return sig- nal 2
	9	KEY1	Ι	0/3.3 V DC (pulse)	Operation panel key scan return sig- nal 1
	10	LED0	0	0/3.3 V DC (pulse)	Operation panel LED display drive signal 0
	11	KEY0	Ι	0/3.3 V DC (pulse)	Operation panel key scan return sig- nal 0
	12	SCAN4	0	0/3.3 V DC (pulse)	Scan signal 4
	13	SCAN3	0	0/3.3 V DC (pulse)	Scan signal 3
	14	SCAN0	0	0/3.3 V DC (pulse)	Scan signal 0
	15	GND	-	-	Ground
	16	GND	-	-	Ground
	17	GND	-	-	Ground
	18	GND	-	-	Ground
	19	GND	-	-	Ground
	20	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC7	1	SCAN4	0	0/3.3 V DC (pulse)	Scan signal 4
Connected to operation	2	KEY5	I	0/3.3 V DC (pulse)	Operation panel key scan return sig- nal 5
PWB 2	3	KEY6	Ι	0/3.3 V DC (pulse)	Operation panel key scan return sig- nal 6
	4	KEY7	Ι	0/3.3 V DC (pulse)	Operation panel key scan return sig- nal 7
	5	SCAN0	0	0/3.3 V DC (pulse)	Scan signal 0
	6	SCAN1	0	0/3.3 V DC (pulse)	Scan signal 1
	7	SCAN2	0	0/3.3 V DC (pulse)	Scan signal 2
	8	SCAN3	0	0/3.3 V DC (pulse)	Scan signal 3
	9	LED2	0	0/3.3 V DC (pulse)	Operation panel LED display drive signal 2
	10	LED3	0	0/3.3 V DC (pulse)	Operation panel LED display drive signal 3
	11	LED4	0	0/3.3 V DC (pulse)	Operation panel LED display drive signal 4
	12	GND	-	-	Ground
YC8	1	PROCESSING_L ED	0	0/3.3 V DC	Processing LED control signal
Connected to	2	MEMORY LED	0	0/3.3 V DC	Memory LED control signal
operation	3	ATTENTION_LED	0	0/3.3 V DC	Attention LED control signal
FVDJ	4	GND	-	-	Ground
YC11	1	VO2	0	Analog	Speaker sound signal (+)
Connected to speaker	2	VO1	0	Analog	Speaker sound signal (-)
YC14	1	LED_A	0	0/3.3 V DC	LED control signal
Connected to	2	NC	-	-	Not used
LCD	3	LED_C	Ι	0/3.3 V DC	LED control signal
	4	NC	-	-	Not used

2-3-6 Front PWB



Figure 2-3-7 Front PWB silk-screen diagram

2-3-56

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	+3.3V1	I	3.3 V DC	3.3 V DC power from EPWB
Connected to	2	+3.3V2	I	3.3 V DC	3.3 V DC power from EPWB
engine PWB	3	+5V	Ι	5 V DC	5 V DC power from EPWB
	4	+24V	Ι	24 V DC	24 V DC power from EPWB
	5	+24V	Ι	24 V DC	24 V DC power from EPWB
	6	GND	-	-	Ground
	7	GND	-	-	Ground
	8	GND	-	-	Ground
	9	GND	-	-	Ground
	10	GND	-	-	Ground
YC2	1	GND	-	-	Ground
Connected to	2	DRM_INDEX_Bk	0	0/3.3 V DC	DRM-K control signal
engine PWB	3	ERS_Bk_REM	I	0/24 V DC	CL-K: On/Off
	4	TPD_Bk_1	0	Analog	TS-K detection signal
	5	DLP_VCONT_Bk _1	Ι	0/3.3 V DC	TS-K control signal
	6	TPD_TEMP_Bk	0	Analog	Developer thermistor K detection sig- nal
	7	GND	-	-	Ground
	8	DRM_INDEX_M	0	0/3.3 V DC	DRM-M control signal
	9	ERS_M_REM	I	0/24 V DC	CL-M: On/Off
	10	TPD_M_1	0	Analog	DEVPWB-M detection signal
	11	DLP_VCONT_M_ 1	Ι	0/3.3 V DC	DEVPWB-M control signal
	12	TPD_TEMP_M	0	Analog	Developer thermistor M detection sig- nal
	13	GND	-	-	Ground
	14	DRM_INDEX_C	0	0/3.3 V DC	DRM-C control signal
	15	ERS_C_REM	Ι	0/24 V DC	CL-C: On/Off
	16	TPD_C_1	0	Analog	DEVPWB-C detection signal
	17	DLP_VCONT_C_ 1	Ι	0/3.3 V DC	DEVPWB-C control signal
	18	TPD_TEMP_C	0	Analog	Developer thermistor C detection sig- nal
	19	GND	-	-	Ground
	20	TN_CLK	I	0/3.3 V DC (pulse)	Clock signal
	21	GND	-	-	Ground
	22	EEP_SCL1	I	0/3.3 V DC (pulse)	EEPROM clock signal

Connector	Pin	Signal	I/O	Voltage	Description
YC2	23	GND	-	-	Ground
Connected to	24	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
engine PWB	25	GND	-	-	Ground
	26	TPD_Y_1	0	Analog	DEVPWB-Y detection signal
	27	DLP_VCONT_Y_ 1	Ι	0/3.3 V DC	DEVPWB-Y control signal
	28	TPD_TEMP_Y	0	Analog	Developer thermistor Y detection sig- nal
	29	ERS_Y_REM	I	0/24 V DC	CL-Y: On/Off
	30	DRM_INDEX_Y	0	0/3.3 V DC	DRM-Y control signal
	31	FRONT_OPEN	0	0/3.3 V DC	FRCSW: On/Off
	32	GND	-	-	Ground
	33	I2C_SCL	Ι	0/3.3 V DC (pulse)	EEPROM clock signal
	34	GND	-	-	Ground
	35	I2C_SDA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	36	GND	-	-	Ground
	37	LSU_FAN_REM	Ι	0/24 V DC	LSUFM: On/Off
	38	CLEAN_MOT_LO CK	0	0/3.3 V DC	WTM lock signal
	39	CLEAN_MOT_RE M	I	0/24 V DC	WTM: On/Off
	40	GND	-	-	Ground
YC3	1	GND	-	-	Ground
Connected to	2	WTNR_SET	-	-	Not used
engine PWB	3	INTER_LOCK	-	-	Not used
	4	IH_CORE_SENS	-	-	Not used
	5	IH_CORE_MOT_ REM	-	-	Not used
	6	IH_CORE_CLK	-	-	Not used
	7	WTNR_LED	I	0/3.3 V DC (pulse)	WTS1 LED emitter signal
	8	IH_COIL_FAN_AL M	0	0/3.3 V DC	FUFFM alarm signal
	9	IH_COIL_FAN_H	T	0/24 V DC	FUFFM: On/Off
	10	IH_COIL_FAN_L	I	0/24 V DC	FUFFM: On/Off
	11	EXIT_FAN	Ι	0/24 V DC	EFFM: On/Off
	12	CONTAIN_FAN	-	-	Not used
	13	JUNC_SOL_REM	Ι	0/24 V DC	FSSOL: On/Off (ACT)
	14	JUNC_SOL_RET	Ι	0/24 V DC	FSSOL: On/Off (RET)
	15	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC3	16	EXIT_PAPER_SE NS	0	0/3.3 V DC	EFS: On/Off
Connected to engine PWB	17	EXIT_FEED_SEN S	0	0/3.3 V DC	SBS: On/Off
	18	SB_MOT_REM	Ι	0/3.3 V DC	EM: On/Off
	19	SB_MOT_PH	Ι	0/3.3 V DC	EM control signal
	20	SB_MOT_CLK	I	0/3.3 V DC (pulse)	EM clock signal
	21	SB_MOT_PD	Ι	0/3.3 V DC	EM control signal
	22	SB_MOT_DIR	Ι	0/3.3 V DC	EM drive switch signal
	23	GND	-	-	Ground
	24	DLP_FAN_ Bk _H	I	0/24 V DC	DEVFM2: On/Off
	25	DLP_FAN_ Bk _L	I	0/24 V DC	DEVFM2: On/Off
	26	DLP_FAN_CLR_ H	Ι	0/24 V DC	DEVFM1: On/Off
	27	DLP_FAN_CLR_L	I	0/24 V DC	DEVFM1: On/Off
	28	WTNR_FULL	0	Analog	WTS2 detection signal
	29	WTNR_NEAR	0	Analog	WTS2 detection signal
	30	WTNR_VCONT	Ι	0/3.3 V DC	WTS2 control signal
	31	GND	-	-	Ground
	32	ROT_MOT_REM	-	-	Not used
	33	ROT_MOT_CLK	-	-	Not used
	34	ROT_MOT_PD	-	-	Not used
	35	ROT_MOT_DIR	-	-	Not used
	36	ROT_HP_SENS	-	-	Not used
	37	THOP_MOT_Bk_ REM	-	-	Not used
	38	THOP_MOT_M_R EM	-	-	Not used
	39	THOP_MOT_C_R EM	-	-	Not used
	40	THOP_MOT_Y_R EM	-	-	Not used
	41	GND	-	-	Ground
	42	ENCODE_ Bk	-	-	Not used
	43	ENCODE_M	-	-	Not used
	44	ENCODE_C	-	-	Not used
	45	ENCODE_Y	-	-	Not used
	46	THOP_ Bk	-	-	Not used
	47	ТНОР_М	-	-	Not used

Connector	Pin	Signal	I/O	Voltage	Description
YC3	48	THOP_C	-	-	Not used
Connected to	49	THOP_Y	-	-	Not used
engine PWB	50	GND	-	-	Ground
YC4	1	5V	-	-	Not used
Connected to	2	LED1	-	-	Not used
fuser front	3	5V	-	-	Not used
and eject	4	LED2	-	-	Not used
front fan motor	5	IH_COIL_FAN_AL M	I	0/3.3 V DC	FUFFM alarm signal
	6	IH_COIL_FAN	0	0/24 V DC	FUFFM: On/Off
	7	24V	0	24 V DC	24 V DC power to FUFFM
	8	24V	0	24 V DC	24 V DC power to EFFM
	9	EXIT FAN	0	0/24 V DC	EFFM: On/Off
YC5	1	ROT_CORE A	-	-	Not used
Connected to	2	ROT_CORE B	-	-	Not used
eject unit	3	ROT_CORE A/	-	-	Not used
	4	ROT_CORE B/	-	-	Not used
	5	GND	-	-	Not used
	6	ROT_HP_SENS	-	-	Not used
	7	5V	-	-	Not used
	8	SB_CORE B/	0	0/24 V DC (pulse)	EM drive control signal
	9	SB_CORE A/	0	0/24 V DC (pulse)	EM drive control signal
	10	SB_CORE B	0	0/24 V DC (pulse)	EM drive control signal
	11	SB_CORE A	0	0/24 V DC (pulse)	EM drive control signal
	12	GND	-	-	Ground
	13	EXIT_FEED_SEN S	I	0/3.3 V DC	SBS: On/Off
	14	5V	0	5 V DC	5 V DC power to SBS
	15	GND	-	-	Ground
	16	EXIT_PAPER_SE NS	I	0/3.3 V DC	EFS: On/Off
	17	5V	0	5 V DC	5 V DC power to EFS
	18	+24V1	0	24 V DC	24 V DC power to FSSOL
	19	JUNC_SOL_KYU	0	0/24 V DC	FSSOL: On/Off (ACT)
	20	JUNC_SOL_FUK	0	0/24 V DC	FSSOL: On/Off (RET)

Connector	Pin	Signal	I/O	Voltage	Description
YC6	1	24V	0	24 V DC	24 V DC power to DEVFM2
Connected to	2	DLP_FAN_Bk	0	0/24 V DC	DEVFM2: On/Off
developer	3	24V	0	24 V DC	24 V DC power to DEVFM1
	4	DLP_FAN_M	0	0/24 V DC	DEVFM1: On/Off
YC7	1	3.3V2	0	3.3 V DC	3.3 V DC power to DRPWB-K
Connected to	2	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
drum unit K	3	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	4	GND	-	-	Ground
	5	DRM_ADR0_Bk	-	-	Not used
	6	DRM_ADR1_Bk	-	-	Not used
	7	24V	0	24 V DC	24 V DC power to CL-K
	8	ERS_Bk_REM	0	0/24 V DC	CL-K: On/Off
YC8	1	5V	0	5 V DC	5 V DC power to WTS1
Connected to	2	WTNR_FULL	Т	Analog	WTS1 detection signal
waste toner	3	WTNR_LED	0	0/3.3 V DC (pulse)	WTS1 LED emitter signal
Selisor 1/2	4	5V_LED	0	5 V DC	5 V DC power to WTS1
	5	GND	-	-	Ground
	6	WTNR_SET	Ι	Analog	WTS2 detection signal
	7	5V	0	5 V DC	5 V DC power to WTS2
	8	WTNR_NEAR	-	-	Not used
	9	WTNR_LED	-	-	Not used
	10	5V_LED	-	-	Not used
YC9	1	TPD_TEMP_BK	I	Analog	Developer thermistor K detection sig- nal
Connected to developer	2	DLP_VCONT_BK _1	0	0/3.3 V DC	DEVPWB-K control signal
unit K	3	TPD_BK_1	Т	Analog	DEVPWB-K detection signal
	4	TN_CLK_BK	0	0/3.3 V DC (pulse)	Clock signal
	5	GND	-	-	Ground
	6	DLP_ADR1_BK	-	-	Not used
	7	DLP_ADR0_BK	-	-	Not used
	8	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	9	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
	10	3.3V2	0	3.3 V DC	3.3 V DC power to DEVPWB-K
	11	3V	0	3.3 V DC	3.3 V DC power to VM-K
	12	VIB_MOT	0	0/24 V DC	VM-K: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC10	1	3.3V2	0	3.3 V DC	3.3 V DC power to DRPWB-M
Connected to	2	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
drum unit M	3	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	4	GND	-	-	Ground
	5	DRM_ADR0_M	-	-	Not used
	6	DRM_ADR1_M	-	-	Not used
	7	24V	0	24 V DC	24 V DC power to CL-M
	8	ERS_M_REM	0	0/24 V DC	CL-M: On/Off
YC11	1	TPD_TEMP_M	Ι	Analog	Developer thermistor M detection sig- nal
Connected to developer	2	DLP_VCONT_M_ 1	0	0/3.3 V DC	DEVPWB-M control signal
unit M	3	TPD_M_1	I	Analog	DEVPWB-M detection signal
	4	TN_CLK_M	0	0/3.3 V DC (pulse)	Clock signal
	5	GND	-	-	Ground
	6	DLP_ADR1_M	-	-	Not used
	7	DLP_ADR0_M	-	-	Not used
	8	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	9	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
	10	3.3V2	0	3.3 V DC	3.3 V DC power to DEVPWB-M
	11	3V	0	3.3 V DC	3.3 V DC power to VM-M
	12	VIB_MOT	0	0/24 V DC	VM-M: On/Off
YC12	1	3.3V2	0	3.3 V DC	3.3 V DC power to DRPWB-C
Connected to	2	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
drum unit C	3	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	4	GND	-	-	Ground
	5	DRM_ADR0_C	-	-	Not used
	6	DRM_ADR1_C	-	-	Not used
	7	24V	0	24 V DC	24 V DC power to CL-C
	8	ERS_C_REM	0	0/24 V DC	CL-C: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC13	1	TPD_TEMP_C	I	Analog	Developer thermistor C detection sig- nal
Connected to developer	2	DLP_VCONT_C_ 1	0	0/3.3 V DC	DEVPWB-C control signal
unit C	3	TPD_C_1	Ι	Analog	DEVPWB-C detection signal
	4	TN_CLK_C	0	0/3.3 V DC (pulse)	Clock signal
	5	GND	-	-	Ground
	6	DLP_ADR1_C	-	-	Not used
	7	DLP_ADR0_C	-	-	Not used
	8	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	9	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
	10	3.3V2	0	3.3 V DC	3.3 V DC power to DEVPWB-C
	11	3V	0	3.3 V DC	3.3 V DC power to VM-C
	12	VIB_MOT	0	0/24 V DC	VM-C: On/Off
YC14	1	3.3V2	0	3.3 V DC	3.3 V DC power to DRPWB-Y
Connected to	2	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
drum unit Y	3	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	4	GND	-	-	Ground
	5	DRM_ADR0_ Y	-	-	Not used
	6	DRM_ADR1_Y	-	-	Not used
	7	24V	0	24 V DC	24 V DC power to CL-Y
	8	ERS_Y_REM	0	0/24 V DC	CL-Y: On/Off
YC15	1	TPD_TEMP_Y	I	Analog	Developer thermistor Y detection sig- nal
Connected to developer	2	DLP_VCONT_Y_ 1	0	0/3.3 V DC	DEVPWB-Y control signal
unit Y	3	TPD_Y_1	Ι	Analog	DEVPWB-Y detection signal
	4	TN_CLK_Y	0	0/3.3 V DC (pulse)	Clock signal
	5	GND	-	-	Ground
	6	DLP_ADR1_Y	-	-	Not used
	7	DLP_ADR0_Y	-	-	Not used
	8	EEP_SDA1	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	9	EEP_SCL1	0	0/3.3 V DC (pulse)	EEPROM clock signal
	10	3.3V2	0	3.3 V DC	3.3 V DC power to DEVPWB-Y
	11	3V	0	3.3 V DC	3.3 V DC power to VM-Y
	12	VIB_MOT	0	0/24 V DC	VM-Y: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC16	1	3.3V1	0	3.3 V DC	3.3 V DC power to OTEMS1
Connected to	2	I2C_SDA	Ι	0/3.3 V DC (pulse)	EEPROM data signal
outer temper-	3	GND	-	-	Ground
1, front cover	4	I2C_SCL	0	0/3.3 V DC (pulse)	EEPROM clock signal
switch, LSU	5	FRONT_OPEN	Ι	0/3.3 V DC	FRCSW: On/Off
fan motor	6	GND	-	-	Ground
toner motor	7	24V	0	24 V DC	24 V DC power to LSUFM
	8	LSU_FAN_OUT	0	DC0V/24V	LSUFM: On/Off
	9	CL_MOT	0	DC0V/24V	WTM: On/Off
	10	24V	0	24 V DC	24 V DC power to WTM
	11	GND	-	-	Ground
YC19	1	3.3V1	0	3.3 V DC	3.3 V DC power to OTEMS2
Connected to	2	I2C_SDA	Т	0/3.3 V DC (pulse)	EEPROM data signal
outer temper-	3	GND	-	-	Ground
ature sensor 2	4	I2C_SCL	0	0/3.3 V DC (pulse)	EEPROM clock signal

2-3-7 Feed PWB 1



Figure 2-3-8 Feed PWB 1 silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	GND	-	-	Ground
Connected to	2	REG_F_LED	Т	Analog	IDS1 control signal
engine PWB	3	REG_SENS_F_P	0	Analog	IDS1 detection signal
	4	REG_SENS_F_S	0	Analog	IDS1 detection signal
	5	GND	-	-	Ground
	6	REG_R_LED	Т	Analog	IDS2 control signal
	7	REG_SENS_RP(BK)	0	Analog	IDS2 detection signal
	8	REG_SENS_RS(BK)	0	Analog	IDS2 detection signal
	9	CLN_SOL_REM	Ι	0/24 V DC	CLSOL: On/Off (ACT)
	10	CLN_SOL_RET	I	0/24 V DC	CLSOL: On/Off (RET)
	11	GND	-	-	Ground
	12	BELT_JAM_SENS	-	-	Not used
	13	DU_SENS	0	0/3.3 V DC	DUS2: On/Off
	14	PRESS_RLS_SE NS	0	0/3.3 V DC	TRRS: On/Off
	15	PRESS_MOT_RE M2	Ι	0/24 V DC	TRRM: On/Off
	16	PRESS_MOT_RE M1	Ι	0/24 V DC	TRRM: On/Off
	17	DU_FAN	-	-	Not used
	18	DU_OPEN	0	0/3.3 V DC	DUCSW: On/Off
	19	GND	-	-	Ground
	20	DU2_REM(CL_L OW)	Ι	0/3.3 V DC	DUM2/DUCL2: On/Off
	21	DU2_CLK	I	0/3.3 V DC (pulse)	DUM2 clock signal
	22	DU2_PD	I	0/3.3 V DC	DUM2 control signal
	23	INTER_LOCK	-	-	Not used
	24	TC_TONER_VCO NT	-	-	Not used
	25	TC_TONER_FUL L	-	-	Not used
	26	TC_TONER_LED	-	-	Not used
	27	TC_MOT_LOCK	-	-	Not used
	28	GND	-	-	Ground
	29	MPF_LIFT1	Ι	0/24 V DC	MPLM: On/Off
	30	MPF_LIF2	Ι	0/24 V DC	MPLM: On/Off
	31	MPF_CL	Ι	0/24 V DC	MPPFCL: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC1	32	MPF_JAM	0	0/3.3 V DC	MPFS: On/Off
Connected to engine PWB	33	MPF_LIFT_DOW N	0	0/3.3 V DC	MPLS2: On/Off
	34	MPF_LIFT_UP	0	0/3.3 V DC	MPLS1: On/Off
	35	MPF_PPR_SET	0	0/3.3 V DC	MPPS: On/Off
	36	GND	-	-	Ground
	37	MPF_LNG	0	0/3.3 V DC	MPPLSW: On/Off
	38	MPF_WID3	0	0/3.3 V DC	MPPWSW: On/Off
	39	MPF_WID2	0	0/3.3 V DC	MPPWSW: On/Off
	40	MPF_WID1	0	0/3.3 V DC	MPPWSW: On/Off
	41	MPF_TABLE	0	0/3.3 V DC	MPTSW: On/Off
	42	GND	-	-	Ground
	43	FSR_MOT_BRK	Ι	0/3.3 V DC	FUM break signal
	44	FSR_MOT_DIR	Ι	0/3.3 V DC	FUM drive switch signal
	45	FSR_MOT_RDY	0	0/3.3 V DC	FUM ready signal
	46	FSR_MOT_CLK	T	0/3.3 V DC (pulse)	FUM clock signal
	47	FSR_MOT_REM	I	0/3.3 V DC	FUM: On/Off
	48	FSR_CL_REM	-	-	Not used
	49	GND	-	-	Ground
	50	EXIT_REAR_FAN _ ^H	I	0/24 V DC	ERFM: On/Off
	51	EXIT_REAR_FAN _L	I	0/24 V DC	ERFM: On/Off
	52	PRESS_REM	-	-	Not used
	53	FSR_RELAY	Ι	0/3.3 V DC	Fuser relay signal
	54	ZEROC	-	-	Not used
	55	SUB_HEAT_REM	-	-	Not used
	56	MAIN_HEAT_RE M	-	-	Not used
	57	GND	-	-	Ground
	58	JOB_SOL_REM	Ι	0/24 V DC	JSFSSOL: On/Off
	59	JOB_OPEN_SEN S	0	0/3.3 V DC	JSOCS: On/Off
	60	JOB_MOT_DIR	Ι	0/3.3 V DC	JSEM drive switch signal
	61	JOB_MOT_CLK	I	0/3.3 V DC (pulse)	JSEM clock signal
	62	JOB_MOT_REM	Ι	0/3.3 V DC	JSEM: On/Off
	63	JOB_SET	0	0/3.3 V DC	Job separator set signal
	64	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC2	1	GND	-	-	Ground
Connected to engine PWB	2	IH_PWB_FAN(U) _ALM	-	-	Not used
	3	DRM_HEAT_REM	-	-	Not used
	4	POWER_OFF	Ι	0/3.3 V DC	Power off signal
	5	IH_PWB_FAN_AL M	0	0/3.3 V DC	IHFM alarm signal
	6	IH_PWB_FAN_H	Ι	0/24 V DC	IHFM: On/Off
	7	IH_PWB_FAN_L	-	-	Not used
	8	GND	-	-	Ground
	9	REG_MOT_REM(CL)	Ι	0/3.3 V DC	RM/RCL: On/Off
	10	REG_MOT_CLK	Ι	0/3.3 V DC (pulse)	RM clock signal
	11	REG_MOT_PD	Ι	0/3.3 V DC	RM control signal
	12	GND	-	-	Ground
	13	DLP_MOT_CLR_ DIR	-	-	Not used
	14	DLP_MOT_CLR_ RDY	-	-	Not used
	15	DLP_MOT_CLR_ CLK	-	-	Not used
	16	DLP_MOT_CLR_ REM	-	-	Not used
	17	GND	-	-	Ground
	18	DRM_MOT_CLR_ DIR	-	-	Not used
	19	DRM_MOT_CLR_ RDY	-	-	Not used
	20	DRM_MOT_BK_C LR_CLK	-	-	Not used
	21	DRM_MOT_CLR_ REM	-	-	Not used
	22	GND	-	-	Ground
	23	DLP_MOT_BK_DI R	-	-	Not used
	24	DLP_MOT_BK_R DY	-	-	Not used
	25	DLP_MOT_BK_C LK	-	-	Not used
	26	DLP_MOT_BK_R EM	-	-	Not used

Connector	Pin	Signal	I/O	Voltage	Description
YC2	27	GND	-	-	Ground
Connected to engine PWB	28	DRM_MOT_BK_B RK	-	-	Not used
	29	DRM_MOT_BK_D IR	-	-	Not used
	30	DRM_MOT_BK_R DY	-	-	Not used
	31	DRM_MOT_BK_R EM	-	-	Not used
	32	GND	-	-	Ground
	33	TRANS_MOT_BR K	Ι	0/3.3 V DC	TRCM break signal
	34	TRANS_MOT_DI R	Ι	0/3.3 V DC	TRCM drive switch signal
	35	TRANS_MOT_RD Y	0	0/3.3 V DC	TRCM ready signal
	36	TRANS_MOT_CL K	I	0/3.3 V DC (pulse)	TRCM clock signal
	37	TRANS_MOT_RE M	I	0/3.3 V DC	TRCM: On/Off
	38	GND	-	-	Ground
	39	TCON_SET	-	-	Not used
	40	DU_ENTER_SEN S	0	0/3.3 V DC	DUS1: On/Off
	41	EXIT_FAN	Т	0/24 V DC	EFM: On/Off
	42	GND	-	-	Ground
	43	DU1_MOT_REM(CL_H)	I	0/3.3 V DC	DUM1/DUCL1: On/Off
	44	DU1_MOT_CLK	Ι	0/3.3 V DC (pulse)	DUM1 clock signal
	45	DU1_MOT_PD	I	0/3.3 V DC	DUM1 control signal
	46	EDGE_FAN_H	I	0/24 V DC	FUFM: On/Off
	47	GND	-	-	Ground
	48	LOOP_SENS	0	0/3.3 V DC	LPS: On/Off
	49	M_TEMP	-	-	Not used
	50	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC3	1	+24V1	0	24 V DC	24 V DC power to EPWB
Connected to	2	+24V1	0	24 V DC	24 V DC power to EPWB
engine PWB	3	GND	-	-	Ground
	4	GND	-	-	Ground
	5	+12V	0	12 V DC	12 V DC power to EPWB
	6	GND	-	-	Ground
	7	+5V	0	5 V DC	5 V DC power to EPWB
	8	GND	-	-	Ground
YC4	1	+24V1	Ι	24 V DC	24 V DC power from PSPWB
Connected to	2	+24V1	Ι	24 V DC	24 V DC power from PSPWB
power source	3	+24V1	Ι	24 V DC	24 V DC power from PSPWB
PVVD	4	+12V	Ι	12 V DC	12 V DC power from PSPWB
	5	GND	-	-	Ground
	6	GND	-	-	Ground
	7	GND	-	-	Ground
	8	GND	-	-	Ground
YC5	1	GND	-	-	Ground
Connected to	2	DRM_HEAT_REM	0	0/3.3 V DC	FH: On/Off
power source PWB	3	POWER_OFF	0	0/3.3 V DC	Sleep mode signal: On/Off
YC10	1	GND	-	-	Ground
Connected to	2	M_TEMP	-	-	Not used
ID sensor1/2	3	3.3V	0	3.3 V DC	3.3 V DC power to IDS1
solenoid	4	REG_F_LED	0	Analog	IDS1 control signal
	5	GND	-	-	Ground
	6	REG_SENS_F_P	Ι	Analog	IDS1 detection signal
	7	REG_SENS_F_S	Ι	Analog	IDS1 detection signal
	8	3.3V	0	3.3 V DC	3.3 V DC power to IDS2
	9	REG_R_LED	0	Analog	IDS2 control signal
	10	GND	-	-	Ground
	11	REG_SENS_R_P	Ι	Analog	IDS2 detection signal
	12	REG_SENS_R_S	Ι	Analog	IDS2 detection signal
	13	24V	0	24 V DC	24 V DC power to CLSOL
	14	CLN_SOL_REM	0	0/24 V DC	CLSOL: On/Off (ACT)
	15	CLN_SOL_RET	0	0/24 V DC	CLSOL: On/Off (RET)

Connector	Pin	Signal	I/O	Voltage	Description
YC11	1	+24V1	0	24 V DC	24 V DC power to IHFM
Connected to	2	IH_PWB_FAN	0	0/24 V DC	IHFM: On/Off
IH fan motor	3	IH_PWB_FAN_AL M	I	0/3.3 V DC	IHFM alarm signal
YC12	1	+24V2	0	24 V DC	24 V DC power to FPWB2
Connected to	2	+24V2	0	24 V DC	24 V DC power to FPWB2
feed PWB 2	3	+5V	0	5 V DC	5 V DC power to FPWB2
	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	GND	-	-	Ground
YC13	1	TRANS_MOT_BR K	0	0/3.3 V DC	TRM break signal
Connected to transfer	2	TRANS_MOT_DI R	0	0/3.3 V DC	TRM drive switch signal
motor	3	TRANS_MOT_RD Y	Ι	0/3.3 V DC	TRM ready signal
	4	TRANS_MOT_CL K	0	0/3.3 V DC (pulse)	TRM clock signal
	5	TRANS_MOT_RE M	0	0/24 V DC	TRM: On/Off
	6	GND	-	-	Ground
	7	24V2	0	24 V DC	24 V DC power to TRM
	8	GND	-	-	Not used
	9	24V2	-	-	Not used
	10	TANK_SET	-	-	Not used
YC14	1	REG_BK_LED	-	-	Not used
Connected to relay PWB	2	REG_BK_SENS1 _P	-	-	Not used
	3	REG_BK_SENS1 _S	-	-	Not used
	4	BELT_JAM_SENS	-	-	Not used
	5	DU_SENS	Ι	0/3.3 V DC	DUS2: On/Off
	6	PRESS_RLS_SE NS	Ι	0/3.3 V DC	TRRS: On/Off
	7	5V	0	5 V DC	5 V DC power to RYPWB
	8	PRESS_RLSMOT 21	0	0/24 V DC	TRRM: On/Off
	9	PRESS_RLSMOT 2	0	0/24 V DC	TRRM: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC14	10	24V2	0	24 V DC	24 V DC power to RYPWB
Connected to	11	DU_FAN	-	-	Not used
relay PWB	12	DU_CL_LOWER_ REM	0	0/24 V DC	DUCL2: On/Off
	13	DU_OPEN_SW	Ι	0/3.3 V DC	DUCSW: On/Off
	14	DU2_B/	0	0/24 V DC (pulse)	DUM2 drive control signal
	15	DU2_A/	0	0/24 V DC (pulse)	DUM2 drive control signal
	16	DU2_B	0	0/24 V DC (pulse)	DUM2 drive control signal
	17	DU2_A	0	0/24 V DC (pulse)	DUM2 drive control signal
	18	5V_LED	-	-	Not used
YC15	1	+24V1	0	24 V DC	24 V DC power to PCUSW
Connected to	2	N.C	-	-	Not used
paper con- veying unit switch	3	+24V2	Ι	24 V DC	24 V DC power from PCUSW
YC16	1	+24V2	0	24 V DC	24 V DC power to HVPWB2
Connected to high voltage PWB 2	2	GND	-	-	Ground
YC17	1	TC_TONER_LED	-	-	Not used
Connected to relay PWB	2	TC_TONER_FUL L	-	-	Not used
	3	TC_TONER_MOT _B	-	-	Not used
	4	TC_TONER_MOT _A	-	-	Not used
	5	MPF_LIFT_MOT_ B	0	0/24 V DC	MPLM: On/Off
	6	MPF_LIFT_MOT_ A	0	0/24 V DC	MPLM: On/Off
	7	24V2	0	24 V DC	24 V dc power to RYPWB
	8	MPF_CL_REM	0	0/24 V DC	MPPFCL: On/Off
	9	MPF_JAM_SENS	I	0/3.3 V DC	MPFS: On/Off
	10	MPF_LIFT_DOW N_SENS	Ι	0/3.3 V DC	MPLS2: On/Off
	11	MPF_LIFT_UP_S ENS	Ι	0/3.3 V DC	MPLS1: On/Off
	12	MPF_PPR_SET	Ι	0/3.3 V DC	MPPS: On/Off
	13	LED_3.3V3	0	3.3 V DC	3.3 V DC power to RYPWB
	14	MPF_LNG	Ι	0/3.3 V DC	MPPLSW: On/Off

15	MPF_WID3	Ι	0/3.3 V DC	MPPWSW: On/Off
16	MPF_WID2	Ι	0/3.3 V DC	MPPWSW: On/Off
17	MPF_WID1	Ι	0/3.3 V DC	MPPWSW: On/Off
18	MPF_TABLE	Ι	0/3.3 V DC	MPTSW: On/Off
19	GND	-	-	Ground
20	GND	-	-	Ground
1	FSR_MOT_BRK	0	0/3.3 V DC	FUM break signal
2	FSR_MOT_DIR	0	0/3.3 V DC	FUM drive switch signal
3	FSR_MOT_RDY	Ι	0/3.3 V DC	FUM ready signal
4	FSR_MOT_CLK	0	0/3.3 V DC (pulse)	FUM clock signal
5	FSR_MOT_REM	0	0/24 V DC	FUM: On/Off
6	GND	-	-	Ground
7	24V2	0	24 V DC	24 V DC power to FUM
1	EXIT_REAR_FAN	0	0/24 V DC	ERFM: On/Off
2	+24V1	0	24 V DC	24 V DC power to ERFM
4				
1	JOR_2F1	I	0/3.3 V DC	Job separator set signal
2	GND	-	-	Ground
3	GND	-	-	Ground
4	JOB_MOI_KEM	0	0/24 V DC	JSEM: On/Off
5	24V1	0	24 V DC	24 V DC power to JSMPWB
6	JOB_MOT_CLK	0	0/3.3 V DC (pulse)	JSEM clock signal
7	5V	0	5 V DC	5 V DC power to JSMPWB
8	JOB_MOT_DIR	0	0/3.3 V DC	JSEM drive switch signal
9	JOB_OPEN_SEN S	Ι	0/3.3 V DC	JSOCS: On/Off
10	JOB_SOL_REM	0	0/24 V DC	JSFSSOL: On/Off
11	NC	-	-	Not used
1	24V2	0	24 V DC	24 V DC power to RCL
2	REG_CL_REM	0	0/24 V DC	RCL: On/Off
	15 16 17 18 19 20 1 2 3 4 5 6 7 1 2 1 2 1 2 1 2 10 11 2	15 MIPF_WID3 16 MPF_WID2 17 MPF_WID1 18 MPF_TABLE 19 GND 20 GND 1 FSR_MOT_BRK 2 FSR_MOT_CLK 5 FSR_MOT_REM 6 GND 7 24V2 1 EXIT_REAR_FAN 2 +24V1 1 JOB_SET 2 GND 3 GND 4 JOB_MOT_REM 5 24V1 6 JOB_MOT_CLK 7 5V 8 JOB_MOT_CLK 7 5V 8 JOB_MOT_CLK 7 5V 8 JOB_MOT_DIR 9 JOB_OPEN_SEN 10 JOB_SOL_REM 11 NC 12 24V2 2 REG_CL_REM	INPP_WID3 I 16 MPF_WID2 I 17 MPF_WID1 I 18 MPF_TABLE I 19 GND - 20 GND - 1 FSR_MOT_BRK O 2 FSR_MOT_CLK O 3 FSR_MOT_REM O 4 FSR_MOT_REM O 5 FSR_MOT_REM O 6 GND - 7 24V2 O 1 EXIT_REAR_FAN O 2 Y24V1 O 1 JOB_SET I 2 GND - 3 GND - 4 JOB_MOT_REM O 5 24V1 O 5 24V1 O 6 JOB_MOT_CLK O 7 5V O 8 JOB_OPEN_SEN I 10 JOB_SOL_REM O	15 MPF_WID3 1 0/3.3 V DC 16 MPF_WID2 1 0/3.3 V DC 17 MPF_WID1 1 0/3.3 V DC 18 MPF_TABLE 1 0/3.3 V DC 19 GND - - 20 GND - 0 0/3.3 V DC 1 FSR_MOT_BRK O 0/3.3 V DC 2 FSR_MOT_DIR O 0/3.3 V DC (pulse) 3 FSR_MOT_CLK O 0/3.3 V DC (pulse) 5 FSR_MOT_CLK O 0/24 V DC 6 GND - - 7 24V2 O 24 V DC 1 EXIT_REAR_FAN O 0/24 V DC 2 FSR_MOT_CLK O 24 V DC 2 GND - - 1 JOB_MOT_CLK O 0/24 V DC 5 24V1 O 24 V DC 5 24V1 O 24 V DC 6 JOB_MOT_CLK O 0/3.3 V DC 7 5V O 5V DC

Connector	Pin	Signal	I/O	Voltage	Description
YC23	1	DU_ENTER_SEN	I	0/3.3 V DC	DUS1: On/Off
		S			
Connected to	2	EXIT_FAN	0	0/24 V DC	EFM: On/Off
relay PVVB	3	24V2	0	24 V DC	24 V DC power to RYPWB
	4	DU_CL_UPPER_ REM	0	0/24 V DC	DUCL1: On/Off
	5	GND	-	-	Ground
	6	DU1_B/	0	0/24 V DC (pulse)	DUM1 drive control signal
	7	DU1_A/	0	0/24 V DC (pulse)	DUM1 drive control signal
	8	DU1_B	0	0/24 V DC (pulse)	DUM1 drive control signal
	9	DU1_A	0	0/24 V DC (pulse)	DUM1 drive control signal
	10	EDGE_FAN_REM	0	0/24 V DC	FUFM: On/Off
	11	LOOP_SENS	Ι	0/3.3 V DC	LPS: On/Off
	12	3.3V	0	3.3 V DC	3.3 V DC power to RYPWB
YC25	1	REG_MOT_B/	0	0/24 V DC (pulse)	RM drive control signal
Connected to	2	REG_MOT_A/	0	0/24 V DC (pulse)	RM drive control signal
registration	3	REG_MOT_B	0	0/24 V DC (pulse)	RM drive control signal
motor	4	REG_MOT_A	0	0/24 V DC (pulse)	RM drive control signal
YC26	1	3.3V2	0	3.3 V DC	3.3 V DC power to EPWB
Connected to	2	3.3V3	0	3.3 V DC	3.3 V DC power to EPWB
engine PWB	3	GND	-	-	Ground
	4	GND	-	-	Ground
YC27	1	MAIN_HEAT_RE M	-	-	Not used
Connected to	2	SUB_HEAT_REM	-	-	Not used
fuser IH PWB	3	+24V2	-	-	Not used
	4	ZEROC	-	-	Not used
	5	GND	-	-	Ground
	6	GND	-	-	Ground
	7	FSR_RELAY	0	0/3.3 V DC	Fuser relay signal
	8	+24V1	0	24 V DC	24 V DC power to IHPWB
	9	PRESS_REM	-	-	Not used

2-3-8 Feed PWB 2



Figure 2-3-9 Feed PWB 2 silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	GND	-	-	Ground
Connected to	2	FEED_MOT_REM	T	0/3.3 V DC	PFM: On/Off
engine PWB	3	FEED_MOT_CLK	T	0/3.3 V DC (pulse)	PFM clock signal
	4	FEED_MOT_RDY	0	0/3.3 V DC	PFM ready signal
	5	FEED_MOT_DIR	T	0/3.3 V DC	PFM drive switch signal
	6	FEED_CL1_REM	Ι	0/24 V DC	PFCL1: On/Off
	7	FEED_CL2_REM	T	0/24 V DC	PFCL2: On/Off
	8	ASIST_CL2	T	0/24 V DC	ASCL2: On/Off
	9	LIFT_MOT2_REM	I	0/24 V DC	LM2: On/Off
	10	GND	-	-	Ground
	11	LIFT_MOT1_REM 1	I	0/24 V DC	LM1: On/Off
	12	CAS2_WID	0	0/3.3 V DC	PWSW2: On/Off
	13	CAS2_LNG3	0	0/3.3 V DC	PLSW2: On/Off
	14	CAS2_LNG2	0	0/3.3 V DC	PLSW2: On/Off
	15	CAS2_LNG1	0	0/3.3 V DC	PLSW2: On/Off
	16	CAS1_WID	0	0/3.3 V DC	PWSW1: On/Off
	17	CAS1_LNG3	0	0/3.3 V DC	PLSW1: On/Off
	18	CAS1_LNG2	0	0/3.3 V DC	PLSW1: On/Off
	19	CAS1_LNG1	0	0/3.3 V DC	PLSW1: On/Off
	20	GND	-	-	Ground
	21	CAS2_QUANT2	0	0/3.3 V DC	PGS2(L): On/Off
	22	CAS2_QUANT1	0	0/3.3 V DC	PGS2(U): On/Off
	23	CAS1_QUANT2	0	0/3.3 V DC	PGS1(L): On/Off
	24	CAS1_QUANT1	0	0/3.3 V DC	PGS1(U): On/Off
	25	LIFT_MOT1_LOC K	0	0/3.3 V DC	LM1 lock signal
	26	LIFT_MOT2_LOC K	0	0/3.3 V DC	LM2 lock signal
	27	CURRENT_SIG	0	0/3.3 V DC	Current signal
	28	V-FEED_CL	Ι	0/24 V DC	PCCL: On/Off
	29	COVER_OPEN	0	0/3.3 V DC	PCCSW: On/Off
	30	FEED2_SENS	0	0/3.3 V DC	PFPCS1: On/Off
	31	CAS1_P0	0	0/3.3 V DC	FS1: On/Off
	32	CAS1_LIFT_UP	0	0/3.3 V DC	LS1: On/Off
	33	GND	-	-	Ground
	34	CAS1_EMPTY	0	0/3.3 V DC	PS1: On/Off
Connector	Pin	Signal	I/O	Voltage	Description
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YC1	35	PICK_SOL1_RET	Ι	0/24 V DC	PUSOL1: On/Off (RET)
Connected to	36	PICK_SOL1_REM	Ι	0/24 V DC	PUSOL1: On/Off (ACT)
engine PWB	37	CAS2_P0	0	0/3.3 V DC	FS2: On/Off
	38	CAS2_LIFT_UP	0	0/3.3 V DC	LS2: On/Off
	39	CAS2_EMPTY	0	0/3.3 V DC	PS2: On/Off
	40	PICK_SOL2_RET	Ι	0/24 V DC	PUSOL2: On/Off (RET)
	41	PICK_SOL2_REM	Ι	0/24 V DC	PUSOL2: On/Off (ACT)
	42	GND	-	-	Ground
	43	REG_SENS	0	0/3.3 V DC	RS: On/Off
	44	FEED1_SENS	0	0/3.3 V DC	PCS: On/Off
	45	BEND_SENS	0	0/3.3 V DC	RDS: On/Off
	46	MID_MOT_PH	Ι	0/3.3 V DC	MM control signal
	47	MID_MOT_REM(ROL_CL)	I	0/3.3 V DC	MM/MCL: On/Off
	48	MID_MOT_CLK	Ι	0/3.3 V DC (pulse)	MM clock signal
	49	MID_MOT_PD	Ι	0/3.3 V DC	MM control signal
	50	ASIST_CL1	I	0/24 V DC	ASCL1: On/Off
YC2	1	FEED_MOT_GAI N	-	-	Not used
Connected to	2	FEED_MOT_DIR	0	0/3.3 V DC	PFM drive switch signal
paper feed	3	FEED_MOT_RDY	Ι	0/3.3 V DC	PFM ready signal
motor	4	FEED_MOT_CLK	0	0/3.3 V DC (pulse)	PFM clock signal
	5	FEED_MOT_REM	0	0/24 V DC	PFM: On/Off
	6	GND	-	-	Ground
	7	24V2	0	24 V DC	24 V DC power to PFM
YC3	1	CAS1_LNG1	Ι	0/3.3 V DC	PLSW1: On/Off
Connected to	2	CAS1_LNG2	Ι	0/3.3 V DC	PLSW1: On/Off
paper length	3	GND	-	-	Ground
paper width	4	CAS1_LNG3	Ι	0/3.3 V DC	PLSW1: On/Off
switch 1/2, lift	5	CAS1_WID	Ι	0/3.3 V DC	PWSW1: On/Off
motor 1/2, paper gauge	6	GND	-	-	Ground
sensor 1(U)/	7	CAS2_LNG1	I	0/3.3 V DC	PLSW2: On/Off
(L) and paper	8	CAS2_LNG2	I	0/3.3 V DC	PLSW2: On/Off
sor 2(U)/(L)	9	GND	-	-	Ground
	10	CAS2_LNG3	T	0/3.3 V DC	PLSW2: On/Off
	11	CAS2_WID	Ι	0/3.3 V DC	PWSW2: On/Off
	12	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC3	13	LIFT_MOT1_RET	0	0/24 V DC	LM1: On/Off
Connected to	14	LIFT_MOT1_DR	0	0/24 V DC	LM1: On/Off
paper length	15	LIFT_MOT2_RET	0	0/24 V DC	LM2: On/Off
paper width	16	LIFT_MOT2_DR	0	0/24 V DC	LM2: On/Off
switch 1/2, lift	17	LED_5V	0	5 V DC	5 V DC power to PGS1(U)
motor 1/2,	18	GND	-	-	Ground
sensor 1(U)/	19	CAS1_QUANT1	Ι	0/3.3 V DC	PGS1(U): On/Off
(L) and paper	20	LED_5V	0	5 V DC	5 V DC power to PGS1(L)
gauge sen- sor 2(U)/(L)	21	GND	-	-	Ground
	22	CAS1_QUANT2	Ι	0/3.3 V DC	PGS1(L): On/Off
	23	LED_5V	0	5 V DC	5 V DC power to PGS2(U)
	24	GND	-	-	Ground
	25	CAS2_QUANT1	Ι	0/3.3 V DC	PGS2(U): On/Off
	26	LED_5V	0	5 V DC	5 V DC power to PGS2(L)
	27	GND	-	-	Ground
	28	CAS2_QUANT2	Ι	0/3.3 V DC	PGS2(L): On/Off
YC4	1	FEED_CL1_REM	0	0/24 V DC	PFCL1: On/Off
Connected to	2	24V2	0	24 V DC	PFCL124 V DC power to PFCL1
paper feed	3	FEED_CL2_REM	0	0/24 V DC	PFCL2: On/Off
clutch 1/2	4	24V2	0	24 V DC	24 V DC power to PFCL2
YC5	1	NC	-	-	Not used
Connected to	2	24V2	0	24 V DC	24 V DC power to PCCL
paper con- veving clutch	3	V-FEED_CL_REM	0	0/24 V DC	PCCL: On/Off
YC6	1	LED 5V	0	5 V DC	5 V DC power to PCS
Connected to	2	GND	_	-	Ground
paper con-	3	FEED2 SENS	I	0/3.3 V DC	PCS: On/Off
veying sen-	4	COVER OPEN	·	0/3.3 V DC	PCCSW: On/Off
paper con-	5		-	-	Ground
veying cover	Ŭ	GILD			
switch					

Connector	Pin	Signal	I/O	Voltage	Description
YC7	1	MID_B/	0	0/24 V DC (pulse)	MM drive control signal
Connected to	2	MID_A/	0	0/24 V DC (pulse)	MM drive control signal
middle motor,	3	MID_B	0	0/24 V DC (pulse)	MM drive control signal
tion sensor,	4	MID_A	0	0/24 V DC (pulse)	MM drive control signal
middle sen-	5	BEND_SENS	I	0/3.3 V DC	RDS: On/Off
sor and reg-	6	GND	-	-	Ground
sensor	7	5V	0	5 V DC	5 V DC power to RDS
	8	GND	-	-	Ground
	9	FEED1_SENS	I	0/3.3 V DC	MS: On/Off
	10	5V	0	5 V DC	5 V DC power to MS
	11	GND	-	-	Ground
	12	REG_SENS	Ι	0/3.3 V DC	RS: On/Off
	13	5V	0	5 V DC	5 V DC power to RS
	14	MID_CL_REM	0	0/24 V DC	MCL: On/Off
	15	24V2	0	24 V DC	24 V DC power to MCL
YC8	1	24V2	0	24 V DC	24 V DC power to PUSOL1
Connected to	2	PICK_SOL1_REM	0	0/24 V DC	PUSOL1: On/Off (ACT)
primary	3	PICK_SOL1_RET	0	0/24 V DC	PUSOL1: On/Off (RET)
unit	4	LED_5V	0	5 V DC	5 V DC power to PS1
	5	GND	-	-	Ground
	6	CAS1_EMPTY_S ENS	Ι	0/3.3 V DC	PS1: On/Off
	7	LED_5V	0	5 V DC	5 V DC power to LS1
	8	GND	-	-	Ground
	9	CAS1_LIFT_UP_ SENS	Ι	0/3.3 V DC	LS1: On/Off
	10	5V	0	5 V DC	5 V DC power to FS1
	11	CAS1_P0_SENS	I	0/3.3 V DC	FS1: On/Off
	12	GND	-	-	Ground
	13	24V2	0	24 V DC	24 V DC power to PUSOL2
	14	PICK_SOL2_REM	0	0/24 V DC	PUSOL2: On/Off (ACT)
	15	PICK_SOL2_RET	0	0/24 V DC	PUSOL2: On/Off (RET)
	16	LED_5V	0	5 V DC	5 V DC power to PS2
	17	GND	-	-	Ground
	18	CAS2_EMPTY_S ENS	Ι	0/3.3 V DC	PS2: On/Off
	19	LED_5V	0	5 V DC	5 V DC power to LS2

Connector	Pin	Signal	I/O	Voltage	Description
YC8	20	GND	-	-	Ground
Connected to primary	21	CAS2_LIFT_UP_ SENS	I	0/3.3 V DC	LS2: On/Off
paper feed	22	5V	0	5 V DC	5 V DC power to FS2
um	23	CAS2_P0_SENS	I	0/3.3 V DC	FS2: On/Off
	24	GND	-	-	Ground
YC10	1	ASIST_CL1	0	0/24 V DC	ASCL1: On/Off
Connected to assist clutch 1	2	24V2	0	24 V DC	24 V DC power to ASCL1
YC11	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
feed PWB 1	3	GND	-	-	Ground
	4	+5V	0	5 V DC	5 V DC power to FPWB1
	5	+24V2	0	24 V DC	24 V DC power to FPWB1
	6	+24V2	0	24 V DC	24 V DC power to FPWB1
YC12	1	ASIST_CL2	0	0/24 V DC	ASCL2: On/Off
Connected to assist clutch 2	2	24V2	0	24 V DC	24 V DC power to ASCL2
YC13	1	CURRENT_SIG	I	0/3.3 V DC	Current signal
Connected to	2	GND	-	-	Ground
current PWB	3	5V1	I	5 V DC	5 V DC power from CRPWB

2-3-9 Relay PWB



Figure 2-3-10 Relay PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	5V_LED	-	-	Not used
Connected to	2	DU2_A	Ι	0/24 V DC (pulse)	DUM2 drive control signal
feed PWB 1	3	DU2_B	Ι	0/24 V DC (pulse)	DUM2 drive control signal
	4	DU2_A/	Ι	0/24 V DC (pulse)	DUM2 drive control signal
	5	DU2_B/	Ι	0/24 V DC (pulse)	DUM2 drive control signal
	6	DU_OPEN_SW	0	0/3.3 V DC	DUCSW: On/Off
	7	DU_CL_LOWER_ REM	I	0/24 V DC	DUCL2: On/Off
	8	DU_FAN	-	-	Not used
	9	24V2	Ι	24 V DC	24 V DC power from FPWB1
	10	PRESS_RLS_RE M2	I	0/24 V DC	TRRM: On/Off
	11	PRESS_RLS_RE M1	I	0/24 V DC	TRRM: On/Off
	12	5V	I	5 V DC	5 V DC power from FPWB1
	13	PRESS_RLS_SE NS	0	0/3.3 V DC	TRRS: On/Off
	14	DU_SENS	0	0/3.3 V DC	DUS2: On/Off
	15	BELT_JAM_SENS	-	-	Not used
	16	REG_BK_SENS1 _S	-	-	Not used
	17	REG_BK_SENS1 _P	-	-	Not used
	18	REG_BK_LED	-	-	Not used
YC2	1	GND	-	-	Ground
Connected to	2	MPF_LNG	I	0/3.3 V DC	MPPLSW: On/Off
MP tray unit	3	5V	0	5 V DC	5 V DC power to MPPLSW
	4	MPF_WID3	I	0/3.3 V DC	MPPWSW: On/Off
	5	MPF_WID2	I	0/3.3 V DC	MPPWSW: On/Off
	6	GND	-	-	Ground
	7	MPF_WID1	T	0/3.3 V DC	MPPWSW: On/Off
	8	GND	-	-	Ground
	9	MPF_TABLE	Ι	0/3.3 V DC	MPTSW: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC3	1	LED_3.3V3	0	3.3 V DC	3.3 V DC power to MPPLSW
Connected to	2	GND	-	-	Ground
MP tray unit	3	MPF_PPR_SET	I	0/3.3 V DC	MPPS: On/Off
	4	GND	-	-	Ground
	5	MPF_LIFT_UP_S ENS	Ι	0/3.3 V DC	MPLS1: On/Off
	6	5V	ο	5 V DC	5 V DC power to MPLS1
	7	GND	-	-	Ground
	8	MPF_LIFT_DOW N_SENS	I	0/3.3 V DC	MPLS2: On/Off
	9	5V	0	5 V DC	5 V DC power to MPLS1
	10	GND	-	-	Ground
	11	MPF_JAM_SENS	I	0/3.3 V DC	MPFS: On/Off
	12	5V	0	5 V DC	5 V DC power to MPFS
	13	MPF_CL_REM	0	0/24 V DC	MPPFCL: On/Off
	14	24V2	0	24 V DC	24 V DC power to MPPFCL
	15	MPF_LIFT_DR_A	0	0/24 V DC	MPLM: On/Off
	16	MPF_LIFT_DR_B	0	0/24 V DC	MPLM: On/Off
YC7	1	24V2	0	24 V DC	24 V DC power to DUCL2
Connected to	2	DU_CL2_REM	0	0/24 V DC	DUCL2: On/Off
duplex clutch	3	DU_OPEN	I	0/3.3 V DC	DUCSW: On/Off
cover switch	4	GND	-	-	Ground
and duplex	5	DU2_B/	0	0/24 V DC (pulse)	DUM2 drive control signal
motor 2	6	DU2_A/	0	0/24 V DC (pulse)	DUM2 drive control signal
	7	DU2_B	0	0/24 V DC (pulse)	DUM2 drive control signal
	8	DU2_A	0	0/24 V DC (pulse)	DUM2 drive control signal
YC9	1	GND	-	-	Ground
Connected to	2	DU_SENS	I	0/3.3 V DC	DUS2: On/Off
duplex sen-	3	5V	0	5 V DC	5 V DC power to DUS2
501 2	l				
	l				
	l				
	l				
	l				
	l				
	l				
	I				
	l				
YC7 Connected to duplex clutch 2, duplex cover switch and duplex motor 2 Connected to duplex sen- sor 2	9 10 11 12 13 14 15 16 1 2 3 4 5 6 7 8 1 2 3	N, Y LIN Y LOVW N_SENS 5V GND MPF_JAM_SENS 5V MPF_CL_REM 24V2 MPF_LIFT_DR_A MPF_LIFT_DR_B 24V2 DU_CL2_REM DU_OPEN GND DU2_B/ DU2_A/ DU2_A GND DU2_A GND DU2_A 5V	0 - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 V DC - 0/3.3 V DC 5 V DC 0/24 V DC 24 V DC 0/24 V DC (pulse) 0/24 V DC (pulse) 1- 0/3.3 V DC 5 V DC	5 V DC power to MPLS1 Ground MPFS: On/Off 5 V DC power to MPFS MPPFCL: On/Off 24 V DC power to MPPFCL MPLM: On/Off 24 V DC power to DUCL2 DUCL2: On/Off DUCSW: On/Off Ground DUM2 drive control signal DUM2 drive control signal DUM2 drive control signal DUM2 drive control signal Ground DUS2: On/Off 5 V DC power to DUS2

Connector	Pin	Signal	I/O	Voltage	Description
YC10	1	LOOP_SENS	Ι	0/3.3 V DC	LPS: On/Off
Connected to	2	GND	-	-	Ground
loop sensor	3	5V	0	5 V DC	5 V DC power to LPS
	4	3.3V	-	-	Not used
	5	REG_BK_LED	-	-	Not used
	6	GND	-	-	Not used
	7	REG_BK_SENS1 _P	-	-	Not used
	8	REG_BK_SENS1 _S	-	-	Not used
	9	GND	-	-	Not used
	10	BELT_JAM_SENS	-	-	Not used
	11	5V	-	-	Not used
YC11	1	GND	-	-	Ground
Connected to duplex sen-	2	DU_ENTER_SEN S	I	0/3.3 V DC	DUS1: On/Off
sor 1, eject	3	5V	0	5 V DC	5 V DC power to DUS1
and duplex	4	EXIT_FAN_REM	0	0/24 V DC	EFM1: On/Off
clutch 1	5	24V2	0	24 V DC	24 V DC power to EFM1
	6	EXIT_FAN_REM	0	0/24 V DC	EFM2: On/Off
	7	24V2	0	24 V DC	24 V DC power to EFM2
	8	24V2	0	24 V DC	24 V DC power to DUCL1
	9	DU_CL_UPPER_ REM	0	0/24 V DC	DUCL1: On/Off
YC12	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
feed PWB 1	3	MPF_TABLE	0	0/3.3 V DC	MPTSW: On/Off
	4	MPF_WID1	0	0/3.3 V DC	MPPWSW: On/Off
	5	MPF_WID2	0	0/3.3 V DC	MPPWSW: On/Off
	6	MPF_WID3	0	0/3.3 V DC	MPPWSW: On/Off
	7	MPF_LNG	0	0/3.3 V DC	MPPLSW: On/Off
	8	LED_3.3V3	Т	3.3 V DC	3.3 V DC power from FPWB1
	9	MPF_PPR_SET	0	0/3.3 V DC	MPPS: On/Off
	10	MPF_LIFT_UP_S ENS	0	0/3.3 V DC	MPLS1: On/Off
	11	MPF_LIFT_DOW N_SENS	0	0/3.3 V DC	MPLS2: On/Off
	12	MPF_JAM_SENS	0	0/3.3 V DC	MPFS: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC12	13	MPF_CL_REM	Ι	0/24 V DC	MPPFCL: On/Off
Connected to	14	24V2	Ι	24 V DC	24 V DC power from FPWB1
feed PWB 1	15	MPF_LIFT_MOT_ A	Ι	0/24 V DC	MPLM: On/Off
	16	MPF_LIFT_MOT_ B	Ι	0/24 V DC	MPLM: On/Off
	17	TC_TONER_MOT _A	-	-	Not used
	18	TC_TONER_MOT _B	-	-	Not used
	19	TC_TONER_FUL L	-	-	Not used
	20	TC_TONER_LED	-	-	Not used
YC13	1	3.3V	I	3.3 V DC	3.3 V DC power from FPWB1
Connected to	2	LOOP_SENS	0	0/3.3 V DC	LPS: On/Off
feed PWB 1	3	EDGE_FAN_REM	Ι	0/24 V DC	FUFM: On/Off
	4	DU1_A	Ι	0/24 V DC (pulse)	DUM1 drive control signal
	5	DU1_B	Ι	0/24 V DC (pulse)	DUM1 drive control signal
	6	DU1_A/	Ι	0/24 V DC (pulse)	DUM1 drive control signal
	7	DU1_B/	Ι	0/24 V DC (pulse)	DUM1 drive control signal
	8	GND	-	-	Ground
	9	DU_CL_UPPER_ REM	Ι	0/24 V DC	DUCL1: On/Off
	10	24V2	Ι	24 V DC	24 V DC power from FPWB1
	11	EXIT_FAN	Ι	0/24 V DC	EFM: On/Off
	12	DU_ENTER_SEN S	0	0/3.3 V DC	DUS1: On/Off
YC14	1	GND	-	-	Ground
Connected to transfer	2	PRESS_RLS_SE NS	Ι	0/3.3 V DC	TRRS: On/Off
release sen-	3	5V	0	5 V DC	5 V DC power to TRRS
transfer release	4	PRESS_RLS_RE M1	0	0/24 V DC	TRRM: On/Off
motor	5	PRESS_RLS_RE M2	0	0/24 V DC	TRRM: On/Off
	6	NC	-	-	Not used

Connector	Pin	Signal	I/O	Voltage	Description
YC16	1	DU1_B/	0	0/24 V DC (pulse)	DUM1 drive control signal
Connected to	2	DU1_A/	0	0/24 V DC (pulse)	DUM1 drive control signal
duplex motor	3	DU1_B	0	0/24 V DC (pulse)	DUM1 drive control signal
fan motor 1/2	4	DU1_A	0	0/24 V DC (pulse)	DUM1 drive control signal
	5	EDGE_FAN_REM	0	0/24 V DC	FUFM1: On/Off
	6	24V2	0	24 V DC	24 V DC power to FUFM1
	7	EDGE_FAN_REM	0	0/24 V DC	FUFM2: On/Off
	8	24V2	0	24 V DC	24 V DC power to FUFM2

2-3-10 Motor control PWB



Figure 2-3-11 Motor control PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC2	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
power source	3	GND	-	-	Ground
FVVD	4	+24V1	I	24 V DC	24 V DC power from PSPWB
	5	+24V1	I	24 V DC	24 V DC power from PSPWB
	6	+24V1	I	24 V DC	24 V DC power from PSPWB
YC3	1	DRM_INDEX_C	I	0/3.3 V DC	DRM-C control signal
Connected to	2	DRM_INDEX_M	I	0/3.3 V DC	DRM-M control signal
engine PWB	3	DRM_INDEX_BK	I	0/3.3 V DC	DRM-K control signal
	4	BLT_INDEX	-	-	Not used
	5	BLT_SPEED	I	0/3.3 V DC	TBLS: On/Off
	6	EMERGENCY	I	0/3.3 V DC	MCPWB control signal
	7	ENG_RDY	0	0/3.3 V DC	MCPWB ready signal
	8	ENG_SDO	0	0/3.3 V DC (pulse)	MCPWB serial communication data signal
	9	ENG_SEL	I	0/3.3 V DC	MCPWB select signal
	10	ENG_SDI	I	0/3.3 V DC (pulse)	MCPWB serial communication data signal
	11	ENG_CLK	I	0/3.3 V DC (pulse)	MCPWB clock signal
	12	BLT_FG	-	-	Not used
	13	MOT_ON	I	0/3.3 V DC	MCPWB control signal
	14	MOT_DATA_SET	I	0/3.3 V DC	MCPWB control signal
	15	BLT_REM	-	-	Not used
	16	BLT_VM	-	-	Not used
	17	BLT_BRAKE	-	-	Not used
	18	+5V	I	5 V DC	5 V DC power to MCPWB
	19	+5V	I	5 V DC	5 V DC power to MCPWB
	20	GND	-	-	Ground
	21	GND	-	-	Ground
	22	DRM_INDEX_Y	I	0/3.3 V DC	DRM-Y control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC4	1	NC	-	-	Not used
Connected to	2	NC	-	-	Not used
drum motor	3	NC	-	-	Not used
0/1	4	NC	-	-	Not used
	5	NC	-	-	Not used
	6	NC	-	-	Not used
	7	NC	-	-	Not used
	8	NC	-	-	Not used
	9	DRM_C_BRAKE	-	-	Not used
	10	DRM_Y_BRAKE	-	-	Not used
	11	DRM_C_GAIN	-	-	Not used
	12	DRM_Y_GAIN	-	-	Not used
	13	DRM_C_CW/ CCW	0	0/24 V DC	DRM-C: On/Off
	14	DRM_Y_CW/ CCW	0	0/24 V DC	DRM-Y: On/Off
	15	DRM_C_LD	0	0/3.3 V DC	DRM-C control signal
	16	DRM_Y_LD	0	0/3.3 V DC	DRM-Y control signal
	17	DRM_C_CLK	0	0/3.3 V DC (pulse)	DRM-C clock signal
	18	DRM_Y_CLK	0	0/3.3 V DC (pulse)	DRM-Y clock signal
	19	DRM_C_S/S	0	0/3.3 V DC	DRM-C control signal
	20	DRM_Y_S/S	0	0/3.3 V DC	DRM-Y control signal
	21	PGND	-	-	Ground
	22	PGND	-	-	Ground
	23	+24V1	0	24 V DC	24 V DC power to DRM-C
	24	+24V1	0	24 V DC	24 V DC power to DRM-Y
YC5	1	NC	-	-	Not used
Connected to	2	NC	-	-	Not used
drum motor	3	NC	-	-	Not used
K/IVI	4	NC	-	-	Not used
	5	NC	-	-	Not used
	6	NC	-	-	Not used
	7	NC	-	-	Not used
	8	NC	-	-	Not used
	9	DRM_BK_BRAKE	-	-	Not used
	10	DRM_M_BRAKE	-	-	Not used
	11	DRM_BK_GAIN	-	-	Not used

Connector	Pin	Signal	I/O	Voltage	Description
YC5	12	DRM_M_GAIN	-	-	Not used
Connected to drum motor	13	DRM_BK_CW/ CCW	0	0/24 V DC	DRM-K: On/Off
K/M	14	DRM_M_CW/ CCW	0	0/24 V DC	DRM-M: On/Off
	15	DRM_BK_LD	0	0/3.3 V DC	DRM-K control signal
	16	DRM_M_LD	0	0/3.3 V DC	DRM-M control signal
	17	DRM_BK_CLK	0	0/3.3 V DC (pulse)	DRM-K clock signal
	18	DRM_M_CLK	0	0/3.3 V DC (pulse)	DRM-M clock signal
	19	DRM_BK_S/S	0	0/3.3 V DC	DRM-K control signal
	20	DRM_M_S/S	0	0/3.3 V DC	DRM-M control signal
	21	PGND	-	-	Ground
	22	PGND	-	-	Ground
	23	+24V1	0	24 V DC	24 V DC power to DRM-K
	24	+24V1	0	24 V DC	24 V DC power to DRM-M
YC7	1	DLP_M_GAIN	-	-	Not used
Connected to	2	DLP_M_CW/CCW	0	0/24 V DC	DEVM-MCY: On/Off
developer	3	DLP_M_LD	0	0/3.3 V DC	DEVM-MCY control signal
	4	DLP_M_CLK	0	0/3.3 V DC (pulse)	DEVM-MCY clock signal
	5	DLP_M_S/S	0	0/3.3 V DC	DEVM-MCY control signal
	6	PGND	-	-	Ground
	7	+24V1	0	24 V DC	24 V DC power to DEVM-MCY
	8	DLP_BK_GAIN	-	-	Not used
	9	DLP_BK_CW/ CCW	0	0/24 V DC	DEVM-K: On/Off
	10	DLP_BK_LD	0	0/3.3 V DC	DEVM-K control signal
	11	DLP_BK_CLK	0	0/3.3 V DC (pulse)	DEVM-K clock signal
	12	DLP_BK_S/S	0	0/3.3 V DC	DEVM-K control signal
	13	PGND	-	-	Ground
	14	+24V1	0	24 V DC	24 V DC power to DEVM-K

2-3-11 LSU relay PWB



Figure 2-3-12 LSU relay PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	+24V1	0	24 V DC	24 V DC power from PSPWB
Connected to	2	+24V1	0	24 V DC	24 V DC power from PSPWB
power source	3	GND	-	-	Ground
engine PWB	4	GND	-	-	Ground
	5	+5V1	0	5 V DC	5 V DC power from EPWB
	6	+5V1	0	5 V DC	5 V DC power from EPWB
	7	GND	-	-	Ground
	8	GND	-	-	Ground
	9	+3.3V2	0	3.3 V DC	3.3 V DC power from EPWB
	10	GND	-	-	Ground
YC2	1	SGND	-	-	Ground
Connected to	2	CLK	I	0/3.3 V DC (pulse)	Clock signal
engine PWB	3	SGND	-	-	Ground
	4	SDI	0	0/3.3 V DC (pulse)	Serial communication data signal
	5	SGND	-	-	Ground
	6	SDO	I	0/3.3 V DC (pulse)	Serial communication data signal
	7	SGND	-	-	Ground
	8	MSET_N	Ι	0/3.3 V DC	Control signal
	9	SGND	-	-	Ground
	10	LDD_CS 1 Y	Ι	0/3.3 V DC	APCPWB-Y control signal
	11	EEPROM CS Y	I/O	0/3.3 V DC (pulse)	APCPWB-Y EEPROM data signal
	12	LDD_CS1C	Ι	0/3.3 V DC	APCPWB-C control signal
	13	EEPROM CS C	I/O	0/3.3 V DC (pulse)	APCPWB-C EEPROM data signal
	14	LDD_CS 1 M	Ι	0/3.3 V DC	APCPWB-M control signal
	15	EEPROM CS M	I/O	0/3.3 V DC (pulse)	APCPWB-M EEPROM data signal
	16	LDD_CS 2 Bk	T	0/3.3 V DC	APCPWB-K control signal
	17	EEPROM CS 2 Bk	I/O	0/3.3 V DC (pulse)	APCPWB-K EEPROM data signal
	18	LDD_CS 1 Bk	I	0/3.3 V DC	APCPWB-K control signal
	19	EEPROM CS 1 Bk	I/O	0/3.3 V DC (pulse)	APCPWB-K EEPROM data signal
	20	SGND	-	-	Ground
	21	INT_ST 1 Y	I	0/3.3 V DC	APCPWB-Y control signal
	22	PALA_SIG P0 Y	I	0/3.3 V DC	APCPWB-Y control signal
	23	PALA_SIG P1 Y	Ι	0/3.3 V DC	APCPWB-Y control signal
	24	PALA_SIG P2 Y	Ι	0/3.3 V DC	APCPWB-Y control signal
	25	GAIN FIX Y	I	0/3.3 V DC	APCPWB-Y control signal
	26	SGND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC2	27	DATA_2N_Y(LVD S)	I	0/3.3 V DC (pulse)	Video data signal Y (N)
Connected to engine PWB	28	DATA_2P_Y(LVD S)	I	0/3.3 V DC (pulse)	Video data signal Y (P)
	29	SGND	-	-	Ground
	30	INT_ST 1 C	I	0/3.3 V DC	APCPWB-C control signal
	31	PALA_SIG P0 C	I	0/3.3 V DC	APCPWB-C control signal
	32	PALA_SIG P1 C	I	0/3.3 V DC	APCPWB-C control signal
	33	PALA_SIG P2 C	I	0/3.3 V DC	APCPWB-C control signal
	34	GAIN FIX C	I	0/3.3 V DC	APCPWB-C control signal
	35	SGND	-	-	Ground
	36	DATA_2N_C(LVD S)	I	0/3.3 V DC (pulse)	Video data signal C (N)
	37	DATA_2P_C(LVD S)	I	0/3.3 V DC (pulse)	Video data signal C (P)
	38	SGND	-	-	Ground
	39	INT_ST 1 M	I	0/3.3 V DC	APCPWB-M control signal
	40	PALA_SIG P0 M	I	0/3.3 V DC	APCPWB-M control signal
	41	PALA_SIG P1 M	I	0/3.3 V DC	APCPWB-M control signal
	42	PALA_SIG P2 M	Ι	0/3.3 V DC	APCPWB-M control signal
	43	GAIN FIX M	Ι	0/3.3 V DC	APCPWB-M control signal
	44	SGND	-	-	Ground
	45	DATA_2N_M(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal M (N)
	46	DATA_2P_M(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal M (P)
	47	SGND	-	-	Ground
	48	DATA_3NBk(LVD S)	I	0/3.3 V DC (pulse)	Video data signal K (N)
	49	DATA_3PBk(LVD S)	I	0/3.3 V DC (pulse)	Video data signal K (P)
	50	SGND	-	-	Ground
	51	DATA_4NBk(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal K (N)
	52	DATA_4PBk(LVD S)	I	0/3.3 V DC (pulse)	Video data signal K (P)
	53	SGND	-	-	Ground
	54	PALA_SIG P3_2Bk	I	0/3.3 V DC	APCPWB-K control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC2	55	INT_ST 2 Bk	Ι	0/3.3 V DC	APCPWB-K control signal
Connected to	56	INT_ST 1 Bk	Т	0/3.3 V DC	APCPWB-K control signal
engine PWB	57	PALA_SIG P0 Bk	Т	0/3.3 V DC	APCPWB-K control signal
	58	PALA_SIG P1 Bk	Т	0/3.3 V DC	APCPWB-K control signal
	59	PALA_SIG P2 Bk	Т	0/3.3 V DC	APCPWB-K control signal
	60	GAIN FIX Bk	Ι	0/3.3 V DC	APCPWB-K control signal
	61	SGND	-	-	Ground
	62	DATA_2NBk(LVD S)	I	0/3.3 V DC (pulse)	Video data signal K (N)
	63	DATA_2PBk(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal K (P)
	64	SGND	-	-	Ground
YC3	1	SGND	-	-	Ground
Connected to	2	BD Y	0	0/3.3 V DC (pulse)	Horizontal synchronization signal Y
engine PWB	3	LSU_TH Y	0	Analog	LSU thermistor Y detection signal
	4	CUALM Y	0	0/3.3 V DC	APCPWB-Y alarm signal
	5	PALA_SIG P3 Y	I	0/3.3 V DC	APCPWB-Y control signal
	6	PALA_SIG P4 Y	Ι	0/3.3 V DC	APCPWB-Y control signal
	7	SGND	-	-	Ground
	8	SDCLK Y	Ι	0/3.3 V DC (pulse)	APCPWB-Y clock signal
	9	SGND	-	-	Ground
	10	DATA_1N_Y(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal Y (N)
	11	DATA_1P_Y(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal Y (P)
	12	SGND	-	-	Ground
	13	REM Y	Ι	0/24 V DC	PM-Y: On/Off
	14	LOCK Y	0	0/3.3 V DC	PM-Y lock signal
	15	CLK Y	Ι	0/3.3 V DC (pulse)	PM-Y clock signal
	16	SGND	-	-	Ground
	17	BD C	0	0/3.3 V DC (pulse)	Horizontal synchronization signal C
	18	LSU_TH C	0	Analog	LSU thermistor C detection signal
	19	CUALM C	0	0/3.3 V DC	APCPWB-C alarm signal
	20	PALA_SIG P3 C	Ι	0/3.3 V DC	APCPWB-C control signal
	21	PALA_SIG P4 C	Ι	0/3.3 V DC	APCPWB-C control signal
	22	SGND	-	-	Ground
	23	SDCLK C	I	0/3.3 V DC (pulse)	APCPWB-C clock signal
	24	SGND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description	
YC3	25	DATA_1N_C(LVD S)	I	0/3.3 V DC (pulse)	Video data signal C (N)	
Connected to engine PWB	26	DATA_1P_C(LVD S)	I	0/3.3 V DC (pulse)	Video data signal C (P)	
	27	SGND	-	-	Ground	
	28	REM C	Ι	0/24 V DC	PM-C: On/Off	
	29	LOCK C	0	0/3.3 V DC	PM-C lock signal	
	30	CLK C	Ι	0/3.3 V DC (pulse)	PM-C clock signal	
	31	SGND	-	-	Ground	
	32	BD M	0	0/3.3 V DC (pulse)	Horizontal synchronization signal M	
	33	LSU_TH M	0	Analog	LSU thermistor M detection signal	
	34	CUALM M	0	0/3.3 V DC	APCPWB-M alarm signal	
	35	PALA_SIG P3 M	Ι	0/3.3 V DC	APCPWB-M control signal	
	36	PALA_SIG P4 M	Ι	0/3.3 V DC	APCPWB-M control signal	
	37	SGND	-	-	Ground	
	38	SDCLK M	Ι	0/3.3 V DC (pulse)	APCPWB-M clock signal	
	39	SGND	-	-	Ground	
	40	DATA_1N_M(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal M (N)	
	41	DATA_1P_M(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal M (P)	
	42	SGND	-	-	Ground	
	43	REM M	Ι	0/24 V DC	PM-M: On/Off	
	44	LOCK M	0	0/3.3 V DC	PM-M lock signal	
	45	CLK M	Ι	0/3.3 V DC (pulse)	PM-M clock signal	
	46	SGND	-	-	Ground	
	47	BD Bk	0	0/3.3 V DC (pulse)	Horizontal synchronization signal K	
	48	LSU_TH Bk	0	Analog	LSU thermistor K detection signal	
	49	CUALM Bk	0	0/3.3 V DC	APCPWB-K alarm signal	
	50	PALA_SIG P3 Bk	Ι	0/3.3 V DC	APCPWB-K control signal	
	51	PALA_SIG P4 Bk	Ι	0/3.3 V DC	APCPWB-K control signal	
	52	SGND	-	-	Ground	
	53	SDCLK Bk	Ι	0/3.3 V DC (pulse)	APCPWB-K clock signal	
	54	SGND	-	-	Ground	
	55	DATA_1NBk(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal K (N)	
	56	DATA_1PBk(LVD S)	Ι	0/3.3 V DC (pulse)	Video data signal K (P)	

Connector	Pin	Signal	I/O	Voltage	Description
YC3	57	SGND	-	-	Ground
Connected to	58	REM Bk	Ι	0/24 V DC	PM-K: On/Off
engine PWB	59	LOCK Bk	0	0/3.3 V DC	PM-K lock signal
	60	CLK Bk	Ι	0/3.3 V DC (pulse)	PM-K clock signal
YC4	1	24V	0	24 V DC	24 V DC power to PM-K
Connected to	2	PGND	-	-	Ground
polygon	3	REM Bk	0	0/24 V DC	PM-K: On/Off
motor K	4	LOCK Bk	Ι	0/3.3 V DC	PM-K lock signal
	5	CLK Bk	0	0/3.3 V DC (pulse)	PM-K clock signal
YC5	1	SGND	-	-	Ground
Connected to	2	BD Bk	Ι	0/3.3 V DC (pulse)	Horizontal synchronization signal K
APC PWB K	3	LSU_TH Bk	Ι	Analog	LSU thermistor K detection signal
	4	PALA_SIG P3_2Bk	-	-	Not used
	5	LDD_CS 2 Bk	-	-	Not used
	6	_ 5V	0	5 V DC	5 V DC power to APCPWB-K
	7	5V	0	5 V DC	5 V DC power to APCPWB-K
	8	5V	0	5 V DC	5 V DC power to APCPWB-K
	9	LDD_CS 1 Bk	0	0/3.3 V DC	APCPWB-K control signal
	10	SDI1	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	11	SDO1	0	0/3.3 V DC (pulse)	Serial communication data signal
	12	CLK1	0	0/3.3 V DC (pulse)	APCPWB-K clock signal
	13	EEPROM CS 1 Bk	I/O	0/3.3 V DC (pulse)	APCPWB-K EEPROM data signal
	14	MSET_N	0	0/3.3 V DC	APCPWB-K control signal
	15	CUALM Bk	I	0/3.3 V DC	APCPWB-K alarm signal
	16	INT_ST 2 Bk	0	0/3.3 V DC	APCPWB-K control signal
	17	INT_ST 1 Bk	0	0/3.3 V DC	APCPWB-K control signal
	18	PALA_SIG P0 Bk	0	0/3.3 V DC	APCPWB-K control signal
	19	PALA_SIG P1 Bk	0	0/3.3 V DC	APCPWB-K control signal
	20	PALA_SIG P2 Bk	0	0/3.3 V DC	APCPWB-K control signal
	21	PALA_SIG P3 Bk	0	0/3.3 V DC	APCPWB-K control signal
	22	PALA_SIG P4 Bk	0	0/3.3 V DC	APCPWB-K control signal
	23	SDCLK Bk	0	0/3.3 V DC (pulse)	APCPWB-K clock signal
	24	GAIN FIX Bk	0	0/3.3 V DC	APCPWB-K control signal
	25	DATA_1NBk(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (N)
	26	DATA_1PBk(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (P)

Connector	Pin	Signal	I/O	Voltage	Description
YC5	27	SGND	-	-	Ground
Connected to APC PWB K	28	DATA_2NBk(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (N)
	29	DATA_2PBk(LVD S)	0	0/3.3 V DC (pulse)	Video data signal K (P)
	30	SGND	-	-	Ground
YC7	1	24V	0	24 V DC	24 V DC power to PM-M
Connected to	2	PGND	-	-	Ground
polygon motor M	3	REM M	0	0/24 V DC	PM-M: On/Off
	4	LOCK M	Ι	0/3.3 V DC	PM-M lock signal
	5	CLK M	0	0/3.3 V DC (pulse)	PM-M clock signal
YC8	1	SGND	-	-	Ground
Connected to	2	BD M	Ι	0/3.3 V DC (pulse)	Horizontal synchronization signal M
APC PWB M	3	LSU_TH M	Ι	Analog	LSU thermistor M detection signal
	4	-	-	-	Not used
	5	-	-	-	Not used
	6	5V	0	5 V DC	5 V DC power to APCPWB-M
	7	5V	0	5 V DC	5 V DC power to APCPWB-M
	8	5V	0	5 V DC	5 V DC power to APCPWB-M
	9	LDD_CS 1 M	0	0/3.3 V DC	APCPWB-M control signal
	10	SDI1	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	11	SDO1	0	0/3.3 V DC (pulse)	Serial communication data signal
	12	CLK1	0	0/3.3 V DC (pulse)	APCPWB-M clock signal
	13	EEPROM CS M	I/O	0/3.3 V DC (pulse)	APCPWB-M EEPROM data signal
	14	MSET_N	0	0/3.3 V DC	APCPWB-M control signal
	15	CUALM M	Ι	0/3.3 V DC	APCPWB-M alarm signal
	16	-	-	-	-
	17	INT_ST 1 M	0	0/3.3 V DC	APCPWB-M control signal
	18	PALA_SIG P0 M	0	0/3.3 V DC	APCPWB-M control signal
	19	PALA_SIG P1 M	0	0/3.3 V DC	APCPWB-M control signal
	20	PALA_SIG P2 M	0	0/3.3 V DC	APCPWB-M control signal
	21	PALA_SIG P3 M	0	0/3.3 V DC	APCPWB-M control signal
	22	PALA_SIG P4 M	0	0/3.3 V DC	APCPWB-M control signal
	23	SDCLK M	0	0/3.3 V DC (pulse)	APCPWB-M clock signal
	24	GAIN FIX M	0	0/3.3 V DC	APCPWB-M control signal
	25	DATA_1N_M(LVD S)	0	0/3.3 V DC (pulse)	Video data signal M (N)

Connector	Pin	Signal	I/O	Voltage	Description
YC8	26	DATA_1P_M(LVD	0	0/3.3 V DC (pulse)	Video data signal M (P)
		S)			
Connected to	27	SGND	-	-	Ground
	28	DATA_2N_M(LVD S)	0	0/3.3 V DC (pulse)	Video data signal M (N)
	29	DATA_2P_M(LVD S)	0	0/3.3 V DC (pulse)	Video data signal M (P)
	30	SGND	-	-	Ground
YC9	1	24V	0	24 V DC	24 V DC power to PM-C
Connected to	2	PGND	-	-	Ground
polygon	3	REM C	0	0/24 V DC	PM-C: On/Off
motor C	4	LOCK C	Ι	0/3.3 V DC	PM-C lock signal
	5	CLK C	0	0/3.3 V DC (pulse)	PM-C clock signal
YC10	1	SGND	-	-	Ground
Connected to	2	BD C	Ι	0/3.3 V DC (pulse)	Horizontal synchronization signal C
APC PWB C	3	LSU_TH C	Ι	Analog	LSU thermistor C detection signal
	4	-	-	-	Not used
	5	-	-	-	Not used
	6	5V	0	5 V DC	5 V DC power to APCPWB-C
	7	5V	0	5 V DC	5 V DC power to APCPWB-C
	8	5V	0	5 V DC	5 V DC power to APCPWB-C
	9	LDD_CS1C	0	0/3.3 V DC	APCPWB-C control signal
	10	SDI1	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	11	SDO1	0	0/3.3 V DC (pulse)	Serial communication data signal
	12	CLK1	0	0/3.3 V DC (pulse)	APCPWB-C clock signal
	13	EEPROM CS C	I/O	0/3.3 V DC (pulse)	APCPWB-C EEPROM data signal
	14	MSET_N	0	0/3.3 V DC	APCPWB-C control signal
	15	CUALM C	Ι	0/3.3 V DC	APCPWB-C alarm signal
	16	-	-	-	-
	17	INT_ST 1 C	0	0/3.3 V DC	APCPWB-C control signal
	18	PALA_SIG P0 C	0	0/3.3 V DC	APCPWB-C control signal
	19	PALA_SIG P1 C	0	0/3.3 V DC	APCPWB-C control signal
	20	PALA_SIG P2 C	0	0/3.3 V DC	APCPWB-C control signal
	21	PALA_SIG P3 C	0	0/3.3 V DC	APCPWB-C control signal
	22	PALA_SIG P4 C	0	0/3.3 V DC	APCPWB-C control signal
	23	SDCLK C	0	0/3.3 V DC (pulse)	APCPWB-C clock signal
	24	GAIN FIX C	0	0/3.3 V DC	APCPWB-C control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC10	25	DATA_1N_C(LVD S)	0	0/3.3 V DC (pulse)	Video data signal C (N)
Connected to APC PWB C	26	DATA_1P_C(LVD S)	0	0/3.3 V DC (pulse)	Video data signal C (P)
	27	SGND	-	-	Ground
	28	DATA_2N_C(LVD S)	0	0/3.3 V DC (pulse)	Video data signal C (N)
	29	DATA_2P_C(LVD S)	0	0/3.3 V DC (pulse)	Video data signal C (P)
	30	SGND	-	-	Ground
YC11	1	24V	0	24 V DC	24 V DC power to PM-Y
Connected to	2	PGND	-	-	Ground
polygon	3	REM Y	0	0/24 V DC	PM-Y: On/Off
motor Y	4	LOCK Y	Ι	0/3.3 V DC	PM-Y lock signal
	5	CLK Y	0	0/3.3 V DC (pulse)	PM-Y clock signal
YC12	1	SGND	-	-	Ground
Connected to	2	BD Y	Ι	0/3.3 V DC (pulse)	Horizontal synchronization signal Y
APC PWB Y	3	LSU_TH Y	Ι	Analog	LSU thermistor Y detection signal
	4	-	-	-	Not used
	5	-	-	-	Not used
	6	5V	0	5 V DC	5 V DC power to APCPWB-Y
	7	5V	0	5 V DC	5 V DC power to APCPWB-Y
	8	5V	0	5 V DC	5 V DC power to APCPWB-Y
	9	LDD_CS1Y	0	0/3.3 V DC	APCPWB-Y control signal
	10	SDI1	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	11	SDO1	0	0/3.3 V DC (pulse)	Serial communication data signal
	12	CLK1	0	0/3.3 V DC (pulse)	APCPWB-Y clock signal
	13	EEPROM CS Y	I/O	0/3.3 V DC (pulse)	APCPWB-Y EEPROM data signal
	14	MSET_N	0	0/3.3 V DC	APCPWB-Y control signal
	15	CUALM Y	Ι	0/3.3 V DC	APCPWB-Y alarm signal
	16	-	-	-	-
	17	INT_ST 1 Y	0	0/3.3 V DC	APCPWB-Y control signal
	18	PALA_SIG P0 Y	0	0/3.3 V DC	APCPWB-Y control signal
	19	PALA_SIG P1 Y	0	0/3.3 V DC	APCPWB-Y control signal
	20	PALA_SIG P2 Y	0	0/3.3 V DC	APCPWB-Y control signal
	21	PALA_SIG P3 Y	0	0/3.3 V DC	APCPWB-Y control signal
	22	PALA_SIG P4 Y	0	0/3.3 V DC	APCPWB-Y control signal
	23	SDCLK Y	0	0/3.3 V DC (pulse)	APCPWB-Y clock signal

Connector	Pin	Signal	I/O	Voltage	Description
YC12	24	GAIN FIX Y	0	0/3.3 V DC	APCPWB-Y control signal
Connected to APC PWB Y	25	DATA_1N_Y(LVD S)	0	0/3.3 V DC (pulse)	Video data signal Y (N)
	26	DATA_1P_Y(LVD S)	0	0/3.3 V DC (pulse)	Video data signal Y (P)
	27	SGND	-	-	Ground
	28	DATA_2N_Y(LVD S)	0	0/3.3 V DC (pulse)	Video data signal Y (N)
	29	DATA_2P_Y(LVD S)	0	0/3.3 V DC (pulse)	Video data signal Y (P)
	30	SGND	-	-	Ground

2-4-1 Appendixes

(1) List of maintenance parts

30 ppm model/35 ppm model

	Part No	Alternative		
Name used in servic	e manual	Name used in parts list	i art no.	part No.
Paper feed pulley		PULLEY FEED ASSY	302F906230	2F906230
Separation pulley		RETARD ROLLER ASSY	302F909171	2F909171
Forwarding pulley		PULLEY PICKUP ASSY	302HN06080	2HN06080
Contact glass	for Metric	PARTS CONTACT-GLASS ASSY(C) SP	302K994040	2K994040
	for Inch	PARTS CONTACT-GLASS ASSY(I) SP	302K994030	2K994030
LED mount		PARTS MOUNT LED ASSY SP	302K993040	2K993040
Original size sensor		SENSOR ORIGINAL	302H044110	2H044110
ISU		PARTS IMAGE SCANNER L SP	302LK93080	2LK93080
Lower duplex roller		PARTS ROLLER DU LOW SP	302LK94060	2LK94060
Middle duplex roller		PARTS ROLLER DU MID SP	302K994480	2K994480
Upper duplex roller		PARTS ROLLER DU UP SP	302LK94070	2LK94070
Eject roller		PARTS ROLLER EXIT SP	302LC94350	2LC94350
Fan filter		PARTS FILTER FAN ASSY(V) SP	302LC94170	2LC94170
Developer filter		FILTER DLP COOLING	302LC33500	2LC33500
Transfer belt filter		PARTS FILTER BELT UNIT(V) SP	302LC94130	2LC94130

Maintenar	Part No	Alternative part No.	
Name used in service manual	r art No.		
Toner filter	FILTER LEFT SIDE	302LC33370	2LC33370
Left filter	FILTER LEFT SIDE	302LC33370	2LC33370
Eject filter	PARTS FILTER EXIT UNIT SP	302K994100	2K994100

45 ppm model/55 ppm model

Maintenar	Part No	Alternative	
Name used in service manual	Name used in parts list	Tart No.	part No.
Paper feed pulley	PULLEY FEED	302K906350	2K906350
Separation pulley	PULLEY RETARD	302K906360	2K906360
Forwarding pulley	PULLEY PICKUP	302K906370	2K906370
Contact glass for Metric	PARTS CONTACT-GLASS ASSY(C) SP	302K994040	2K994040
for Inch	PARTS CONTACT-GLASS ASSY(I) SP	302K994030	2K994030
LED mount	PARTS MOUNT LED ASSY SP	302K993040	2K993040
Original size sensor	SENSOR ORIGINAL	302H044110	2H044110
ISU	PARTS IMAGE SCANNER H ASSY SP	302K993030	2K993030
Lower duplex roller	PARTS ROLLER DU LOW SP	302K994470	2K994470
Middle duplex roller	PARTS ROLLER DU MID SP	302K994480	2K994480
Upper duplex roller	PARTS ROLLER DU UP SP	302K994490	2K994490
Eject roller	PARTS ROLLER EXIT SP	302LC94350	2LC94350
Fan filter	PARTS FILTER FAN ASSY(V) SP	302LC94170	2LC94170
Developer filter	FILTER DLP COOLING	302LC33500	2LC33500
Transfer belt filter	PARTS FILTER BELT UNIT(V) SP	302LC94130	2LC94130
Toner filter	FILTER LEFT SIDE	302LC33370	2LC33370
Left filter	FILTER LEFT SIDE	302LC33370	2LC33370
Eject filter	PARTS FILTER EXIT UNIT SP	302K994100	2K994100

(2) Maintenance kits

30 ppm model/35 ppm model

Mainter	Parts No	Alternative	
Name used in service	Name used in parts list Parts No.		part No.
MK-8305A/Maintenance kit (600,000 pages)	MK-8305A/MAINTENANCE KIT	1702LK0UN0	072LK0UN
Drum unit K	DK-8505 (K)	-	-
Developer unit K	DV-8305K	-	-
Transfer belt unit	TR-8505	-	-
Transfer roller	PARTS ROLLER SECONDLY TRANSFER SP	-	-
MK-8305B/Maintenance kit (600,000 pages)	MK-8305B/MAINTENANCE KIT	1702LK0UN1	072LK0U1
Drum unit C	DK-8505 (C)	-	-
Drum unit M	DK-8505 (M)	-	-
Drum unit Y	DK-8505 (Y)	-	-
Developer unit C	DV-8305C	-	-
Developer unit M	DV-8305M	-	-
Developer unit Y	DV-8305Y	-	-
MK-8305C/Maintenance kit (300,000 pages)	MK-8305C/MAINTENANCE KIT	1702LK0UN2	072LK0U2
Fuser unit	FK-UNIT	-	-
Eject filter	FILTER TOP		
Toner filter / Left filter	FILTER LEFT SIDE		

45 ppm model/55 ppm model

Mainter	Parts No	Alternative	
Name used in service	Name used in parts list		part No.
MK-8505A/Maintenance kit (600,000 pages)	MK-8505A/MAINTENANCE KIT	1702LC0UN0	072LC0UN
Drum unit K	DK-8505 (K)	-	-
Developer unit K	DV-8505K	-	-
Transfer belt unit	TR-8505	-	-
Transfer roller	PARTS ROLLER SECONDLY TRANSFER SP	-	-
MK-8505B/Maintenance kit (600,000 pages)	MK-8505B/MAINTENANCE KIT	1702LC0UN1	072LC0U1
Drum unit C	DK-8505 (C)	-	-
Drum unit M	DK-8505 (M)	-	-
Drum unit Y	DK-8505 (Y)	-	-
Developer unit C	DV-8505C	-	-
Developer unit M	DV-8505M	-	-
Developer unit Y	DV-8505Y	-	-
MK-8505C/Maintenance kit (300,000 pages)	MK-8505C/MAINTENANCE KIT	1702LC0UN2	072LC0U2
Fuser unit	FK-UNIT	-	-
Eject filter	FILTER TOP		
Toner filter / Left filter	FILTER LEFT SIDE		

(3) Periodic maintenance procedures

Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Test copy	Perform at the maxi-	Test	Test		
and test print	mum copy size	сору	сору		



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Paper feed ,conveying- section	Paper feed pulley	Check Clean	Check Replace	Clean with alcohol or a dry cloth. CH:performing U901 and check feeding count: Target to replace at 150K.	P.1-5-7 P.1-5-10
	Separation pulley	Check Clean	Check Replace	Clean with alcohol or a dry cloth. CH:performing U901 and check feeding count: Target to replace at 150K.	P.1-5-7 P.1-5-10
	Forwarding pulley	Check Clean	Check Replace	Clean with alcohol or a dry cloth. CH:performing U901 and check feeding count: Target to replace at 150K.	P.1-5-7 P.1-5-10
	Guides	Clean	Clean	Clean with alcohol or a dry cloth.	



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Scanner Optical section	Contact glass	-	Clean	DP slit glass: CL dry cloth or alco- hol wet cloth is strictly prohibited. When installing DP, CL with dry cloth.Contact glass for original: CL alcohol or dry cloth .(FACE SIDE) Only when unusual image (line or stain) appear, wipe the back side with dry cloth after cleaning with alcohol only. (BACK SIDE)	
	Mirror A	Clean	-	Clean:airblow after dry cloth only when unusual image(line) arises.	
	Mirror B	Clean	-	Clean:airblow after dry cloth only when unusual image(line) arises. 2pcs	

Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Scanner Optical	ISU lens	Clean	-	Clean:airblow after dry cloth only when unusual image(line) arises.	
section	LED mount	Check Replace	-	Replace if there are image prob- lems.	
	RAIL ISU R/F	Lubricat ion	-	Apply grease if abnormal sound and jitter image appears Optical rail grease PG-671(P/ N:60170000)	
	Original size sensor	Check Clean	-	Alcohol or dry cloth if there is problem. (lighting part and light reception part.)	
	ISU	-	-	Replace if there are image prob- lems.	P.1-5-22

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Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Transfer section	Transfer belt unit	-	Replace	Every 600k Replace.	P.1-5-41
	Transfer roller	-	Replace	Every 600k Replace.	P.1-5-45



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Developer section	Developer unit K	Clean	Replace	Vacuum. Every 600k Replace.	P.1-5-36
	Developer unit C	Clean	Replace	Vacuum. Every 600k Replace.	P.1-5-36
	Developer unit M	Clean	Replace	Vacuum. Every 600k Replace.	P.1-5-36
	Developer unit Y	Clean	Replace	Vacuum. Every 600k Replace.	P.1-5-36



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Drum section	Drum unit K	Clean	Replace	Vacuum. Every 600k Replace.	P.1-5-36
	Drum unit C	Clean	Replace	Vacuum. Every 600k Replace.	P.1-5-36
	Drum unit M	Clean	Replace	Vacuum. Every 600k Replace.	P.1-5-36
	Drum unit Y	Clean	Replace	Vacuum. Every 600k Replace.	P.1-5-36



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Fuser sec- tion	Fuser unit	-	Replace	Every 300k Replace.	P.1-5-47



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Eject,Duple	Lower duplex roller	-	Clean	Clean with alcohol or a dry cloth.	
x section	Middle duplex roller	-	Clean	Clean with alcohol or a dry cloth.	
	Upper duplex roller	-	Clean	Clean with alcohol or a dry cloth.	
	Eject roller	-	Clean	Clean with alcohol or a dry cloth.	



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Outer, Cover	Outer Covers, Tray	-	Clean	Clean with alcohol or a dry cloth.	



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Driving, Other	Fan filter	Clean	Clean	Vacuum. 1pcs	P.1-5-85
	Developer filter	Clean	Clean	Vacuum. 1pcs	P.1-5-89
	Transfer belt filter	Clean	Clean	Vacuum. 2pcs	P.1-5-86
	Toner filter Left filter	Replace	Replace	Every 300k Replace. (MK KIT) 2pcs	P.1-5-84 P.1-5-88
	Eject filter	Replace	Replace	Every 300k Replace. (MK KIT) 2pcs	P.1-5-83
	Each Clutches	Check Replace	Check	Check the image registration and paper feed conveying condition on paper feed conveying (regis- tration) part.	
	Sensors	Check	Check	Clean with alcohol or a dry cloth. (lighting part and light reception part.)	
	Image quality	Check Adjust	Check Adjust		



Section	Maintenance part/location	User call	300K/600K/ 900K/1200K	Points and cautions	Page
Option	Duct unit	Clean	Clean	Vacuum.	

* : Please do not use spray containing flamable gas for air-blow or air-brush purposes.

(4) Repetitive defects gauge

 •	First occurrence of defect		
 •	37.5 mm/1 1/2" 39 mm/1 9/16"	Carger roller Magnet roller Sleeve roller	
 ←	57 mm/2 1/4" 63 mm/2 1/2"	Right registration roller Left registration roller	
 ◀	75 mm/2 15/16"	Transfer roller	
 •	94 mm/3 11/16" 94.2 mm/3 11/16"	Drum Press roller (30 ppm/35 ppm)	
 -	109.9 mm/4 5/16"	Press roller (45 ppm/55 ppm)	
 ◄	127.5 mm/5"	Heat roller	
	_		
 	936 mm/36 7/8"	Transfer belt	

(5) Firmware environment commands

The printer maintains a number of printing parameters in its memory. There 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 firmware

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

Note: Before changing any FRPO parameter, 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.(IR! 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 PCL6 !R! FRPO P1, 6; EXIT;

Item	FRPO	Setting values	Factory setting
Top margin	A1	Integer value in inches	0
	A2	Fraction value in 1/100 inches	0
Left margin	A3	Integer value in inches	0
	A4	Fraction value in 1/100 inches	0
Page length	A5	Integer value in inches	17
	A6	Fraction value in 1/100 inches	30
Page width	A7	Integer value in inches	17
	A8	Fraction value in 1/100 inches	30
Default pattern resolution	B8	0: 300 dpi 1: 600 dpi	0
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 32: Conventional compatibility mode	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 (1 to 99)	6(30s)
Top margin	L1	Top margin (integer value)	0
	L2	Top margin (decimal value)	50
Left margin	L3	Left margin (integer value)	0
	L4	Left margin (decimal value)	50

FRPO parameters

Item	FRPO	Setting values	Factory setting
Page length	L5	Page length (integer value)	10
	L6	Page length (decimal value)	61
Page width	L7	Page width (integer value)	8
	L8	Page width (decimal value)	11
Duplex mode	N4	0: Off 1: Long edge binding 2: Short edge binding	0
Sleep timer time-out time	N5	Value in units of 1 minute (1 to 240)	30 ppm:30 55 ppm:6 0 45 ppm/55 ppm:60
Ecoprint level	N6	0: Off 2: On	0
Default emulation mode	P1	6: PCL 6 9: KPDL	120V: 9 220-240V: 6
Carriage-return action	P2	0: Ignores 1: Carriage-return 2: Carriage-return + linefeed	1
Linefeed action	P3	0: Ignores 1: Linefeed 2: Linefeed + carriage-return	1
Automatic emulation switching	P4	0: AES disabled 1: AES enabled	120V: 1 220-240V: 0
Alternative emulation (For KPDL3)	P5	Same as the P1 values except that 9 is ignored.	6
Automatic emulation switching trigger	P7	 0: Page eject commands 1: None 2: Page eject and prescribe EXIT commands 3: Prescribe EXIT commands 4: Formfeed (^AL) commands 6: Prescribe EXIT and formfeed commands 10: Page eject commands; if AES fails, resolves to KPDL 	120V: 11 220-240V: 10
Command recognition character	P9	ASCII code of 33 to 126	82 (R)
Default stacker	R0	1 (inner tray)	1
Item	FRPO	Setting values	Factory setting
--------------------	------	---	-----------------
Default paper size	R2	0: Size of the default paper cassette (See R4.) 1: Monarch $(3-7/8 \times 7-1/2 \text{ inches})$ 2: Business $(4-1/8 \times 9-1/2 \text{ inches})$ 3: International DL $(11 \times 22 \text{ cm})$ 4: International C5 $(16.2 \times 22.9 \text{ cm})$ 5: Executive $(7-1/4 \times 10-1/2 \text{ inches})$ 6: US Letter $(8-1/2 \times 11 \text{ inches})$ 7: US Legal $(8-1/2 \times 14 \text{ inches})$ 8: A4 $(21.0 \times 29.7 \text{ cm})$ 9: JIS B5 $(18.2 \times 25.7 \text{ cm})$ 10: A3 $(29.7 \cdot 42 \text{ cm})$ 11: B4 $(25.7 \cdot 36.4 \text{ cm})$ 12: US Ledger $(11 \cdot 17 \text{ inches})$ 13: ISO A5 14: A6 $(10.5 \times 14.8 \text{ cm})$ 15: JIS B6 $(12.8 \times 18.2 \text{ cm})$ 16: Commercial #9 $(3-7/8 \times 8-7/8 \text{ inches})$ 17: Commercial #9 $(3-7/8 \times 8-7/8 \text{ inches})$ 17: Commercial #6 $(3-5/8 \times 6-1/2 \text{ inches})$ 18: ISO B5 $(17.6 \times 25 \text{ cm})$ 19: Custom $(11.7 \times 17.7 \text{ inches})$ 20: 21: 22: 23: 24: 30: C4 $(22.9 \cdot 32.4 \text{ cm})$ 31: Hagaki $(10 \times 14.8 \text{ cm})$ 32: Ofuku-hagaki $(14.8 \times 20 \text{ cm})$ 33: Officio II 38: 39: 8K 40: 16K 42: $8.5 \times 13.5 \text{ inches}$ 50: Statement 51: Folio 52: Youkei 2 53: Youkei 4	0
Default cassette	R4	0: MP tray 1: Cassette 1 2: Cassette 2 3: Cassette 3 4: Cassette 4 5: Cassette 5 6: Cassette 6 7: Cassette 7	1
A4/letter equation	S4	0: Off 1: On	1

ltem	FRPO	Setting values	Factory setting	
Host buffer size	S5	0: 10 KB 1: 100 KB 2: 1024 KB	1	
Wide A4	Т6	0: Off 1: On	0	
Line spacing *	U0	Lines per inch (integer value)	6	
	U1	Lines per inch (decimal value)	0	
Character spacing *	U2	Characters per inch (integer value)	10	
	U3	Characters per inch (decimal 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 50 - 99: HP PCL symbol set coding	41	
Code set at power up in daisywheel emulation	U7	0: Same as the default emulation mode (P1) 1: IBM 6: PCL 7 - 99: HP PCL symbol set coding	53	
Font pitch for fixedpitch scalable	U8	Default font pitch (integer value)	10	
font *	U9	Default font pitch (decimal value)	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	decimal 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 (courier and letter Gothic)	V9	0: Courier = darkness Letter Gothic = darkness 1: Courier = regular Letter Gothic = darkness 4: Courier = darkness Letter Gothic = regular 5: Courier = regular Letter Gothic = regular	5
Color mode	W1	0: Black & white 1: Color	1
Gloss mode	W6	0: Low (normal) 1: High	0
Paper type for the MP tray	X0	1: Plain 2: Transparency 3: Preprinted 4: Label 5: Bond 6: Recycle 7: Vellum 9: Letterhead 10: Color 11: Prepunched 12: Envelope 13: Cardstock 14: Coated 16: Thick 17: High quality 21 to 28: Custom1 to 8	1
Paper type for cassettes 1 and 2	X1 X2	1: Plain 3: Preprinted 5: Bond 6: Recycled 7: Vellum 9: Letterhead 10: Color 11: Prepunched 16: Thick 17: High quality 21 to 28: Custom1 to 8	1

Item	FRPO	Setting values	Factory setting
Paper type for optional cassettes 3 to 7	X3 X4 X5 X6 X10	1: Plain 3: Preprinted 5: Bond 6: Recycled 9: Letterhead 10: Color 11: Prepunched 17: High quality 21 to 28: Custom1 to 8	1
PCL paper source	X9	 Performs paper selection depending on media type. Performs paper selection depending on paper sources. 	0
Automatic continue for 'Press GO'	Y0	0: Off 1: On	0
Automatic continue timer	Y1	Value in units of 5 seconds (1 to 99)	6 (30 s)
Error message for device error	Y3	0: Not detect 127: Detect	127
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. 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	 Does not print the error report and display the error message. Prints the error report. Displays the error message. Prints the error report and displays the error message. 	3

*: Ignored in some emulation modes.

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(6) Chart of image adjustment procedures

Adjusting	Itom	Imago	Description	Ma	aintenance mode	Original	Page	
order	item	inage	Description	Item No.	Mode	Onginal	1 495	
1	Adjusting the magnification in the auxiliary scanning direction (printing adjustment)		Data processing	U039	Sub Scan	U039 test pattern	P.1-3-40	
2	Adjusting the center line of the MP tray (printing adjustment)		Adjusting the LSU print start timing	U034	LSU Out Left	U034 test pattern	P.1-3-34	
3	Adjusting the center line of the cas- settes (printing adjustment)		Adjusting the LSU print start timing	U034	LSU Out Left	U034 test pattern	P.1-3-34	
4	Adjusting the leading edge registra- tion of the MP tray (printing adjustment)	*	Registration motor turning on timing (secondary paper feed start timing)	U034	LSU Out Top	U034 test pattern	P.1-3-34	
5	Adjusting the leading edge registra- tion of the cassette (printing adjustment)		Registration motor turning on timing (secondary paper feed start timing)	U034	LSU Out Top	U034 test pattern	P.1-3-34	
6	Adjusting the leading edge margin (printing adjustment)	*	LSU illumination start timing	U402	Lead	U402 test pattern	P.1-3-151	
7	Adjusting the trailing edge margin (printing adjustment)		LSU illumination end timing	U402	Trail	U402 test pattern	P.1-3-151	
8	Adjusting the left and right margins (printing adjustment)		LSU illumination start/end timing	U402	A Margin C Margin	U402 test pattern	P.1-3-151	
9	Adjusting magnification of the scanner in the main scanning direction (scanning adjustment)		Data processing	U065 U070	Main Scan Main Scan	Test chart	P.1-3-52 P.1-3-57	
10	Adjusting magnification of the scanner in the auxiliary scanning direction (scanning adjustment)		Original scanning speed	U065 U070	Sub Scan Sub Scan	Test chart	P.1-3-52 P.1-3-57	

Remarks
To make an adjustment for duplex copying, select Duplex.
To make an adjustment for duplex copying, select Duplex.
U065: For copying an original placed on the platen. U070: For copying originals from the DP.
U065: For copying an original placed on the platen. U070: For copying originals from the DP.

Adjusting	Itom	Imago	Description	Ma	aintenance mode	Original	Page	Pomarks
order	item	inage	Description	Item No.	Mode	Original	Fage	Neillaiks
11	Adjusting the center line (scanning adjustment)		Adjusting the original scan data (image adjustment)	U067 U072	Front Rotate Front Back	Test chart	P.1-3-55 P.1-3-61	 U067: For copying an original placed on the platen. To make an adjustment for rotate copying, select Rotate. U072: For copying originals from the DP. To make an adjustment for duplex copying, select Back.
12	Adjusting the leading edge registra- tion (scanning adjustment)		Original scan start timing	U066 U071	Front Rotate Front Head Back Head	Test chart	P.1-3-54 P.1-3-59	 U066: For copying an original placed on the platen. To make an adjustment for trailing edge registra- tion, select Rotate. U071: For copying originals from the DP. To make an adjustment for duplex copying, select Back Head.
13	Adjusting the leading edge margin (scanning adjustment)	*	Adjusting the original scan data (image adjustment)	U403 U404	B Margin B Margin	Test chart	P.1-3-152 P.1-3-153	U403: For copying an original placed on the contact glass U404: For copying originals from the DP.
14	Adjusting the trailing edge margin (scanning adjustment)	*	Adjusting the original scan data (image adjustment)	U403 U404	D Margin D Margin	Test chart	P.1-3-152 P.1-3-153	U403: For copying an original placed on the contact glass U404: For copying originals from the DP.
15	Adjusting the left and right margins (scanning adjustment)		Adjusting the original scan data (image adjustment)	U403 U404	A Margin C Margin A Margin C Margin	Test chart	P.1-3-152 P.1-3-153	U403: For copying an original placed on the contact glass 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 auxiliary scanning direction magnification (U065) Adjusting the DP magnification (U070) Adjusting the scanner leading edge registration (U066) Adjusting the scanner center line (U067)

Adjusting the DP leading edge registration (U071) Adjusting the DP center line (U072)

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

Adjusting the DP magnification (U070)

Adjusting the DP leading edge registration (U071) Adjusting the DP center line (U072)

When maintenance item U411 (Automatic adjustment in the scanner) is run using the chart printed from the machine, the following adjustments are automatically made:

Adjusting the DP magnification (U070) Adjusting the DP leading edge registration (U071) Adjusting the DP center line (U072)

Adjusting the DP magnification (U070) Adjusting the DP leading edge registration (U071) Adjusting the DP center line (U072)

Image quality

Item	Specifications	ltem	Specifications
100% magnifica-	Machine: ± 0.8 %	Leading edge	Cassette: +1.0/-1.5 mm
tion	Using DP: ± 1.5 %	registration	MP tray: +1.0/-1.5 mm
Enlargement/	Machine: ± 1.0 %		Duplex: +1.0/-1.5 mm
reduction	Using DP: ± 1.5 %	Skewed paper	Cassette: 1.5 mm or less
Lateral square-	ateral square- Machine: ± 1.5 mm/375 mm feed	feed (left-right differ-	MP tray: 1.5 mm or less
ness	Using DP: ± 3.0 mm/375 mm	ence)	Duplex: 2.0 mm or less
		Lateral image	Cassette: ± 2.0 mm
		shifting	MP tray: ± 2.0 mm
			Duplex: ± 3.0 mm

When maintenance item U415 (Adjusting the print position automatically) is run, the following adjustments are automatically made: Adjusting the printer leading edge registration (U034) Adjusting the printer center line (U034)

Adjusting the printer margin (U402)

(7) Wiring diagram

No.1 (30 ppm model/35 ppm model/45 ppm model/55 ppm model)



E	1 2	Relay	2	<u> </u>	+	BLFM1
E	1 2	Relay	2	- 	+	BLFM2

No.2 (30 ppm model)



No.2 (35 ppm model/45 ppm model/55 ppm model)





No.3 (30 ppm model/35 ppm model/45 ppm model/55 ppm model)

Relay	1 2 3	\$ + -	FUFFM
Relay	2	+	EFFM



No.5 (30 ppm model/35 ppm model)



No.5 (45 ppm model/55 ppm model)





_					
	3 2 1	3 2 1	GND Vout 5V	DUS2	
_					
]	3 2 1	3 2 1	DUCL2		
	2	2	D	UCSW	



4 3 2 1	4 3 2 1	B/ A/ B A	DUM1	
 2 1	Relay	1	- +	FUFM1
2 1	Relay	1 2	- +	FUFM2

3 2 1	3 2 1	GND Vout 5V	DUS	I	
2	Relay	1		-+	EFM1
2	Relay	1 2		-+	EFM2

 1	1	OUT	
 2	2	GND	IPS
3	3	5V	-

3 2 1	3 2 1	GND Vout 5V	TRRS	
 2	Relay	1 2		TRRM

3	3	GIND	
2	2	Vout	DUS2
1	1	5V	

 2	2	0	OUCSW
 4	4	B/	
 3 2 1	3 2 1	A/ B	DUM2



			Pape	er feed drive unit
6 5 4 3 2 1	6 C 5 4 (0 3 STA 2 1	W/CCW LD CLOCK IRT/STOP GND +24V	PFM	
3 2 1	3 2 1	FCL1		
3 2 1	3 2 1	FCL2		

	SW1	4	4	1
DI ONA	SW2	3	3	2
PLSW1	COM	2	2	3
	SW3	1	1	4
		2	2	 5
PVV5VV1	1	1	1	6
	SW1	4	4	1
	SW2	3	3	2
PLSW2	COM	2	2	3
	SW3	1	1	4
		2	2	5
PVV3VV2	1	1	1	6
	-			
1.844		2	2	
LM1	1	1	1	
	_			
I M2		2	2	
		1	1	
			0	4
D004/UN	OND	3	3	-
PG51(U)	UND	4	2	
. ,	vout		1	
	51/	3	3	4
DCS1(L)	GND	2	-3	 -
FGOI(L)	Vout	4	4	-
	vout		1	
	5V F	3	3	 1
DCC2/UI	CNID	3	3	-
PG32(U)	UND	2	2	2
. ,	vout		1	3
	5V	2	2	4
DCC2/L)	CND	3	3	+
F 6 3 2 (L)	UND	2	2	5



	SW1	4	4		1
DI ONA	SW2	3	3		2
PLSWI	COM	2	2		3
	SW3	1	1		4
PWSW1		2	2	 _	5
		1	1	 	6
	SW/1	4	Δ		1
	SW2	3	3	 -	2
PLSW2	COM	2	2	_	3
	SW3	1	1	_	4
DW/S/W/2		2	2]	5
F W SWZ		1	1	 	6
		0	0		
LM1		2	2		
			1		
1.140		2	2		
LIVIZ		1	1		
	-		_	-	
DOO 4(11)	5V	3	3	 -	1
PGS1(U)	GND	2	2	-	2
()	Vout	1	1		3
	51/	3	3	-	1
DCS1/L)	GND	2	2		5
PGSI(L)	Vout	2	2	_	6
	y Jui	<u> </u>			0
	5V	3	3	1	1
DCS2/II)	GND	2	2	1	2
F 002(0)	Vout	1	1	1	3
				-	-
	5V	3	3	1	4
				-	_





No.9 (30 ppm model/35 ppm model)



No.9 (45 ppm model/55 ppm model)



No.10 (30 ppm model/35 ppm model)





No.10 (45 ppm model/55 ppm model)





No.11 (30 ppm model/35 ppm model/45 ppm model/55 ppm model)

·······



2LK/2LN/2LM/2LC-2

YC16	
GND	1
D3	2
D4	3
D5	4
D6	5
D7	6
/CE1	7
A10	9
105	0
/OL	10
A9	11
AO	40
AI	12
VUU	13
Ab	14
AD	10
A4	16
A3	1/
A2	18
A1	19
A0	20
D0	21
D1	22
D2	23
WP	24
/CD2	25
/CD1	26
D11	27
D12	28
D13	29
D14	30
D15	31
/CE2	32
/VS1	33
/IORD	34
/IOWD	35
/WF	36
RDY/BSY	37
VCC	38
CSEL	30
VS2	40
DESET	40
AN/AIT	41
INPACK	42
/REG	44
BV/D2	45
BVD2	40
DVDI	40
D0	41
D9	40
010	49
GND	50
LOCK PIN(1)	51
LOCK PIN(2)	52
D9 D10 GND Lock Pin(1) Lock Pin(2)	47 48 49 50 51 52

No.12 (30 ppm model/35 ppm model/45 ppm model/55 ppm model)



2LK/2LN/2LM/2LC



INSTALLATION GUIDE FOR DOCUMENT PROCESSOR

(
A C		-771	K* K**
English Supplied parts A. DP B. Original mat 1 C. Fixing fitting (width: 38.5 mm) 1 (DP-771)	C*. Fixing fitting (width: 45 mm) ^{*1} 1 D. Angle control fitting. 1 E. DP cable cover 1 F. Pin. 1 G. M4 × 14TP screw 8 H. Left hinge cover'1 1 I. Right hinge cover'1 1	J. M3 × 8 screw BL/ K. Label "Operation *: for metric spec **: for inch specifi L. Caution label "Ori M. DP relay PWB"1 *1: DP-771 only	ACK ^{*1}
Français Pièces fournies A. DP 1 B. Plaque d'original 1 C. Fixation (largeur: 38,5 mm) 2 (DP-770) 1 (DP-771)	C.*Fixation (largeur: 45 mm) ^{*1} 1 D. Fixation d'angle 1 E. Couvercle du câble du DP 1 F. Goupille 1 G. Vis TP M4 × 14 8 H. Couvercle de charnière gauche ^{*1} 1 I. Couvercle de charnière droite ^{*1} 1 J. Vis M3 × 8 NOIRE ^{*1} 1	 K. Étiquette relative * : pour des spéc ** : pour des spéc L. Étiquette d'avertis vers le haut de la M. Carte de circuit in *1: DP-771 uniquement 	à la procédure d'utilisation1 ifications métriques ifications anglo-saxonnes sement relative à l'orientation face de l'original
Español Partes suministradas A. DP 1 B. Alfombrilla para originales 1 C. Herraje de fijación (anchura: 38,5 mm)2 (DP-770) 1 (DP-771)	C*.Herraje de fijación (anchura: 45 mm) ^{*1}	J. Tornillo M3 × 8 NH K. Etiqueta "Procedi *: para especifica **: para especifica L. Etiqueta de preca M. PWB del relé del *1: DP-771 solamente	EGRO ⁻¹ 1 miento operativo"1 ciones en el sistema métrico iciones en el sistema de pulgadas ución "Original cara arriba"1 DP ⁻¹ 1
Deutsch Gelieferte Teile A. DP 1 B. Originalmatte 1 C. Befestigungshalterung (Breite: 38,5 mm) 2 (DP-770)	C*.Befestigungshalterung (Breite: 45 mm) ⁻¹	J. M3 × 8 Schraube K. Schild "Funktions: *: für metrische A **: für Angaben in L. Warnschild "Origii M. DP-Relaisleiterpla *1: nur DP-771	SCHWARZ ⁻¹
Italiano Parti di fornitura A. DP 1 B. Tappetino originale 1 C. Accessorio di fissaggio (larghezza: 38,5 mm) 2 (DP-770) 1 (DP-771)	C*. Accessorio di fissaggio (larghezza: 45 mm) ⁻¹ 1 D. Accessorio di regolazione angolare 1 E. Coperchio del cavo DP 1 F. Perno	J. Vite M3 × 8 NER# K. Etichetta "Procedi *: per specifiche **: per specifiche L. Etichetta di avvertimu M. Scheda a circuiti s *1: Solo DP-771	A ⁺¹
简体中文 附属品 A. DP1 B. 原稿垫1 C. 固定附件(宽 38.5mm)2(DP-770) 1(DP-771)	C*. 固定附件(宽 45mm)*11 D. 角度控制附件1 E. DP 电缆盖板1 F. 销1 G. M4×14TP 螺钉8 H. 左部铰链盖板*11	 右部铰链盖板*1 J. M3×8 螺丝 BLAC M. DP 中继板*1 *1: 仅限 DP-771 (K) 和(L)并非附属 	
한국어 동봉품 A. DP 본체	C*. 고정쇠 (45mm 폭) *11 D. 각도규제쇠1 E. DP 케이블커버1 F. 핀1 G. 나사 M4×14TP8 H. 힌지커버 좌*11	I. 힌지커버 우⁺I J. 나사 M3×8BLA(M. DP 중계기판⁺I *1: DP-771 만 (K) (L) 는 동봉되(1 CK*1 1 1 에 있지 않습니다 .
日本語 同梱品 A. DP 本体	C*. 固定金具 (45mm 幅)*11 D. 角度規制金具1 E. DP ケーブルカバー1 F. ピン1 G. ビス M4×14TP8 H. ヒンジカバー左*11 I. ヒンジカバー右*11	J. ビス M3×8BLAC M. DP 中継基板*1. *1:DP-771 のみ (K)(L)は、同梱され	1 1 いていない。



La mémoire DIMM doit être expansée séparément avant utilisation de la "Fonction double balayage" du DP-771. Commander une mémoire DIMM auprès du service des pièces de rechange. Pour plus de précisions, se reporter aux instructions de la page 12.

N. Memoria DIMM (1GB) 1

La memoria DIMM debe ampliarse de forma separada antes de utilizar la "Función de escaneado doble" del DP-771.

Realice un pedido de una memoria DIMM de repuesto.

Consulte las instrucciones de la página 12 para obtener información más detallada.

N. 内存模组 DIMM (1GB) 1 在使用 DP-771 的「一次双面扫描功能」时,必需要增加内存卡。 请订购维修部件 DIMM 内存。 有关详情,请参阅第 12 页的说明。

 N.メモリーDIMM(16B).....1
 DP-771の「両面同時読み込み機能」を使用する場合は、別途メモリーDIMMの増設が必要です。 サービスパーツでメモリーDIMMを発注してください。
 詳細は12ページ参照のこと



Be sure to remove any tape and/or cushioning material from supplied parts. The illustrations of the DP in the Installation Guide are for DP-771.	When installing the DP, be sure to turn the MFP power off and disconnect the power plug from the wall outlet.	 1.Align projections (1) of each fixing fitting (C) with holes (2) on the MFP and insert the fixing fittings (C) into the MFP. 2.Secure each fixing fitting (C) with two M4 x 14TP screws (G).
Précautions Veillez à retirer les morceaux de bande adhé- sive et/ou les matériaux de rembourrage des pièces fournies. Les schémas du DP dans le Guide d''installation concernent le DP-771.	Procédure Lors de l'installation du DP, veiller à mettre l'interrupteur du MFP hors tension et à débrancher la fiche d'alimentation de la prise murale.	 Mettre en place la fixation. (DP-770) 1. Aligner les saillies (1) de chacune des pièces de fixation (C) avec les trous (2) sur le MFP et insérer ces pièces (C) dans le MFP. 2. Fixer chacune des pièces de fixation (C) avec deux vis M4 x 14TP (G).
Precauciones Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministra- das. Las ilustraciones del DP en la Guía de insta- lación corresponden al DP-771.	Procedimiento Cuando instale el DP, asegúrese de apagar el interruptor principal del MFP y desenchúfelo del tomacorriente de la pared.	 Monte el herraje de fijación. (DP-770) 1. Alinee las salientes (1) de cada herraje de fijación (C) con los orificios (2) del MFP e inserte los herrajes de fijación (C) en el MFP. 2. Asegure cada uno de los herrajes de fijación (C) con dos tornillos M4 x 14TP (G).
Vorsichtsmaßnahmen Entfernen Sie Klebeband und/oder Dämpfungs- material vollständig von den mitgelieferten Teilen. Die Abbildungen des DP in der Installationsanleitung gelten für Modell DP-771.	Verfahren Schalten Sie vor Installation des DP unbedingt den MFP-Hauptschalter aus, und ziehen Sie den Netzstecker aus der Steckdose.	 Anbringen der Befestigungshalterung. (DP-770) 1. Die Zapfen (1) jeder Befestigungshalterung (C) mit den Öffnungen (2) am MFP ausrichten und die Befestigungshalterungen (C) in den MFP einsetzen. 2. Jede Befestigungshalterung (C) mit zwei M4 x 14TP Schrauben (G) befestigen.
Precauzioni Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite. Le illustrazioni del DP nella Guida all'installazione sono per il modello DP-771.	Procedura Spegnere l'interruttore principale e sfilare la spina dell'MFP dalla presa prima di installare il DP.	 Applicazione dell'accessorio di fissaggio. (DP-770) 1.Allineare le sporgenze (1) di ogni accessorio di fissaggio (C) con i fori (2) sull'MFP, ed inserire gli accessori di fissaggio (C) nell'MFP. 2.Bloccare ogni accessorio di fissaggio (C) con le due viti M4 x 14TP (G).
注意事项 如果附属品上带有固定胶带,缓冲材料时务必揭 下。 安装手册中关于 DP 的图示以 DP-771 为例。	安装步骤 安装 DP 时,请务必将 MFP 电源关闭,关拔下电源 插头再进行安装作业。	 安装固定附件。(DP-770) 1. 将各固定附件(C)上的突出部分(1)与 MFP 上的孔(2)对齐,然后将固定附件(C)插入 MFP 中。 2. 用两颗 M4×14TP 螺钉(G)固定各固定附件 (C)。
주의사항 동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 . 설치순서에 기재되어 있는 DP 본체 일러스트는 DP-771 입니다 .	설치순서 DP 본체를 설치할 때에는 반드시 MFP 본체의 주 전원 스위치를 OFF 로 하고 전원 플러그를 뺀 다음 작업을 할 것 .	고정쇠의 부착 (DP-770) 1. 고정쇠 (C) 의 돌기 (1) 와 MFP 본체의 구멍 (2) 을 맞추고 MFP 본체에 고정쇠 (C) 를 꽂 습니다. 2. 나사 M4×14TP(G) 각 2 개로 2 개의 고정쇠 (C) 를 고정합니다.
注意事項 同梱品に固定テープ、緩衝材が付いている場合 は必ず取り外すこと。 設置手順書に記載している DP 本体のイラスト	取付手順 DP 本体を設置するときは、必ず MFP 本体の主電 源スイッチを OFF にし、電源プラグを抜いてか ら作業すること。	固定金具の取り付け(DP-770) 1. 固定金具(C)の突起(1)とMFP本体の穴 (2)を合わせ、MFP本体に固定金具(C)を差 し込む。

Procedure

Precautions

は、DP-771 です。

(2) を合わせ、MFP 本体に固定金具(C) を差 し込む。 2. ビス M4×14TP(G) 各 2 本で 2 つの固定金具

(C)を固定する。



Attach the fixing fitting. (DP-771)

Align the projections (1) on the right fixing fitting (C) and on the wider left fixing fitting (C*) with the respective holes (2) in the MFP and then insert the fixing fittings into the MFP.
 Secure each of the fixing fittings (C) (C*) with 2 M4 × 14TP screws (G).

Mettre en place la fixation. (DP-771)

Aligner les saillies (1) de la fixation droite (C et de la fixation gauche plus large (C*) avec les trous correspondants (2) du MFP et insérer les fixations dans le MFP.

2. Fixer chaque des fixations (C) (C*) avec 2 vis TP M4 × 14 (G).

Monte el herraje de fijación. (DP-771)

- Alinee los salientes (1) del herraje de fijación derecho (C) y del herraje de fijación izquierdo más ancho (C*) con los orificios correspondientes (2) del MFP y, después, inserte los herrajes de fijación en el MFP.
 Anorque ando uno de los herrajes de fijación (C)
- Asegure cada uno de los herrajes de fijacio (C*) con 2 tornillos TP M4 × 14 (G).

Anbringen der Befestigungshalterung. (DP-771)

- Die Zapfen (1) an der rechten Befestigungshalterung (C) und an der breiteren Befestigungshalterung (C*) mit den entsprechenden Öffnungen (2) am MFP ausrichten und die Befestigungshalterungen in den MFP einsetzen.
- **2.** Die Befestigungshalterungen (C) (C*) mit den 2 M4 × 14TP Schrauben (G) befestigen.

Applicazione dell'accessorio di fissaggio. (DP-771)

- Allineare le sporgenze (1) sull'accessorio di fissaggio destro (C) e sull'accessorio di fissaggio sinistro più largo (C*) con i rispettivi fori (2) nell'MFP, e quindi inserire gli accessori di fissaggio nell'MFP.
- Fissare ciascuno degli accessori di fissaggio (C) (C*) con 2 viti M4 × 14TP (G).

安装固定附件。(DP-771)

- 1. 将固定附件(C)从右侧、宽幅固定夹具(C*) 从左侧将各自的突出部分(1)与MFP主机的 孔(2)对齐并插入到MFP主机中。
- 2. 使用各 2 颗 M4×14 螺丝 TP(G) 来固定固定附件(C) 与固定附件(C*)

고정쇠의 부착 (DP-771)

- 우측에 고정쇠 (C), 좌측에 광폭 고정쇠 (C*) 각각의 돌기 (1) 와 MFP 본체 구멍 (2) 을 맞 추고 MFP 본체에 꽂습니다.
- 2. 나사 M4×14TP(G) 각 2 개로 고정쇠 (C) 외 고정쇠 (C*) 를 고정합니다.

固定金具の取り付け(DP-771)

- 右側に固定金具(C)、左側に幅広の固定金具 (C*)のそれぞれの突起(1)とMFP本体の穴 (2)を合わせ、MFP本体に差し込む。
- 2. ビス M4×14TP(G) 各2本で固定金具(C) と 固定金具(C*)を固定する。



Install the DP.

Installer le DP.

- **3.**Align hinge hole (3) of DP (A) with pin (4) of fixing fitting (C), place DP (A) on the MFP.
- **4.**Slide the DP (A) toward the front side and engage hinges into hooks (5) on fixing fittings (C).



5. Install DP (A) onto the MFP securely with pin (F) and two M4 × 14TP screws (G).

5. Installer le DP (A) sur le MFP en le fixant à

体(A)をMFP本体に固定する。

rge (C*) avec I MFP et P. (C*) avec 2	 3. Aligner le trou de la chamiere (3) du DP (A) sur la goupille (4) de la fixation (C) et placer le DP (A) sur le MFP. 4. Faire glisser le DP (A) vers l'avant et engager les charnières dans les crochets (5) sur les pièces de fixation (C). 	l'aide de la goupille (F) et des deux vis TP M4 × 14 (G).
-771) de fijación dere- uierdo más ondientes (2) rajes de fijación de fijación (C)	 Instale el DP. 3. Alinee el orificio de bisagra (3) del DP (A) con el pasador (4) del herraje de fijación (C) y coloque el DP (A) en el MFP. 4. Deslice el DP (A) hacia el frente y enganche las bisagras en los ganchos (5) de los herrajes de fijación (C). 	5. Instale el DP (A) firmemente en el MFP con el pasador (F) y dos tornillos TP M4 × 14 (G
ung. (DP-771) stigungshalter- tigungshalter- ffnungen (2) gungshalterun- s*) mit den 2 M4	 Installieren des DP. 3. Scharnierloch (3) des DP (A) mit Stift (4) der Befestigungshalterung (C) ausrichten, und DP (A) auf den MFP stellen. 4. Den DP (A) nach vorne hin verschieben und die Scharniere in die Haken (5) an den Bef- estigungshalterungen (C) einsetzen. 	5.DP (A) sicher mit einem Stift (F) und zwei M4 × 14TP Schrauben (G) am MFP befestigen.
Iggio. (DP-771) ssorio di fissag- ssaggio sinistro nell'MFP, e ggio nell'MFP. fissaggio (C)	 Montaggio del DP. 3. Allineare il foro della cerniera (3) del DP (A) con il perno (4) dell'accessorio di fissaggio (C), quindi posizionare il DP (A) sull'MFP. 4. Far scorrere il DP (A) verso il lato anteriore ed inserire le cerniere nei ganci (5) sugli accessori di fissaggio (C). 	5.Montare il DP (A) sull'MFP assicurandolo con il perno (F) e due viti M4 × 14TP (G).
定夹具(C*) 5 MFP 主机的 ¹ 。 来固定固定附	 安装 DP 3. 将 DP (A) 的铰链孔 (3) 对准固定附件 (C) 的 销 (4),并将 DP (A) 放在 MFP 上。 4. 朝前侧滑动 DP (A),然后将铰链与固定附件 (C) 上的卡扣 (5) 相啮合。 	5. 用销(F)和两颗 M4×14TP 螺钉(G)将 DP (A)安装到 MFP 上。
고정쇠 (C*) 구멍 (2) 을 맞 고정쇠 (C) 와	 DP 본체 부착 3. DP 본체 (A) 의 힌지부 구멍 (3) 과 고정쇠 (C) 핀 (4) 을 맞추고 MFP 본체에 DP 본체 (A) 를 올립니다. 4. DP 본체 (A) 를 미끄러트려 힌지부를 고정쇠 (C) 의 걸쇠 (5) 에 끼웁니다. 	5. 핀 (F) 1 개와 나사 M4×14TP(G) 2 개로 DP 본체 (A) 를 MFP 본체에 고정합니다 .
	DP 本体の取り付け	5. ピン (F)1本とビス M4×14TP(G)2本で DP本

- DP 本体 (A) のヒンジ部の穴 (3) と固定金具
 (C) のピン (4) を合わせ、MFP 本体に DP 本体
 (A) を乗せる。
- DP 本体 (A) を手前にスライドさせ、ヒンジ 部を固定金具 (C) の引っ掛け部 (5) にはめ 込む。



Install the angle control fitting.

To adjust DP open-close angle 60 degrees
6. Install angle control fitting (D) at the rear side of the right hinge with two M4 × 14TP screws (G).



To adjust DP open-close angle 30 degrees

7.Open the upper cover (6) of the DP (A).
8.Remove the 3 TP screws (7) and the screw (8), and remove the strap (9) from the rear cover (10). Then remove the DP (A) rear cover (10).



9.Remove stop ring (11) of angle control fitting (D) that has been installed in step 6 to remove shaft (12).

 Installer la fixation d'angle. Pour régler l'angle d'ouverture/de fermeture du DP de 60 degrés 6. Placer la fixation d'angle (D) à l'arrière de la charnière droite à l'aide des deux vis TP M4 × 14 (G). 	 Pour régler l'angle d'ouverture/de fermeture du DP de 30 degrés 7.Ouvrir le couvercle supérieur (6) du DP (A). 8.Déposer les 3 vis TP (7) et la vis (8), puis déposer la courroie (9) du couvercle arrière (10). Déposer ensuite le couvercle arrière (10) du DP (A). 	9. Retirer l'anneau de butée (11) de la fixation d'angle (D) installée à l'étape 6 pour enlever la tige (12).
 Instale el herraje de control de ángulo. Para ajustar el DP, abra o cierre el ángulo 60 grados 6. Instale el herraje de control de ángulo (D) en el lado trasero de la bisagra derecha con dos tornillos TP M4 × 14 (G). 	 Para ajustar el DP, abra o cierre el ángulo 30 grados 7.Abra la cubierta superior (6) del DP (A). 8. Quite los 3 tornillos TP (7) y el tornillo (8) y quite la correa (9) de la cubierta trasera (10). Después, quite la cubierta trasera (10) del DP (A). 	9. Retire el anillo de retención (11) del herraje de control de ángulo (D) que se instaló en el paso 6 para retirar el eje (12).
 Installieren der Winkeleinstellbefestigung. Einstellen des Öffnungs-/Schließungswinkels des DP um 60 Grad 6. Winkeleinstellbefestigung (D) an der Rückseite des rechten Scharniers mit zwei M4 × 14TP Schrauben (G) befestigen. 	 Einstellen des Öffnungs-/Schließungswin- kels des DP um 30 Grad 7.Die obere Abdeckung (6) des DP (A) öffnen. 8. Die 3 TP-Schrauben (7) und die Schraube (8) entfernen und dann den Riemen (9) von der hinteren Abdeckung (10) abnehmen. Dann die hintere Abdeckung (10) des DP (A) abnehmen. 	9. Anschlagring (11) von der Winkeleinstellbef- estigung (D) abnehmen, die in Schritt 6 mon- tiert wurde, um die Welle (12) zu entfernen.
 Montaggio dell'accessorio di regolazione angolare. Per regolare l'angolo di chiusura / apertura del DP a 60 gradi 6. Montare l'accessorio di regolazione ango- lare (D) sul lato posteriore della cerniera destra con due viti M4 × 14TP (G). 	 Per regolare l'angolo di chiusura / apertura del DP a 30 gradi 7.Aprire il pannello superiore (6) del DP (A). 8.Rimuovere le 3 viti TP (7) e la vite (8), e quindi rimuovere la cinghietta (9) dal coperchio posteriore (10). Quindi rimuovere il coperchio posteriore (10) del DP (A). 	9. Rimuovere l'anello di bloccaggio (11) dell'accessorio di regolazione angolare (D) che era stato installato al Punto 6 per rimuovere l'albero (12).
 安装角度控制附件。 若要将 DP 的开关角度调整为 60 度 6. 在右部铰链的后部使用两颗 M4×14TP 螺钉 (G) 安装角度控制附件(D)。 	 若要将 DP 的开关角度调整为 30 度 7. 打开 DP (A) 的上盖板 (6)。 8. 拆除 3 颗 TP 螺丝 (7) 和 1 颗螺丝 (8),将带子 (9) 从后盖板 (10) 上拆除,拆下 DP 主机 (A) 的后盖板 (10)。 	9. 拆下在第6步中安装的角度控制配件(D)的 止动环(11),以将轴(12)拆下。
각도규제쇠의 부착 DP 개폐각도를 60 도로 설정하는 경우 6. 우 힌지 뒷측에 나사 M4×14TP(G) 2 개로 각도규제쇠 (D) 를 부착합니다 .	 DP 개폐 각도를 30 도로 설정하는 경우 7. DP 본체 (A) 의 DP 윗커버 (6) 를 엽니다. 8. TP 나사 (7) 3 개와 나사 (8) 1 개를 빼고 스 트랩 (9) 을 뒷 커버 (10) 에서 제거해 DP 본 체 (A) 의 뒷 커버 (10) 를 제거합니다. 	9. 순서 6 에서 부착한 각도규제쇠 (D) 의 스톱 링 (11) 1 개를 제거하고 시프트 (12) 를 제거 합니다 .
角度規制金具の取り付け DP 開閉角度を 60 度に設定する場合 6. 右ヒンジ後側にビス M4×14TP(G)2 本で角度 規制金具 (D) を取り付ける。	 DP 開閉角度を 30 度に設定する場合 7. DP 本体 (A) の DP 上カバー(6) を開く。 8. TP ビス (7)3 本とビス (8)1 本を外し、ストラップ (9) を後カバー(10) から外して、DP 	9. 手順6 で取り付けた角度規制金具 (D) のス トップリング (11)1 個を外し、シャフト (12) を取り外す。

本体(A)の後カバー(10)を取り外す。





14. Remove the DP cable connection cap (15) from the DP cable connection cover (14).

câble du DP (15) du couvercle de la connex-

ion du câble du DP (14).

de la vis (8).		
 10. Inserte el eje (12) en el lado trasero de la bisagra derecha. 11. Fije el anillo de retención (11) a la muesca del eje (12) y asegure el eje (12). 12. Use los 3 tornillos TP (7) y el tornillo (8) para volver a colocar la cubierta trasera (10) quitada en el paso 8. 	 Conecte la línea de señales del DP (DP-770 solamente) Para el DP-771, vaya al paso 13 de la página 8. 13.Quite el tornillo (13) y quite la cubierta de conexión del cable del DP (14). 	 14.Quite la tapa de conexión del cable del DP (15) de la cubierta de conexión del cable del DP (14)
 10. Welle (12) in die Rückseite des rechten Scharniers einsetzen. 11. Anschlagring (11) an der Wellenkerbe (12) anbringen und Welle befestigen (12). 12. Die in Schritt 8 ausgebaute hintere Abdeck- ung (10) mittels der 3 TP-Schrauben (7) und der Schraube (8) wieder anbringen. 	 Anschließen der DP-Signalleitungen (nur DP-770) Beim DP-771 weitergehen zu Schritt 13 auf Seite 8. 13.Die Schraube (13) entfernen und die Abdeckung (14) des DP-Kabelanschlusses abnehmen. 	14.Die Kappe (15) des DP-Kabelanschlusses von der Abdeckung (14) des DP-Kabelan- schlusses abnehmen.
 10. Inserire l'albero (12) nella parte posteriore della cerniera destra. 11. Applicare l'anello di bloccaggio (11) nell'incavo dell'albero (12) e assicurare l'albero (12). 12. Utilizzare le 3 viti TP (7) e la vite (8) per ricollocare il coperchio posteriore (10) rimosso nel passo 8. 	 Collegare la linea del segnale DP (solo DP-770) Per il DP-771, procedere al passo 13 a pagina 8. 13.Rimuovere la vite (13) e quindi rimuovere il coperchio di la connessione del cavo DP (14). 	14. Rimuovere il cappuccio (15) per la connes- sione del cavo DP dal coperchio di connes- sione del cavo DP (14).
 将轴(12)插入到右部铰链的后部。 将止动环(11)安装到轴(12)的切口并将轴(12)固定。 使用3颗树脂固定螺丝(7)和1颗螺丝(8)按原样安装在步骤8中拆下的后盖板(10)。 	连接 DP 信号线 (仅限 DP-770) DP-771 跳至 P8 的步骤 13。 13. 拆除 1 颗螺丝 (13), 拆下 DP 电缆连接盖板 (14)。	14. 从 DP 电缆连接盖板 (14) 上拆下 DP 电缆连接 用盖 (15)。
 10. 우 힌지 뒷촉에 시프트 (12) 를 삽입합니다. 11. 스톱링 (11) 을 시프트 (12) 의 구에 부착하고 시프트 (12) 를 고정합니다. 12. 순서 8 에서 떼어낸 뒷 커버 (10) 를 수지고 정 나사 (7) 3 개와 나사 (8) 1 개로 원래 자리 에 부착합니다. 	DP 신호선의 접속 (DP-770 만) DP-771 은 P8 의 순서 13 으로 진행 . 13. 나사 (13) 1 개를 빼고 DP 케이블 접속커버 (14) 를 제거합니다 .	14. DP 케이블 접속용커버 (14) 에서 DP 케이블 접속용 덮개 (15) 를 제거합니다 .
 10. 右ヒンジ後側にシャフト(12)を挿入する。 11. ストップリング(11)をシャフト(12)の溝 に取り付け、シャフト(12)を固定する。 12. 手順8で外した後カバー(10)をTPビス (7)3本とビス(8)1本で元通り取り付ける。 	 DP 信号線の接続(DP-770のみ) DP-771はP8の手順13へ進む。 13. ビス (13)1本を外して、DPケーブル接続カバー(14)を外す。 	





16.Plug the DP signal line connector (17) into the connector (18) on the ISC PWB.



17.Attach the DP cable cover (E) to the DP cable connection cover (14) and install the DP cable connection cover (14) using the screw (13) removed in step 13.Proceed to step 24 on page 13

15. Faire passer le câble du circuit de transmission du DP (16) dans le trou se trouvant à droite sur le couvercle du câble du DP (E) puis faire passer le câble du circuit de transmission du DP (16) dans le couvercle de la connexion du câble du DP (14).	16. Enficher le connecteur du câble du circuit de transmission du DP (17) dans le connecteur (18) sur l'ISC PWB.	 17. Fixer le couvercle du câble du DP (E) sur le couvercle de la connexion du câble du DP (14) et installer le couvercle de la connexion du câble du DP (14) à l'aide de la vis (13) déposée à l'étape 13. Passer à l'étape 24 de la page 13.
15. Pase la línea de señales del DP (16) a través del orificio derecho de la cubierta del cable del DP (E) y, después, pase la línea de señales del DP (16) a través de la cubierta de conexión del cable del DP (14).	16.Enchufe el conector de la línea de señales del DP (17) al conector (18) PWB del ISC.	 17. Fije la cubierta del cable del DP (E) a la cubierta de conexión del cable del DP (14) e instale la cubierta de conexión del cable del DP (14) usando el tornillo (13) quitado en el paso 13. Vaya al paso 24 de la página 13.
15. Die DP-Signalleitung (16) durch die rechte Öffnung in der DP-Kabelabdeckung (E) füh- ren und dann die DP-Signalleitung (16) durch die Abdeckung (14) des DP-Kabelan- schlusses führen.	16.Den Stecker (17) der DP-Signalleitung an den Stecker (18) der ISC-Leiterplatte anschließen.	 17. Die DP-Kabelabdeckung (E) an der Abdeck- ung (14) des DP-Kabelanschlusses anbrin- gen und die Abdeckung (14) des DP- Kabelanschlusses mittels der in Schritt 13 entfernten Schraube (13) befestigen. Weitergehen zu Schritt 24 auf Seite 13.
15. Passare la linea del segnale DP (16) attra- verso il foro al lato destro nel coperchio del cavo DP (E), e quindi passare la linea del segnale DP (16) attraverso il coperchio di connessione del cavo DP (14).	16. Inserire il connettore (17) della linea del seg- nale DP nel connettore (18) sull'ISC PWB.	 17. Fissare il coperchio del cavo DP (E) al coperchio di connessione del cavo DP (14), e quindi installare il coperchio di connessione del cavo DP (14) utilizzando la vite (13) rimossa nel passo 13. Procedere al passo 24 a pagina 13.
15. 将 DP 信号线 (16) 穿过 DP 电缆盖板 (E) 的右侧的孔,接着将 DP 信号线 (16) 穿过 DP 电缆连接盖板 (14)。	16. 将 DP 信号线连接器 (17) 与 ISC 电路板的接插件 (18) 相连接。	 17. 将 DP 电缆盖板(E) 安装到 DP 电缆连接盖板(14)上,使用步骤13 中拆下的1 颗螺丝(13)来安装 DP 电缆连接盖板(14)。 跳至 P13 的步骤24。
15. DP 케이블커버 (E) 의 우측 구멍에 DP 신호 선 (16) 을 통과시키고 또한 , DP 케이블 접 속용 커버 (14) 에 DP 신호선 (16) 을 통과시 킵니다 .	16. DP 신호선 커넥터 (17) 를 ISC 기판의 커넥 터 (18) 에 접속합니다 .	17. DP 케이블 커버 (E) 를 DP 케이블 접속커버 (14) 에 부착하고 순서 13 에서 제거한 나사 (13) 1 개로 DP 케이블 접속커버 (14) 를 부 착합니다 . P13 의 순서 24 로 진행 .
15. DP ケーブルカバー(E)の右側の穴に DP 信号線 (16)を通し、さらに DP ケーブル接続用カバー(14)に DP 信号線 (16)を通す。	16. DP 信号線コネクター(17) を ISC 基板のコネ クター(18) に接続する。	 DP ケーブルカバー(E)を DP ケーブル接続カバー(14)に取り付け、手順13で外したビス(13)1本で DP ケーブル接続カバー(14)を取り付ける。 P13の手順24へ進む。







15. Pass the DP signal line (23) through the right-hand hole in the DP cable cover (E). Then pass the red CIS data line (24) through the left-hand hole. NOTICE

Pass the DP signal line (23) and CIS data line (24) through the same hole could result in abnormal images. Be sure that they pass through separate holes as shown in the figure.

16.Install the DP cable cover (E) and DP cable connection cover (21).

 15. Faire passer le câble du circuit de transmission du DP (23) dans le trou se trouvant à droite sur le couvercle du câble du DP (E). Faire ensuite passer le câble rouge de la ligne des données du CIS (24) par le trou se trouvant côté gauche. AVIS Faire passer le câble du circuit de transmission du DP (23) et le câble de la ligne des données du CIS (24) dans le même passage de câble risque de résulter en production d'images anormales. S'assurer que ces deux câbles sont tirés dans des passages de câble différents comme illustré ici. 	16.Installer le couvercle du câble du DP (E) et le couvercle de la connexion du câble du DP (21).
 15. Pase la línea de señales del DP (23) a través del orificio derecho de la cubierta del cable del DP (E). Después, pase la línea de datos CIS roja (24) a través del orificio izquierdo. AVISO Si pasa la línea de señales del DP (23) y la línea de datos CIS (24) a través del mismo orificio podría provocar imágenes anormales. Asegúrese de que pasen a través de orificios distintos como aparece en la ilustración. 	16.Instale la cubierta del cable del DP (E) y la cubierta de conexión del cable del DP (21).
 15. Die DP-Signalleitung (23) durch die rechte Öffnung in der DP-Kabelabdeckung (E) führen. Dann die rote CIS-Signalleitung (24) durch die linke Öffnung führen. HINWEIS Wenn Sie die DP-Signalleitung (23) und die CIS-Datenleitung (24) durch dieselbe Öffnung führen, könnte es zu Bildfehlern kommen. Achten Sie darauf, dass die Leitungen wie abgebildet durch verschiedene Öffnungen geführt werden. 	16.Die DP-Kabelabdeckung (E) und die Abdeckung (21) des DP-Kabelanschlusses anbringen.
 15. Passare la linea del segnale DP (23) attraverso il foro al lato destro nel coperchio del cavo DP (E). Quindi passare la linea dati rossa CIS (24) attraverso il foro al lato sinistro. NOTIFICA Facendo passare la linea del segnale DP (23) e la linea dati CIS (24) attraverso lo stesso foro, potrebbe causare immagini anormali. Assicurarsi che tali linee passino attraverso fori separati, come viene mostrato nella figura. 	16.Installare il coperchio del cavo DP (E) e il coperchio di connessione del cavo DP (21).
 15. 将 DP 信号线 (23) 穿过 DP 电缆盖板 (E) 的右侧的孔,接着将红色的 CIS 数据线 (24) 穿过左侧的 孔。 注意 DP 信号线 (23) 与 CIS 数据线 (24) 如果穿过同一个孔,可能会发生图像异常,因此必须如图所示 分别穿过左右两侧的孔。 	16.将DP电缆盖板(E)安装到DP电缆连接盖板(21) 上。
15. DP 케이블커버 (E) 의 우측 구멍에 DP 신호선 (23) 을 통과시킵니다 . 거기에 좌측 구멍에 적색 CIS 데이터선 (24) 을 통과시킵니다 . 주의 DP 신호선 (23) 과 CIS 데이터선 (24) 을 같은 구멍에 통과시키면 이상화상이 발생할 가능성이 있기 때문에 그림과 같이 좌우의 구멍에 각각 넣을 것 .	16. DP 케이블 커버 (E) 를 DP 케이블 접속용커 버 (21) 에 부착합니다 .
 15. DP ケーブルカバー(E)の右側の穴に DP 信号線(23)を通す。さらに左側の穴に赤色の CIS データ線(24)を通す。 注意 DP 信号線(23)と CIS データ線(24)を同じ穴に通すと異常画像が発生する可能性があるため、図の様に左右の穴に別々に入れること。 	16 . DP ケーブルカバー(E) を DP ケーブル接続用 カバー(21) に取り付ける。




で固定する。



Steps for expanding the memory DIMM (1GB)(35, 45 and 55 ppm monochrome machines only)
22. Insert the memory DIMM (N) into the memory slot (YS2) of the main PWB. (Insert all the way until it clicks) 23.Replace the upper rear cover (20) of the MFP using the 8 screws (19).

 Opérations pour l'expansion de la mémoire DIMM (1GB) (machines monochromes 35, 45 et 55 ppm uniquement) 22.Insérer la mémoire DIMM (N) dans la fente mémoire (YS2) de la carte de CI principale. (Insérer à fond jusqu'au clic) 	23.Reposer le couvercle arrière supérieur (20) sur le MFP à l'aide des 8 vis (19).
 Pasos para ampliar la memoria DIMM (1GB) (máquinas monocromáticas de 35, 45 y 55 ppm solamente) 22. Inserte la memoria DIMM (N) en la ranura para memoria (YS2) en el PWB principal. (Insértela hasta escuchar un clic) 	23. Vuelva a colocar la cubierta trasera superior (20) del MFP usando los 8 tornillos (19).
 Schritte zur Aufrüstung der DIMM-Speichermodule (1GB) (nur 35, 45 und 55 ppm Monochrommaschinen) 22. Setzen Sie das DIMM-Speichermodul (N) in die Speicherbank (YS2) der Hauptleiterplatte ein. (Drücken Sie sie bis zum Einrasten ein.) 	23.Die obere hintere Abdeckung (20) des MFP wieder mit den 8 Schrauben (19) anbringen.
 Passi per l'espansione della memoria DIMM (1GB) (solo per le macchine monocromatiche 35, 45 e 55 ppm) 22.Inserire la memoria DIMM (N) nello slot della memoria (YS2) sulla scheda principale PWB. (Inserire completamente finché non scatta in posizione con un clic) 	23.Ricollocare il coperchio superiore posteriore (20) dell'MFP utilizzando le 8 viti (19).
内存卡 (1GB) 的增加步骤 (仅对于 35 张、45 张和 55 张的黑白机) 22. 把内存卡 (N) 插入主板的内存插槽 (YS2)。 (插到底部,直到发出咔嗒声为止)	23. 使用 8 颗螺丝 (19) 按原样安装 MFP 主机的后 上方盖板 (20)。
메모리 DIMM (1GB) 의 증설순서 (흑백기 35 매, 45 매, 55 매만) 22. 주 회로기판의 메모리 슬롯 (YS2) 에 메모리 DIMM(N) 을 삽입합니다 . (딸깍하고 소리가 날 때까지 삽입할 것 .)	23. 나사 (19) 8 개로 MFP 본체 뒷면 상커버 (20) 를 원래대로 부착합니다 .
 メモリーDIMM(1GB)の増設手順 (モノクロ機の 35 枚機、45 枚機、55 枚機のみ) 22. 主回路基板のメモリースロット (YS2) にメモリーDIMM(N) を挿入する。 (カチッと音がするまで挿入すること) 	23. ビス (19)8 本で、MFP 本体の後上カバー(20) を元通り取り付ける。



Fasten the original mat.

24. Place original mat (B) with its Velcro (29) upward over the contact glass.

Align original mat (B) corner that has 90 degrees of angle with the inner left corner of the original instruction panel.

25. Close DP (A) and attach original mat (B) onto it with Velcro.

Fixer la plaque d'original.

24. Placer la plaque d'original (B) sur la vitre d'exposition, en orientant les bandes Velcro (29) vers le haut.

Aligner le coin du plateau d'original (B) faisant un angle de 90 degrés avec le coin gauche interne du panneau d'instructions d'original. 25. Abaisser le DP (A) et y fixer la plaque d'original (B) à l'aide des bandes Velcro.

Fije la alfombrilla para originales.

24. Coloque la alfombrilla para originales (B) con el velcro (29) hacia arriba sobre el cristal de contacto.

Alinee la esquina que tiene un ángulo de 90 grados de la alfombrilla para originales (B) con la esquina interior izquierda del panel de instrucciones para el original.

25. Cierre el DP (A) y fije la alfombrilla para originales (B) con el velcro.

Befestigen der Originalmatte.

24. Die Originalmatte (B) mit dem Klettband (29) nach oben über das Kontaktglas legen.

Die Ecke der Originalmatte (B), die einen 90-Grad-Winkel aufweist, mit der linken, inneren Kante des Originalbedienfeldes ausrichten. 25. Den DP (A) schließen und die Originalmatte (B) mit dem Klettband auf ihm befestigen.

Fissaggio del tappetino originale.

24. Posizionare il tappetino originale (B) con il velcro (29) rivolto verso l'alto sul vetro di appoggio.

Allineare l'angolo di 90 gradi del coprioriginale (B) con l'angolo interno sinistro del pannello di controllo originale. 25. Chiudere il DP (A) e applicarvi il tappetino originale (B) con il velcro.

粘贴原稿垫。

24. 将原稿垫(B)放置在稿台玻璃上,并使魔术贴(29)向上。

<u>将原稿垫(B)的 90 度角对准原稿指示板的内部左角。</u>

25. 关闭 DP(A), 使原稿垫(B) 粘贴到 DP上。

원고매트 부착

24. 매직테이프 (29) 를 위로 향하게 하고 원고매트 (B) 를 원고대 유리판에 놓습니다. 원고매트 (B) 는 90°가 되어 있는 각을 원고 지시판의 좌측 안에 맞출 것.

25. DP 본체 (A) 를 내리고 원고매트 (B) 를 DP 본체 (A) 에 부착합니다 .

原稿マットの貼り付け

24. マジックテープ (29) を上に向けて、原稿マット (B) をコンタクトガラス上に置く。 原稿マット (B) は 90° になっている角を原稿指示板の左奥に合わせること。

25. DP 本体 (A) を下ろし、原稿マット (B) を DP 本体 (A) に貼り付ける。





L

- **Installing the hinge cover (DP-771 only)** For the DP-770, proceed to step 28 on page 15. **26.** Install the left hinge cover (H).
- 27.Install the right hinge cover (I) using the M3 × 8 screw BLACK (J).

 Installation des couvercles de charnière (DP-771 uniquement) Pour le DP-770, passer à l'étape 28 de la page 15. 26.Installer le couvercle de la charnière gauche (H). 	27.Installer le couvercle de la charnière droite (I) à l'aide de la vis M3 × 8 NOIRE (J).	
 Instalación de la cubierta de las bisagras (DP-771 solamente) Para el DP-770, vaya al paso 28 de la página 15. 26.Instale la cubierta de la bisagra izquierda (H). 	27.Instale la cubierta de la bisagra derecha (I) usando el tornillo M3 × 8 NEGRO (J).	
 Installieren der Scharnierabdeckung (nur DP-771) Beim DP-770 gehen Sie zum Schritt 28 auf Seite 15 weiter. 26. Die linke Scharnierabdeckung (H) anbrin- gen. 	 27.Die rechte Scharnierabdeckung (I) mit der M3 × 8 Schraube SCHWARZ (J) anbringen. 	
Installazione del coperchio cerniera (solo DP-771) Per DP-770, procedere con il punto 28 a pagina 15. 26. Installare il coperchio cerniera sinistra (H).	27.Installare il coperchio cerniera destra (I) uti- lizzando la vite M3 × 8 NERA (J).	
安装铰链盖板(仅限 DP-771) DP-770 跳至 P15 的步骤 28。 26. 安装左部铰链盖板(H)。	27. 使用 1 颗 M3×8 螺丝 BLACK (J) 来安装右部铰链盖板 (I)。	
힌지커버 부착 (DP-771 만) DP-770 은 P15 의 순서 28 으로 진행 . 26. 좌측 힌지커버 (H) 를 부착합니다 .	27. 나사 M3×8BLACK(J) 1 개로 우측 힌지커버 (I) 를 부착합니다 .	
ヒンジカバーの取り付け(DP-771 のみ) DP-770 は、P15 の手順 28 に進む。 26 . 左ヒンジカバー(H) を取り付ける。	27. ビス M3×8BLACK(J)1本で右ヒンジカバー (I)を取り付ける。	

(
Adhere the label 28.Clean the label on the original table with alcohol.	29. Adhere Label "Operation procedure" (K) of which the language corresponding to the destination of the MFP onto the existing label on the original table. Figure (a)	30 .Adhere Caution label "Original face up!" (L) of which the language corresponding to the destination of the MFP onto the label on the original table. Figure (b)
Coller l'étiquette relative 28.Avec de l'alcool, nettoyer létiquette se trou- vant sur le plateau d'original.	29. Coller l'étiquette "Processus opératoire" (K) dans la langue correspondant au destina- taire du MFP sur l'étiquette existante sur le plateau d'original du DP. Figure (a)	30. Coller l'étiquette de mise en garde "Original en haut!" (L) dans la langue correspondant au destinataire du MFP sur l'étiquette du plateau d'original. Figure (b)
 Pegue la etiqueta 28.Limpie con alcohol la etiqueta de la cubierta de originales. 	29. Adhiera la etiqueta "Procedimiento opera- tivo" (K) del idioma correspondiente al des- tino del MFP sobre la etiqueta que se encuentra sobre la cubierta de originales. Figura (a)	30.Pegue la etiqueta de precaución "¡La cara del original hacia arriba!" (L), del idioma que corresponde al destino del MFP, sobre la eti queta en la cubierta de originales. Figura (b)
 Anbringen des Schildes 28. Das Schild auf dem Originalbedienfeld mit Alkohol reinigen. 	29.Das Schild "Funktionsanweisung" (K) in der Sprache des jeweiligen Einsatzlandes des MFP auf das vorhandene Schild auf dem Originalbedienfeld aufkleben. Abbildung (a)	30. Das Warnschild "Originalschriftseite nach oben!" (L) in der Sprache des jeweiligen Einsatzlandes des MFP auf das vorhandene Schild auf dem Originalbedienfeld aufkle- ben. Abbildung (b)
 Applicazione dell'etichetta 28. Pulire con alcool l'etichetta sul piano originale. 	29.Far aderire l'etichetta "Procedure di funzion- amento" (K) corrispondente alla lingua di destinazione dell'MFP, sull'etichetta esis- tente sul piano originale. Figura (a)	30. Far aderire l'etichetta di avvertenza "Origi- nale rivolto verso l'alto!" (L) corrispondente alla lingua di destinazione dell'MFP, sull'etichetta del piano originale. Figura (b)
粘贴标签(220V规格以外) 28.使用酒精清洁原稿台上的标签。	29. 将"动作步骤"标签(K)(其语言与对应的 MFP 销往目的地语言一致)粘贴至原稿台的现有标签上。图(a)	30. 将小心标签原稿正面朝上!(L)(其语言与 对应的 MFP 销往目的地语言一致) 粘贴至原 稿台的标签上。图(b)
라벨 부착 (220V 사양이외) 28. 원고 테이블의 라벨 위를 알코올청소 합니다 .	29. MFP 본체에 사용하는 국가의 언어에 맞는 조작라벨 (K) 을 원고 테이블 라벨위에 붙입 니다 . 그림 (a)	30. MFP 본체에 사용하는 국가의 언어에 맞는 원고표용 라벨 (L) 을 원고 테이블 위에 붙입 니다 . 그림 (b)
ラベルの貼り付け(100V 仕様以外) 28. 原稿テーブルのラベル上をアルコール清掃 する。	29 . MFP 本体を使用する国の言語に合った操作 ラベル(K)を原稿テーブルのラベル上に貼 り付ける。図(a)	30. MFP 本体を使用する国の言語に合った原稿 表向きラベル (L) を原稿テーブルのラベル 上に貼り付ける。図 (b)



[Operation check]

- 1. To check the machine operation, prepare original (a) where 4 lines (b) are drawn 20 mm from the edges of the A3 sheet and 1 line (c) is drawn at its center.
- 2. Connect the power plug of the MFP into the wall outlet and turn the main power switch on.
- 3.Set the original (a) on the DP and perform a test copy to check the operation and the copy example.

[Vérification du fonctionnement]

- 1.Pour vérifier le bon fonctionnement de l'appareil, préparer un original (a) sur lequel sont tracées 4 lignes (b) à 20 mm des bords de la feuille A3 et 1 ligne (c) en son axe.
- 2. Brancher la fiche d'alimentation du MFP sur la prise murale et mettre l'appareil sous tension.
- 3. Placer l'original (a) sur le DP et effectuer une copie de test pour vérifier le fonctionnement et l'exemple de copie.

[Verifique el funcionamiento]

- 1. Para comprobar el funcionamiento del aparato, prepare un original (a) que contenga 4 líneas (b) dibujadas a 20 mm de los bordes de la hoja A3 y 1 línea (c) dibujada en el centro.
- 2. Conecte el enchufe eléctrico del MFP en el tomacorriente de la pared y encienda el interruptor principal.
- 3. Coloque el original (a) en el DP y haga una copia de prueba para verificar el funcionamiento y el ejemplo de copia.

[Funktionsprüfung]

- 1.Zum Prüfen der Gerätefunktion das Original (a) vorbereiten, auf das 4 Linien (b) 20 mm von den Kanten des A3-Blattes und 1 Linie (c) in der Mitte gezeichnet sind.
- 2. Den Netzstecker am MFP in die Steckdose stecken und den Strom einschalten.
- 3.Das Original (a) auf den DP legen und eine Testkopie erstellen, um die Funktion und das Kopierbeispiel zu prüfen.

[Verifica del funzionamento]

- 1.Per verificare il funzionamento della macchina, preparare l'originale (a) tirando 4 linee (b) a 20 mm dai bordi del foglio A3 e una linea (c) al centro.
- 2. Inserire la spina dell'alimentazione dell'MFP nella presa a muro, quindi posizionare l'interruttore principale su On.
- 3. Posizionare l'originale(a) sul DP ed eseguire una copia di prova per verificare il funzionamento e l'esempio di copia.

[动作确认]

- 1. 若要检查机器动作,准备一张 A3 原稿(a),距纸张边缘 20mm 画出 4 条线(b)并且在原稿中心画出 1 条线(c)。
- 2. 将 MFP 的电源插头插入墙壁插座并打开主电源。
- 3. 在 DP 上设定原稿 (a) 并进行测试复印,确认机器动作和复印样本。

[동작확인]

- 1. A3 크기용지의 끝에서 20mm 의 위치에 선 (b) 4 개와 용지 중심에 선 (c) 1 개를 긋고 동작확인용 원고 (a) 를 준비합니다 .
- 2. MFP 본체의 전원 플러그를 콘센트에 꽂고 주 전원 스위치를 ON 으로 합니다 .
- 3. 원고 (a) 를 DP 본체에 장착하고 시험복사를 합니다 . 동작 및 복사샘플을 확인합니다 .

[動作確認]

- 1. A3 サイズ用紙の端から 20mm の位置に線 (b)4 本と、用紙の中心に線 (c)1 本を引いた、動作確認用の原稿 (a) を用意する。
- 2. MFP本体の電源プラグをコンセントに差し込み、主電源スイッチを ON にする。
- 3. 原稿 (a) を DP 本体にセットし、テストコピーを行い、動作およびコピーサンプルを確認する。



4. Compare original (a) with the copy example. If the gap exceeds the reference value, perform the following adjustments according to the type of the gap.

Check images of the DP after checking and adjusting images of the MFP. For details, see the service manual.

NOTICE: If there is any image fogging, adjust the U068 DP scanning position. If you change the scanning position with U068, adjust the U071 DP leading edge timing.

4. Comparer l'original (a) avec l'exemple de copie. Si l'écart excède la valeur de référence, effectuer les réglages suivants en fonction du type d'écart.
 <u>Vérifier les images du DP après avoir contrôlé et réglé les images du MFP. Pour plus de détails, se reporter au manuel d'entretien.</u>
 AVIS: Si l'image est floue, régler la position de balayage de U068 du DP. Si la position de balayage de U068 est modifiée, régler la synchronisation du bord d'attaque de U071.

4. Compare el original (a) con el ejemplo de copia. Si la separación supera el valor de referencia, realice los siguientes ajustes según el tipo de separación.

Compruebe las imágenes del DP después de comprobar y ajustar las imágenes del MFP. Para más detalles, lea el manual de servicio. AVISO: Si la imagen estuviera borrosa, ajuste la posición de escaneo U068 del DP. Si cambia la posición de escaneo con U068, ajuste la sincronización de borde superior U071 del DP

4. Das Original (a) mit dem Kopierbeispiel vergleichen. Wenn der Abstand größer als der Bezugswert ist, die folgenden Einstellungen gemäß dem Abstandstyp durchführen.

Die Bilder des DP nach dem Prüfen und Einstellen der Bilder des MFP prüfen. Weitere Einzelheiten siehe Wartungsanleitung.

HINWEIS: Falls das Bild verschwommen wirkt, ist die U068 DP Scan-Position zu verstellen. Wenn Sie die Scan-Position mit U068 verstellen, müssen Sie das U071 DP-Vorderkanten-Timing entsprechend verstellen.

4. Confrontare l'originale (a) con l'esempio di copia. Se lo scostamento supera il valore di riferimento, eseguire le seguenti regolazioni in funzione del tipo di scostamento. Controllare le immagini del DP dopo avere effettuato i controlli e le regolazioni delle immagini sull'MFP. Per ulteriori dettagli leggere il manuale d'istruzioni.

NOTIFICA: Se è presente una qualsiasi sfocatura dell'immagine, regolare la posizione di scansione DP U068. Se si cambia la posizione di scansione con U068, regolare la sincronizzazione del bordo principale DP U071.

4. 对比复印样本和原稿(a),如果偏移值在标准值以上时,对偏移原稿进行调整。
 <u>对 MFP 本体的图像确认和调整后再对 DP 的图像进行确认。详细内容请参见维修手册。</u>
 (注意)如果图像出现底灰,用 U068 来调整 DP 的扫描位置。如果用 U068 更改了扫描位置,则再用 U071 对 DP 的前端定时进行调

4. 원고 (a) 와 복사샘플을 비교해 기준치 이상의 차이가 있는 경우 차이에 대해 조정을 합니다.
 MFP 본체의 화상확인 및 조정을 하고나서 DP 본체의 화상확인을 할 것. 상세는 서비스 매뉴얼을 참조할 것.
 (주의) 화상 카브리가 발생하는 경우, U068DP 스캔위치 조정을 합니다. U068 에서 스캔위치를 변경한 경우 U071DP 선단 타이밍 조정을 합니다.

4. 原稿(a)とコピーサンプルを比較し、基準値以上のずれがある場合、ずれ方に応じて調整を行う。
 MFP本体の画像確認及び調整を行ってから DP本体の画像確認を行うこと。詳細はサービスマニュアルを参照のこと。
 (注意)画像カブリが発生する場合、U068 DP 読み取り位置の調整を行う。U068 で読み取り位置を変更した場合、U071 DP 先端タイミング調整を行う。

必ず下記の順序で調整を行うこと。順序通りに調整を行わない場合、正しい調整ができない。 ・先端斜め確認 20ページ <基準値>片面:±3.0mm 以内、両面:±4.0mm 以内 ・後端斜め確認 23ページ <基準値>片面:±3.0mm 以内、両面:±4.0mm 以内 調整用原稿を使用すると、等倍度調整、先端タイミング調整、センターライン調整の自動調整が一度におこなえる。 ・調整用原稿による自動調整 26 ペーシ

반드시 하기의 순서로 조정을 할 것 . 순서대로 조정을 하지 않는 경우 바른 조정을 할 수 없습니다 . ・선단경사확인 20 페이지 <기준치>단면:±3.0mm 이내, 양면:±4.0mm 이내 23 페이지 <기준치 > 단면:±3.0mm 이내, 양면:±4.0mm 이내 •후단경사확인 조정용 원고를 사용하면 등배도 조정 , 선단타이밍 조정 , 센터 라인조정의 자동조정이 한번에 수행됩니다 . •조정용원고에 의한 자동조정 26 페이지

•确认前端倾斜度 第 20 页 〈标准值〉 单面: ±3.0mm 以内,双面: ±4.0mm 以内 第 23 页 〈标准值〉 单面 ±3.0mm 以内,双面 ±4.0mm 以内 ·确认后端倾斜度 使用调整用的原稿时,可以同时自动进行等倍值,前端定时以及中心线的调整。 ·通过调整用原稿进行自动调整 第 26 页

della linea centrale possono essere eseguiti contemporaneamente. Per la regolazione automatica eseguita con l'originale, vedere pagina 26. 必须按照以下步骤进行调整,否则不能达到准确调整的要求。

Accertarsi di eseguire le regolazioni in questa sequenza: in caso contrario, la regolazione non può essere effettuata correttamente. Per controllare l'angolo del bordo principale, vedere pagina 20. </ valore di riferimento>Copia simplex: entro ±3,0 mm; Copia duplex: entro ±4,0 mm Per controllare l'angolo del bordo di uscita, vedere pagina 23.
Valore di riferimento>Copia simplex: entro ±3,0 mm; Copia duplex: entro ±4,0 mm Quando si utilizza l'originale per la regolazione, la regolazione automatica dell'ingrandimento, della sincronizzazione del bordo principale e

Angaben zur automatischen Einstellung mithilfe des Originals auf Seite 26.

linie gleichzeitig durchgeführt werden.

Para el ajuste automático utilizando el original para el ajuste, vea la página 26.

Die Einstellung in der folgenden Reihenfolge durchführen. Anderenfalls kann die Einstellung nicht korrekt durchgeführt werden. Angaben zur Prüfung des Winkels der Vorderkante auf Seite 20. <Bezugswert>Simplexkopie: innerhalb ±3,0 mm; Duplexkopie: innerhalb ±4,0 mm Angaben zur Prüfung des Winkels der Hinterkante auf Seite 23. <Bezugswert>Simplexkopie: innerhalb ±3,0 mm; Duplexkopie: innerhalb ±4,0 mm Bei Verwendung des Originals für die Einstellung können die automatischen Einstellungen für Vergrößerung, Vorderkanten-Timing und Mittel-

central al mismo tiempo.

Asegúrese de ajustar en el siguiente orden. De lo contrario, el ajuste no puede hacerse correctamente. Para verificar el ángulo del borde superior, vea la página 20. < Valor de referencia>Copia simple: dentro de ±3,0 mm; Copia duplex: dentro de ±4,0 mm Para verificar el ángulo del borde inferior, vea la página 23. < Valor de referencia>Copia simple: dentro de ±3,0 mm; Copia duplex: dentro de ±4,0 mm Cuando utilice el original para el ajuste, puede hacerse un ajuste automático del cambio de tamaño, sincronización del borde superior y línea

Pour le réglage automatique en utilisant l'original pour effectuer le réglage, reportez-vous à la page 26.

Veillez à effectuer le réglage en procédant dans l'ordre suivant. Sinon, il sera impossible d'obtenir un réglage correct. Pour vérifier l'angle du bord avant, reportez-vous à la page 20. < Valeur de référence>Copie recto seul: ±3,0 mm max.; copie recto verso: ±4,0 mm max. Pour vérifier l'angle du bord arrière, reportez-vous à la page 23. < Valeur de référence>Copie recto seul: ±3,0 mm max.; copie recto verso: ±4,0 mm max. Lorsque vous utilisez l'original pour effectuer le réglage, vous pouvez effectuer automatiquement le réglage de l'agrandissement, de la synchronisation du bord avant et de la ligne médiane en une seule fois.

For the automatic adjustment using the original for adjustment, see page 26.

Be sure to adjust in the following order. If not, the adjustment cannot be performed correctly. For checking the angle of leading edge, see page 20. <Reference value> Simplex copying: within ±3.0 mm; Duplex copying: within ±4.0 mm For checking the angle of trailing edge, see page 23. <Reference value> Simplex copying: within ±3.0 mm; Duplex copying: within ±4.0 mm When using the original for adjustment, automatic adjustment of magnification, leading edge timing and center line can be performed at a time.

For checking the magnification, see page29. For checking the leading edge timing, see page 31. For checking the center line, see page 33.	<reference value=""> Within ±1.5% <reference value=""> Within ±2.5 mm <reference value=""> Simplex copying: withir</reference></reference></reference>	n ±2.0 mm; Duplex copying: within ±3.0 mm
Pour vérifier l'agrandissement, reportez-vous à la pag Pour vérifier la synchronisation du bord avant, reporte Pour vérifier la ligne médiane, reportez-vous à la pag	ge 29. <valeur de="" référence=""> ez-vous à la page 31. <valeur de="" référence=""> e 33. <valeur de="" référence=""></valeur></valeur></valeur>	±1,5% max. ±2,5 mm max. Copie recto seul: ±2,0 mm max.; copie recto verso: ±3,0 mm max.
Para verificar el cambio de tamaño, vea la página 29 Para verificar la sincronización del borde inferior, vea Para verificar la línea central, vea la página 33.	. <valor de="" referencia=""> Dentro la página 31. <valor de="" referencia=""> Dentro <valor de="" referencia=""> Copia Copia</valor></valor></valor>	$0 \text{ de } \pm 1,5 \%$ $0 \text{ de } \pm 2,5 \text{ mm}$ simple: dentro de $\pm 2,0 \text{ mm}$; duplex: dentro de $\pm 3,0 \text{ mm}$
Angaben zur Prüfung der Vergrößerung auf Seite 29. Angaben zur Prüfung des Vorderkanten-Timings auf Angaben zur Prüfung der Mittellinie auf Seite 33.	<bezugswert> Innerhalb ±1,5 % Seite 31. <bezugswert> Innerhalb ±2,5 mm <bezugswert> Simplexkopie: inn</bezugswert></bezugswert></bezugswert>	n erhalb ±2,0 mm; Duplexkopie: innerhalb ±3,0 mm
Per controllare l'ingrandimento, vedere pagina 29. Per controllare la sincronizzazione del bordo principa Per controllare la linea centrale, vedere pagina 33.	<valore di="" riferimento=""> le, vedere pagina 31. <valore di="" riferimento=""> <valore di="" riferimento=""></valore></valore></valore>	Entro ±1,5% Entro ±2,5 mm Copia simplex: entro ±2,0 mm; Copia duplex: entro ±3,0 mm
 ・确认等倍值 第 29 页 〈标准值〉 ±1.5% ・确认前端定时调整 第 31 页 〈标准值〉 ±2.5mm ・确认中心线 第 33 页 〈标准值〉 単面 ± 	以内 以内 2.0mm 以内,双面 ±3.0mm 以内	
 ・등배도 확인 29 페이지 <기준치> ±1.5% 이 ・선단 타이밍 확인 31 페이지 <기준치> ±2.5mm (・센터 라인확인 33 페이지 <기준치> 단면:±2.0 	내))내)mm 이내 , 양면:±3.0mm 이내	
 ・等倍度確認 29ページ <基準値>±1.5 ・先端タイミング確認 31ページ <基準値>±2.5 	% 以内 mm 以内	

・センターライン確認 33ページ <基準値>片面:±2.0mm 以内、両面:±3.0mm 以内



[Checking the angle of leading edge]

1. Check the horizontal gap between line (1) of original (a) and line (2) of copy example positions. If the gap exceeds the reference value, adjust the gap according to the following procedure.

<Reference value> For single copying: The horizontal gap of line (2) should be within ±3.0 mm.

For duplex copying: The horizontal gap of line (2) should be within ±4.0 mm.

[Vérification de l'angle du bord avant]

1. Vérifier l'écart horizontal entre la position de la ligne (1) de l'original (a) et celle de la ligne (2) de l'exemple de copie. Si l'écart excède la valeur de référence, le régler selon la procédure suivante.

<Valeur de référence> Pour la copie recto : l'écart horizontal de la ligne (2) doit être de ±3.0 mm.

Pour la copie recto-verso : l'écart horizontal de la ligne (2) doit être de ±4.0 mm.

[Verificación del ángulo del borde superior]

1. Compruebe la separación horizontal entre la línea (1) del original (a) y la línea (2) de las posiciones del ejemplo de copia. Si la separación supera el valor de referencia, ajústela siguiendo este procedimiento.

<Valor de referencia> Para el copiado por una cara: la separación horizontal de la línea (2) debe estar dentro de ±3.0 mm.

Para el copiado dúplex: la separación horizontal de la línea (2) debe estar dentro de ±4.0 mm.

[Überprüfen des Winkels der Vorderkante]

1.Den horizontalen Abstand zwischen der Linie (1) des Originals (a) und der Linie (2) der Kopierbeispielspositionen prüfen. Wenn der Abstand größer als der Bezugswert ist, den Abstand mit dem folgenden Verfahren einstellen.

<Bezugswert> Einzelkopie: Der horizontale Abstand der Linie (2) sollte innerhalb von ±3.0 mm liegen.

Duplexkopie: Der horizontale Abstand der Linie (2) sollte innerhalb von ±4.0 mm liegen.

[Controllo dell'angolo del bordo principale]

1. Verificare lo scostamento orizzontale fra la linea (1) dell'originale (a) e la linea (2) delle posizioni dell'esempio di copia. Se lo scostamento supera il valore di riferimento, regolare lo scostamento stesso seguendo questa procedura.

<Valore di riferimento>Per la copia singola: lo scostamento orizzontale della linea (2) deve limitarsi a ± 3.0 mm.

Per la copia duplex: lo scostamento orizzontale della linea (2) deve limitarsi a ±4.0 mm.

[确认前端倾斜度]

 确认原稿(a)上的线(1)和复印样本上的线(2)的左右偏移值。如果偏移值超过标准值,则按照下列步骤进行调整 <标准值>单面复印时,线(2)的左右偏移值;±3.0mm以内。 双面复印时,线(2)的左右偏移值;±4.0mm以内。

[선단 경사확인]

1. 원고 (a) 의 선 (1) 과 복사샘플의 선 (2) 의 좌우 차이를 확인합니다 . 차이가 기준치 외의 경우 다음의 순서대로 조정을 합니다 . <기준체 >단면의 경우 선 (2) 의 좌우차이 : ±3.0mm 이내 양면의 경우 선 (2) 의 좌우차이 : ±4.0mm 이내

[先端斜め確認]

1. 原稿 (a) の線 (1) とコピーサンプルの線 (2) の左右のずれを確認する。ずれが基準値外の場合、次の手順で調整を行う。

<基準値>片面の場合、線(2)の左右ずれ:±3.0mm 以内

両面の場合、線(2)の左右ずれ:±4.0mm 以内



- 2.DP-770: Remove the angle control fitting (D). Loosen the 2 M4 × 14TP screws (G) on the left and right fixing fittings (C). DP-771: Remove the left hinge cover (H) and the angle control fitting (D). Loosen the 2 M4 × 14TP screws (G) on the left and right fixing fittings (C*) (C)
- 3. Turn adjusting screw (3) at the rear side of the right hinge to adjust the DP position. For copy example (d): Turn the adjusting screw counterclockwise and move the DP to the inner side. For copy example (e): Turn the adjusting screw clockwise and move the DP to the front side. Amount of change per scale: Approx. 1.0 mm

4.Perform a test copy.

- 2. DP-770: Déposer la fixation d'angle (assurant le contrôle de l'ouverture) (D). Desserrer les 2 vis TP M4 × 14 (G) sur les fixations gauche et droite (C). DP-771: Déposer le couvercle de la charnière gauche (H) et la fixation d'angle (assurant le contrôle de l'ouverture) (D). Desserrer les 2 vis TP M4 × 14 (G) sur les fixations gauche et droite (C*) (C).
- 3. ourner la vis de réglage (3) à l'arrière de la charnière droite pour régler la position du DP. Pour l'exemple de copie (d) : tourner la vis de réglage dans le sens inverse des aiguilles d'une montre et déplacer le DP vers l'intérieur. Deur l'exemple de copie (d) : tourner la vis de réglage dans le sens inverse des aiguilles d'une montre et déplacer le DP vers l'intérieur.
- Pour l'exemple de copie (e) : tourner la vis de réglage dans le sens des aiguilles d'une montre et déplacer le DP vers l'avant. Changement par graduation d'échelle : environ 1.0 mm
- **4.**Effectuer une copie de test.

4. Ellectuer une copie de les

2. DP-770: quite el herraje de control de ángulo (D). Afloje los 2 tornillos TP M4 × 14 (G) de los herrajes de fijación izquierdo y derecho (C).

- DP-771: quite la cubierta de la bisagra izquierda (H) y el herraje de control de ángulo (D). Afloje los 2 tornillos TP M4 × 14 (G) de los herrajes de fijación izquierdo y derecho (C*) (C).
- 3. Gire el tornillo de ajuste (3) en el lado trasero de la bisagra derecha para ajustar la posición del DP. Para el ejemplo de copia (d): gire el tornillo de ajuste en sentido antihorario y mueva el DP al lado interno. Para el ejemplo de copia (e): gire el tornillo de ajuste en sentido horario y mueva el DP al lado frontal. Magnitud del cambio por escala: aprox. 1.0 mm
- 4. Haga una copia de prueba.
- 2. DP-770: Die Winkeleinstellbefestigung (D) entfernen. Die 2 M4 × 14TP Schrauben (G) an den linken und rechten Befestigungshalterung (C) lösen. DP-771: Die linke Scharnierabdeckung (H) und die Winkeleinstellbefestigung (D) entfernen. Die 2 M4 × 14TP Schrauben (G) an den linken und rechten Befestigungshalterungen (C*) (C) lösen.

3. Die Einstellschraube (3) an der Rückseite des rechten Scharniers einstellen, um die DP-Position einzustellen. Kopierbeispiel (d): Die Einstellschraube nach links drehen und den DP nach innen schieben. Kopierbeispiel (e): Die Einstellschraube nach rechts drehen und den DP nach vorne schieben. Änderung pro Maßstab: Ungefähr 1.0 mm

4. Eine Testkopie erstellen.

2.DP-770: Rimuovere l'accessorio di regolazione angolare (D). Allentare le 2 viti M4 × 14TP (G) sugli accessori di fissaggio (C) destro e sinistro.

- DP-771: Rimuovere il coperchio cerniera sinistra (H) e l'accessorio di regolazione angolare (D). Allentare le 2 viti M4 × 14TP (G) sui lati destro e sinistro degli accessori di fissaggio (C*) (C) destro e sinistro.
- 3. Ruotare la vite di regolazione (3) sul lato posteriore della cerniera destra per regolare la posizione del DP. Per l'esempio di copia (d): ruotare la vite di regolazione in senso antiorario e spostare il DP verso l'interno.
- Per l'esempio di copia (e): ruotare la vite di regolazione in senso orario e spostare il DP in avanti. Entità modifica per scala: circa 1.0 mm
- **4.**Esequire una copia di prova.

2. DP-770 时 拆下角度限制附件 (D)。拧松左右固定附件 (C) 的 2 颗 M4x14TP (G) 螺丝。

- DP-771 时: 拆下左部铰链盖板 (H) 以及角度限制附件 (D)。拧松左右固定附件 (C*) (C) 的 2 颗 M4x14TP (G) 螺丝。
- 3. 旋转右部铰链的后部的调整螺钉(3)以调整 DP 位置。 对于复印样本(d): 逆时针旋转调整螺钉并将 DP 移动到内侧。 对于复印样本(e): 顺时针旋转调整螺钉并将 DP 移动到正面。 按比例尺的更改量: 约1.0mm
- 4. 进行测试复印。
- 2. DP-770 의 경우 : 각도규제쇠 (D) 를 제거합니다 . 좌우의 고정쇠 (C) 나사 M4x14TP(G) 2 개를 느슨하게 합니다 .
- DP-771 의 경우:좌 힌지커버 (H) 및 각도규제쇠 (D) 를 제거합니다. 좌우의 고정쇠 (C*)(C) 의 나사 M4x14TP(G) 2 개를 느슨하게 합니다. 3. 우 힌지 뒷측 조정나사 (3) 를 돌려 DP 본체의 위치를 조정합니다.

복사샘플 (d) 의 경우:조정나사를 좌로 돌려 DP 본체를 안으로 넣습니다. 복사샘플 (e) 의 경우 : 조정나사를 오른쪽으로 돌려 DP 본체를 앞으로 뺍니다. 1 개 변화량:약 1.0mm

- 4. 시험복사를 합니다.
- 2. DP-770の場合:角度規制金具 (D)を取り外す。左右の固定金具 (C)のビス M4x14TP (G)2本を緩める

DP-771の場合:左ヒンジカバー(H)および角度規制金具 (D)を取り外す。左右の固定金具 (C*)(C)のビス M4x14TP(G)2本を緩める。

- 右ヒンジ後側の調整ビス(3)を回し、DP本体の位置を調整する。
 コピーサンプル(d)の場合:調整ビスを左に回し、DP本体を奥へ動かす。
 コピーサンプル(e)の場合:調整ビスを右に回し、DP本体を手前へ動かす。
 1 目盛り当たりの変化量:約1.0mm
- 4. テストコピーを行う。





[Checking the angle of trailing edge]

1. Check the gap between line (1) of original (a) and line (2) of copy example. If the gap exceeds the reference value, perform the following adjustment. <Reference value> For simplex copying: Within ±3.0 mm

For duplex copying: Within ±4.0 mm

[Vérification de l'angle du bord arrière]

1. Vérifiez l'écart entre la ligne (1) de l'original (a) et la ligne (2) de l'exemple de copie. Si l'écart est supérieur à la valeur de référence, effectuez le réglage suivant.

<Valeur de référence> Copie recto seul: ±3,0 mm max. Copie recto verso: ±4,0 mm max.

[Verificación del ángulo del borde inferior]

1. Verifique la separación entre la línea (1) del original (a) y la línea (2) de la copia de muestra. Si la superación supera el valor de referencia, haga el siguiente ajuste.

<Valor de referencia> Para copia simple: Dentro de ±3,0 mm

Para copia duplex: Dentro de ±4,0 mm

[Überprüfen des Winkels der Hinterkante]

1. Die Abweichung der Linie (1) des Originals (a) und der Linie (2) des Kopienmusters prüfen. Überschreitet die Abweichung den Bezugswert, ist die folgende Einstellung durchzuführen.

<Bezugswert> Für Simplexkopie: Innerhalb ±3,0 mm

Für Duplexkopie: Innerhalb ±4,0 mm

[Controllo dell'angolo del bordo di uscita]

1.Controllare la differenza tra la linea (1) dell'originale (a) e la linea (2) della copia di esempio. Se la differenza supera il valore di riferimento, effettuare la seguente regolazione.

<Valore di riferimento>Per copia simplex: Entro ±3,0 mm Per copia duplex: Entro ±4,0 mm

[确认后端倾斜度]

确认原稿(a)上的线(1)和复印样本上的线(2)的偏移值。如果超过标准值时,必须进行调整。
 <标准值>单面时: ±3.0mm以内

双面时: ±4.0mm 以内

[후단 경사확인]

1. 원고 (a) 의 선 (1) 과 복사샘플 선 (2) 의 차이를 확인합니다 . 차이가 기준치 외의 경우에는 조정을 합니다 . <기준치 > 단면의 경우 : ±3.0m 이내 양면의 경우 : ±4.0mm 이내

[後端斜め確認]

1. 原稿 (a) の線 (1) とコピーサンプルの線 (2) のずれを確認する。ずれが基準値外の場合は調整をおこなう。

<基準値>片面の場合:±3.0mm 以内

両面の場合:±4.0mm 以内

		9 9 0 0
 2. Open the upper cover (3) of the DP (A). 3. Remove the 3 TP screws (4) and the screw (5), and remove the strap (6) from the rear cover (7). Then remove the DP (A) rear cover (7). 	 4. Adjust the height of DP. Loosen the nut (8). For copy example (f): Loosen the adjusting screw (9). For copy example (g): Tighten the adjusting screw (9). 	 Amount of change per scale: Approx. 0.5 mm (10) Retighten the nut (8). 5. Refit the rear cover (7) removed in step 3. 6. Remove the original mat (B) and refit it (see steps 24 and 25 on page 13).
 2. Ouvrir le couvercle supérieur (3) du DP (A) 3. Déposer les 3 vis TP (4) et la vis (5) puis déposer la courroie (6) du couvercle arrière (7). Déposer ensuite le couvercle arrière (7) du DP (A). 	 4. Réglez la hauteur du DP. Desserrez l'écrou (8). Pour l'exemple de copie (f): Desserrez la vis de réglage (9). Pour l'exemple de copie (g): Serrez la vis de réglage (9). 	Quantité de changement par pas: environ 0,5 mm (10) Resserrez l'écrou (8). 5. Reposer le capot arrière (7) déposé à l'étape 3. 6. Retirez le tapis d'original (B) et remettez-le en place. (Reportez-vous aux étapes 24 et 25 à la page 13.)
 2. Abra la cubierta superior (3) del DP (A). 3. Quite los 3 tornillos TP (4) y el tornillo (5) y quite la correa (6) de la cubierta trasera (7). Después, quite la cubierta trasera (7) del DP (A). 	 4. Ajuste la altura del DP. Afloje la tuerca (8). Para la copia de muestra (f): Afloje el tornillo de ajuste (9). Para la copia de muestra (g): Apriete el tornillo de ajuste (9). 	 Cantidad de cambio de escala: Aprox. 0,5 mm (10) Vuelva a apretar la tuerca (8). 5. Vuelva a colocar la cubierta (7) desmontada en el paso 3. 6. Desmonte la plancha de original (B) y vuelva a colocar (vea los pasos 24 y 25 en la página 13).
 2. Die obere Abdeckung (3) des DP (A) öffnen. 3. Die 3 TP-Schrauben (4) und die Schraube (5) entfernen und den Riemen (6) von der hinteren Abdeckung (7) abnehmen. Dann die hintere Abdeckung (7) des DP (A) abnehmen. 	 4.Die Höhe des DP einstellen. Lösen Sie die Mutter (8). Für Kopienmuster (f): Lösen Sie die Einstellschraube (9). Für Kopienmuster (g): Die Einstellschraube (9) festziehen. 	 Änderungsbetrag pro Skalenstrich: ca. 0,5 mm (10) Ziehen Sie die Mutter (8) wieder fest. 5. Die in Schritt 3 entfernte hintere Abdeckung (7) wieder anbringen. 6. Die Originalmatte (B) abnehmen und wieder anbringen (siehe Schritte 24und 25 auf Seite 13).
 2. Aprire il pannello superiore (3) del DP (A). 3. Rimuovere le 3 viti TP (4) e la vite (5), e quindi rimuovere la cinghietta (6) dal coperchio posteriore (7). Quindi rimuovere il coperchio posteriore (7) del DP (A). 	 4.egolazione dell'altezza del DP Allentare il dado (8). Per un esempio di copia (f): Allentare la vite di regolazione (9). Per un esempio di copia (g): Stringere la vite di regolazione (9). 	 Variazione graduale: circa 0,5 mm (10) Stringere di nuovo il dado (8). 5. Reinserire il coperchio posteriore (7) rimosso nel passo 3. 6. Rimuovere il coprioriginale (B) e reinserirlo (vedere i passi 24 e 25 a pagina 13).
 打开 DP (A) 的上盖板 (3)。 拆除 3 颗 TP 螺丝 (4) 和 1 颗螺丝 (5),将带子 (6) 从后盖板 (7) 上拆除,拆下 DP 主机 (A) 的后盖板 (7)。 	 调整 DP 的高度。 松驰螺母(8)。 测印件(f)时: 松弛调整螺丝(9)。 测印件(g)时: 紧固调整螺丝(9)。 	每1格的移动量,约0.5mm(10) 将螺母(8)按原样紧固好。 5.重新安装在步骤3中拆下的后盖板(7)。 6.拆下原稿垫(B),参照第13页的步骤24和 25再次装上。
 DP 본체 (A) 의 DP 윗 커버 (3) 를 엽니다. TP 나사 (4) 3 개와 나사 (5) 1 개를 제거하고 스트랩 (6) 을 뒷면 커버 (7) 에서 제거해 DP 본체 (A) 의후면 커버 (7) 를 제거합니다. 	4. DP 의 높이를 조정합니다. 너트 (8) 를 느슨하게 합니다. 복사샘플 (f) 의 경우:조정나사 (9) 를 느슨하 게 합니다. 복사샘플 (g) 의 경우:조정나사 (9) 를 조입 니다.	1 개 변화량:약 0.5mm(10) 너트 (8) 를 원래대로 조입니다 . 5. 순서 3 에서 제거한 뒷 커버 (7) 를 원래대로 장착합니다 . 6. 원고너트 (B) 를 제거하고 13 페이지 순서 24, 25 을 참고로 다시 부착합니다 .
 DP 本体 (A) の DP 上カバー(3) を開く。 TP ビス (4)3本とビス (5)1本を外し、ストラップ (6) を後カバー(7) から外して、DP 本体 (A) の後カバー(7) を取り外す。 	 DP の高さを調整する。 ナット (8) をゆるめる。 コピーサンプル (f) の場合:調整ビス (9) を ゆるめる。 コピーサンプル (g) の場合:調整ビス (9) を 締める。 	 1 目盛り当たりの変化量:約0.5mm(10) ナット(8)を元通り締める。 5. 手順3で取り外した後カバー(7)を元通り 取り付ける。 6. 原稿マット(B)を取り外し、13ページの手 順24、25を参考に再度取り付ける。



7. Make a proof copy again.

8. Repeat steps 1 to 6 until line (2) of copy example shows the following the reference values.

<Reference value> For simplex copying: Within ±3.0 mm

For duplex copying: Within ±4.0 mm

7.Effectuez à nouveau une copie de test.

8.Répétez les étapes 1 à 6 jusqu'à ce que la ligne (2) de l'exemple de copie corresponde aux valeurs de référence suivantes. <Valeur de référence> Copie recto seul: ±3,0 mm max.

Copie recto verso: ±4,0 mm max.

7. Haga otra copia de prueba.

8. Repita los pasos 1 a 6 hasta que la línea (2) de la copia de muestra tenga los siguientes valores de referencia.

<Valor de referencia> Para copia simple: Dentro de ±3,0 mm

Para copia duplex: Dentro de ±4,0 mm

7. Eine erneute Probekopie anfertigen.

8. Die Schritte 1 bis 6 wiederholen, bis die Linie (2) des Kopienmusters die folgenden Bezugswerte aufweist.

<Bezugswert> Für Simplexkopie: Innerhalb ±3,0 mm

Für Duplexkopie: Innerhalb ±4,0 mm

7. Eseguire di nuovo una prova di copia.

8. Ripetere i passi da 1 a 6 fino a che la linea (2) dell'esempio di copia non mostra i seguenti valori di riferimento.

<Valore di riferimento>Per copia simplex: Entro ±3,0 mm

Per copia duplex: Entro ±4,0 mm

7. 再次进行测试复印。

反复操作步骤 1⁶, 直至测印件的线 (2) 为标准值内。
 <标准值>单面时: ±3.0mm 以内
 双面时: ±4.0mm 以内

 7. 다시 시험복사를 합니다.
 8. 복사샘플 선 (2) 이 기준치내로 될 때까지 순서 1 ~ 6 을 반복합니다.
 <기준치 > 단면의 경우: ±3.0m 이내 양면의 경우: ±4.0mm 이내

7. 再度テストコピーをおこなう。

8. コピーサンプルの線 (2) が基準値内になるまで、手順1~6を繰り返す。 <基準値>片面の場合:±3.0mm以内

両面の場合:±4.0mm 以内



Reglage automatique en utilisant l'original pour effectuer le reglage Si la machine n'est pas pourvue de la fonction réglage automatique d'original du DP

- 1. Régler le mode maintenance U411, sélectionner DP Auto Adj et appuyer sur la touche Start pour imprimer un original.
- Placer l'original qui vient d'être imprimé sur la vitre d'exposition et appuyer sur la touche Start.
- Placer l'original sur le DP côté imprimé en haut et appuyer sur la touche Start pour procéder au réglage de la surface.

[Ajuste automático utilizando el original para el ajuste]

- Si no existe el original de ajuste automático del DP
- Entre al modo de mantenimiento U441, seleccione DP Auto Adj y pulse la tecla de Start para imprimir un original.
- 2. Coloque el original impreso sobre el cristal de contacto y pulse la tecla de Start.
- Coloque el original en el DP cara arriba y pulse la tecla de Start para realizar un ajuste de anverso.

[Automatische Einstellung mithilfe des Originals]

- Falls keine automatische Einstellung des Originals des DP vorhanden ist
 1. Den Wartungsmodus U411 einschalten. DP Auto Adj wählen und die Start-Taste betätigen, um ein Original auszudrucken.
- Das ausgedruckte Original auf das Kontaktglas legen und die Start-Taste betätigen.
- 3. Das Original mit der Druckseite nach oben einlegen und die Start-Taste betätigen, um die Oberflächeneinstellung ausführen zu lassen

[Regolazione automatica eseguita con l'originale]

Se non è presente l'autoregolazione originale DP

- 1. Impostare la modalità manutenzione U411, selezionare DP Auto Adj e premere il tasto di Start per stampare un originale.
- 2. Posizionare l'originale stampato sul vetro di appoggio e premere il tasto di Start.
 3. Posizionare l'originale sul DP rivolto verso l'alto e premere il tasto di Start per eseguire la regolazione della superficie.

[通过调整用原稿进行自动调整]

- 没有 DP 调整用原稿时
- 1. 设置维护模式 U411, 按 DP Auto Adj、Start 键以输出原稿。
- 2. 将输出的原稿放在稿台上,按 Start 键。
- 3. 将原稿面朝上放在 DP 主机上,按 Start 键以进行正面的调整。

_____ [조정용 원고에 읳나 자동조정]

- DP 조정용 원고가 없는 경우
- 1. 메인터넌스 모드 U411 을 세트하고 DP Auto Adj, 시작키를 눌러 원고를 출 력합니다.
- 2. 출력한 원고를 원고 유리에 장착하고 시작키를 누릅니다.
- 원고를 FaceUp 으로 DP 본체로 세트하고 시작키를 눌러 표면조정을 합니다.

[調整用原稿による自動調整]

DP 調整用原稿が無い場合

- 1. メンテナンスモード U411 をセットし、DP Auto Adj、Start キーを押し 原稿を出力する。
- 2. 出力した原稿をコンタクトガラス上にセットし、Start キーを押す。
- 原稿を FaceUp で DP 本体へセットし、Start キーを押し、表面の調整を 行う。

- Placer l'original sur le DP côté imprimé en bas et appuyer sur la touche Start pour procéder au réglage du côté arrière.
- 5. Si le message OK apparaît sur l'affichage, le réglage est terminé. Si le message ERROR XX (erreur XX) s'affiche, le réglage a échoué. Vérififer la position de l'original et recommencer les opérations 2 et 4 jusqu'à ce que le message OK apparaisse.
- Pour plus de details, se reporter au manuel d'entretien.
- Coloque el original en el DP cara abajo y pulse la tecla de Start para realizar un ajuste de reverso.
- 5. Wenn am Display OK angezeigt wird, ist die Einstellung abgeschlossen. Wenn ERROR XX (FEHLER XX) angezeigt wird, ist die Einstellung fehlgeschlagen. Überprüfen Sie die Originalpositionierung und wiederholen Sie Schritte 2 und 4, bis OK angezeigt wird. Weitere Einzelheiten siehe Wartungsanleitung.
- Das Original mit der Druckseite nach unten einlegen und die Start-Taste betätigen, um die Rückseiteneinstellung ausführen zu lassen.
- 5. Wenn am Display OK angezeigt wird, ist die Einstellung abgeschlossen. Wenn ERROR XX (FEHLER XX) angezeigt wird, ist die Einstellung fehlgeschlagen. Überprüfen Sie die Originalpositionierung und wiederholen Sie Schritte 2 und 4, bis OK angezeigt wird. Weitere Einzelheiten siehe Wartungsanleitung.
- Posizionare l'originale sul DP rivolto verso il basso e premere il tasto di Start per eseguire la regolazione del lato posteriore.
 - 5.Se OK appare sul display, la regolazione è completata.Se compare ERROR XX (ERRORE XX), la regolazione non è riuscita. Verificare la posizione di impostazione dell'originale e ripetere le operazioni 2 e 4 fino a quando appare OK.
 - Per ulteriori dettagli leggere il manuale d'istruzioni.
 - 4. 将原稿面朝下放在 DP 主机上,按 Start 键以进行反面的调整。
 5. 如果屏幕上出现 OK (完成),则表示调整完成。 如果出现 ERROR XX (错误 XX),则表示调整失败。检查原稿设定位置并 重复步骤 2 和 4,直到 OK (完成)出现。 详细内容请参照维修手册。
 - 원고를 FaceDown 으로 DP 본체에 장착하고 시작키를 눌러 뒷면조정 을 합니다.
 - 5. 디스플레이에 OK 가 표시되면 조정완료가 됩니다. ERROR XX 가 표시된 경우에는 조정실패입니다. 원고 장착위치를 확 인하고 OK 가 표시될 때까지 순서 2[~] 4를 반복합니다. 상세는 서비스 매뉴얼을 참조
 - 4. 原稿を FaceDown で DP 本体へセットし、Start キーを押し、裏面の調整 を行う。
 - 5. ディスプレイに OK が表示されれば調整完了となる。 ERROR XX が表示された場合は調整失敗である。原稿のセット位置を確認し、OK が表示されるまで手順2~4を繰り返す。 詳細はサービスマニュアルを参照のこと。

R R	74±1mm
 Using a DP auto adjustment original 1. Direct F and R of the DP auto adjustment original upward, and set the original from the place where F and R are marked 2. Set the maintenance mode U411. Press the DP FaceUp (Chart2), Input and the Start key in that order to carry out surface adjustment. 	3. If OK appears on the display, the adjustment is completed. If ERROR XX appears, the adjustment failed. Check the original set position and repeat steps 1 and 2 until OK appears. For details, see the service manual.
 Avec la fonction réglage automatique d'original du DP 1. Diriger F (avant) et R (arrière) de la fonction de réglage automatique d'original du DP vers le haut, puis placer l'original à partir de l'emplacement des repères F et R. 2. Passer au mode maintenance U411. Appuyer sur les touches DP FaceUp (Chart2), Input et Start dans cet ordre pour procéder au réglage de la surface. 	3. Si le message OK apparaît sur l'affichage, le réglage est terminé. Si le message ERROR XX (erreur XX) s'affiche, le réglage a échoué. Vérififer la position de l'original et recommencer les opérations 1 et 2 jusqu'à ce que le message OK apparaisse. Pour plus de details, se reporter au manuel d'entretien.
 Uso del original de ajuste automático del DP 1. Dirija F y R del original de ajuste automático del DP hacia arriba, y coloque el original a partir del sitio en que están marcados F y R. 2. Entre en el modo de mantenimiento U411. Pulse las teclas DP FaceUp (Chart2), Input y la tecla de Start, en ese orden, para realizar el ajuste de anverso. 	3. Si aparece OK en la pantalla significa que el ajuste ha sido realizado. Si aparece ERROR XX, el ajuste ha fallado. Compruebe la posición ajustada del original y repita los pasos 1 y 2 hasta que aparezca OK en la pantalla. Para mas detalles, lea el manual de servicio.
 Gebrauch der automatischen Einstellung des Originals des DP 1.F und R der automatischen Einstellung des Originals des DP nach oben zeigen und das Original an die mit F und R markierte Stelle set- zen. 2.Den Wartungsmodus U411 einschalten. DP Faceup (Chart2), Input und die Start-Taste in dieser Reihenfolge betätigen, um die Oberfläche- neinstellung ausführen zu lassen. 	3. Wenn am Display OK angezeigt wird, ist die Einstellung abgeschlos- sen. Wenn ERROR XX (FEHLER XX) angezeigt wird, ist die Einstel- lung fehlgeschlagen. Überprüfen Sie die Originalpositionierung und wiederholen Sie Schritte 1 und 2, bis OK angezeigt wird. Weitere Einzelheiten siehe Wartungsanleitung.
 Uso di un'autoregolazione originale DP 1. Orientare F e R dell'autoregolazione originale DP verso l'alto e disporre l'originale rispetto ai punti in cui sono contrassegnati F e R. 2. Impostare la modalità manutenzione U411. Premere nell'ordine DP FaceUp (Chart2), Input e il tasto di Start, per eseguire la regolazione della superficie. 	3. Se OK appare sul display, la regolazione è completata. Se compare ERROR XX (ERRORE XX), la regolazione non è riuscita. Verificare la posizione di impostazione dell'originale e ripetere le operazioni 1 e 2 fino a quando appare OK. Per ulteriori dettagli leggere il manuale d'istruzioni.
 使用 DP 自动调整用稿时 1. 将 DP 自动调整原稿的 F 和 R 向上,并把标有 F 和 R 的一侧插入 DP 来设定原稿。 2. 设置维护模式 U411,按顺序按 DP FaceUp(Chart2)、Input、Start 键以进行正面的调整。 	3. 如果屏幕上出现 OK (完成),则表示调整完成。 如果出现 ERROR XX (错误 XX),则表示调整失败。检查原稿设定位置并 重复步骤 1和 2,直到 OK (完成)出现。 详细内容请参照维修手册。
 DP 자동조정용 원고를 사용하는 경우 1. DP 자동조정원고 F, R 을 위로 향하게 하고 F, R 이 쓰여져 있는 쪽에 서 DP 본체로 세트합니다. 2. 메인터넌스 모드 U411 을 세트하고 DP FaceUp(Chart2), Input, 시작 키의 순서로 눌러 표면 조정을 합니다. 	3. 디스플레이에 OK 가 표시되면 조정완료가 됩니다. ERROR XX 가 표시된 경우에는 조정실패입니다. 원고 장착위치를 확 인하고 OK 가 표시될 때까지 순서 1 ~ 2 를 반복합니다. 상세는 서비스 매뉴얼을 참조
 DP 自動調整原稿を使用する場合 1. DP 自動調整原稿のF、R を上に向け、F、R が書かれている方から DP 本体 ヘセットする。 2. メンテナンスモード U411 をセットし、DP FaceUp (Chart2)、Input、 	 ディスプレイに OK が表示されれば調整完了となる。 ERROR XX が表示された場合は調整失敗である。原稿のセット位置を確認し、OK が表示されるまで手順1~2を繰り返す 詳細はサービスマニュアルを参照のこと。

メンテナンスモードU411をセットし、DP FaceUp(Chart2)、Input、 Start キーの順に押し、表面の調整を行う。

R R	74±1mm
 4. After completing the surface adjustment, direct F and R of the DP auto adjustment original downward and set the original by inserting the side where the F and R are marked into the DP first. 5. Set the maintenance mode U411. Press the DP FaceDown (Chart2), Normal Target, Input and the Start key in that order to carry out rearside adjustment. 	6. If OK appears on the display, the adjustment is completed. If ERROR XX appears, the adjustment failed. Check the original set position and repeat steps 4 and 5 until OK appears. For details, see the service manual.
 4. Une fois le réglage de la surface effectué, diriger F (avant) et R (arrière) de la fonction de réglage automatique d'original du DP vers le bas et placer l'original en introduisant en premier dans le DP le côté sur lequel F et R sont indiqués. 5. Passer au mode maintenance U411. Appuyer sur les touches DP FaceDown (Chart2), Normal Target, Input et Start dans cet ordre pour procéder au réglage du côté arrière. 	 6. Si le message OK apparaît sur l'affichage, le réglage est terminé. Si le message ERROR XX (erreur XX) s'affiche, le réglage a échoué. Vérififer la position de l'original et recommencer les opérations 4 et 5 jusqu'à ce que le message OK apparaisse. Pour plus de details, se reporter au manuel d'entretien.
 4. Una vez hecho el ajuste del anverso, dirija F y R del original de ajuste automático del DP hacia abajo y coloque el original insertando en el DP, en primer lugar, el lado en el que están marcados F y R. 5. Entre en el modo de mantenimiento U411. Pulse las teclas DP Face-Down (Chart2), Normal Target, Input y la tecla de Start, en ese orden, para realizar el ajuste de reverso. 	6. Si aparece OK en la pantalla significa que el ajuste ha sido realizado. Si aparece ERROR XX, el ajuste ha fallado. Compruebe la posición ajustada del original y repita los pasos 4 y 5 hasta que aparezca OK en la pantalla. Para mas detalles, lea el manual de servicio.
 4. Nach dem Abschluss der Oberflächeneinstellung F und R der automatischen Einstellung des Originals des DP nach unten zeigen und das Original einstellen, indem die mit F und R markierte Seite zuerst in den DP eingeführt wird. 5. Den Wartungsmodus U411 einschalten. DP FaceDown (Chart2), Normal Target, Input und die Start-Taste in dieser Reihenfolge betätigen, um die Rückseiteneinstellung ausführen zu lassen. 	6. Wenn am Display OK angezeigt wird, ist die Einstellung abgeschlos- sen. Wenn ERROR XX (FEHLER XX) angezeigt wird, ist die Einstel- lung fehlgeschlagen. Überprüfen Sie die Originalpositionierung und wiederholen Sie Schritte 4 und 5, bis OK angezeigt wird. Weitere Einzelheiten siehe Wartungsanleitung.
 4. Una volta conclusa la regolazione della superficie, orientare F e R dell'autoregolazione originale DP verso il basso e disporre l'originale inserendo nel DP prima il lato su cui sono contrassegnati F e R. 5. Impostare la modalità manutenzione U411. Premere nell'ordine DP FaceDown (Chart2), Normal Target, Input e il tasto di Start, per eseguire la regolazione del lato posteriore. 	6.Se OK appare sul display, la regolazione è completata.Se compare ERROR XX (ERRORE XX), la regolazione non è riuscita. Verificare la posizione di impostazione dell'originale e ripetere le operazioni 4 e 5 fino a quando appare OK. Per ulteriori dettagli leggere il manuale d'istruzioni.
 4. 完成正面调整后,将 DP 自动调整原稿的 F 和 R 向下,并首先将标有 F 和 R 的一侧插入 DP 来设定原稿。 5. 设置维护模式 U411,按顺序按 DP FaceDown (Chart2)、Normal Taget、Input、Start 键以进行反面的调整。 	6. 如果屏幕上出现 OK (完成),则表示调整完成。 如果出现 ERROR XX (错误 XX),则表示调整失败。检查原稿设定位置并 重复步骤 4 和 5,直到 OK (完成)出现。 详细内容请参照维修手册。
 표면의 조정완료 후 DP 자동조정원고의 F, R 을 아래로 향하게 해 F, R 이 쓰여져 있는 쪽에서 DP 본체로 세트합니다 . 메인터넌스 모드 U411 을 세트하고 DP FaceDown(Chart2), Normal Taget, Input, 시작키 순서로 뒷면조정을 합니다 . 	6. 디스플레이에 OK 가 표시되면 조정완료가 됩니다. ERROR XX 가 표시된 경우에는 조정실패입니다. 원고 장착위치를 확 인하고 OK 가 표시될 때까지 순서 4 ~ 5를 반복합니다. 상세는 서비스 매뉴얼을 참조
 表面の調整完了後、DP 自動調整原稿のF、R を下に向け、F、R が書かれている方から DP 本体へセットする。 メンテナンスモード U411 をセットし、DP FaceDown (Chart2)、Normal Taget、Input、Start キーの順に押し、裏面の調整を行う。 	 6. ディスプレイに OK が表示されれば調整完了となる。 ERROR XX が表示された場合は調整失敗である。原稿のセット位置を確認し、OK が表示されるまで手順4~5を繰り返す。 詳細はサービスマニュアルを参照のこと。





	<u>+</u> <u>+</u> <u>2.5mm</u> <u>-</u> <u>+</u> <u>2.5mm</u> <u>-</u> <u>+</u> <u>2</u> <u>-</u> <u>+</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u>
[Checking the leading edge timing] 1. Check the gap between line (1) on original (a) and line (2) of copy example. If the gap exceeds the reference value, adjust the gap according to the following procedure. <reference value=""> Vertical gap of line (2): within ±2.5 mm</reference>	2. Use the maintenance mode U071 to adjust the timing. Front Head: Adjusts the leading edge timing (surface) Front Tail: Adjusts the trailing edge timing (surface) CIS Head: Adjusts the leading edge timing for CIS scanning. CIS Tail: Adjusts the trailing edge timing for CIS scanning.
 [Vérification de la synchronisation du bord avant] 1. Vérifier l'écart entre la ligne (1) de l'original (a) et la ligne (2) de l'exemple de copie. Si l'écart excède la valeur de référence, le régler selon la procédure suivante. <valeur de="" référence=""></valeur> Écart vertical de la ligne (2) : ±2.5 mm 	 2. Pour régler la synchronisation, utilisez le mode entretien U071. Front Head: Permet de régler la synchronisation du bord de tête (surface) Front Tail: Permet de régler la synchronisation du bord arrière (surface) CIS Head: Permet de régler la synchronisation du bord de tête pour le balayage par le CIS. CIS Tail: Permet de régler la synchronisation du bord arrière pour le balayage par le CIS.
 [Cambio de la sincronización de borde superior] 1. Compruebe la separación entre la línea (1) del original (a) y la línea (2) del ejemplo de copia. Si la separación supera el valor de referencia, ajústela siguiendo este procedimiento. <valor de="" referencia=""></valor> Separación vertical de la línea (2): dentro de ±2,5 mm 	2. Para ajustar la sincronización utilice el modo de mantenimiento U071. Front Head: ajusta la sincronización del borde superior (anverso). Front Tail: ajusta la sincronización del borde inferior (anverso). CIS Head: ajusta la sincronización del borde superior para exploración CIS. CIS Tail: ajusta la sincronización del borde inferior para exploración CIS.
 [Überprüfen des Vorderkanten-Timings] 1. Den Abstand zwischen der Linie (1) des Originals (a) und der Linie (2) des Kopierbeispiels prüfen. Wenn der Abstand größer als der Bezugswert ist, den Abstand mit dem folgenden Verfahren einstellen. <bezugswert></bezugswert> Vertikaler Abstand der Linie (2): Innerhalb ±2,5 mm 	2.Zum Einstellen des Timing den Wartungsmodus U071 verwenden. Front Head: Zur Einstellung des Vorderkanten-Timing (Oberfläche) Front Tail: Zur Einstellung des Hinterkanten-Timing (Oberfläche) CIS Head: Zur Einstellung des Vorderkanten-Timing für CIS-Scannen. CIS Tail: Zur Einstellung des Hinterkanten-Timing für CIS-Scannen.
 [Controllo della sincronizzazione del bordo principale] 1. Verificare lo scostamento fra la linea (1) sull'originale (a) e la linea (2) dell'esempio di copia. Se lo scostamento supera il valore di riferimento, regolare lo scostamento stesso seguendo questa procedura. <valore di="" riferimento=""></valore> Scostamento verticale della linea (2) compreso fra ±2,5 mm 	 2. Usare la modalità di manutenzione U071 per regolare la sincronizzazione. Front Head: Regola la sincronizzazione del bordo principale (superficie) Front Tail: Regola la sincronizzazione del bordo di uscita (superficie) CIS Head: Regola la sincronizzazione del bordo principale per scansione CIS. CIS Tail: Regola la sincronizzazione del bordo di uscita per scansione CIS.
[确认前端定时调整] 1. 确认原稿(a)上的线(1)和复印样本上的线(2)之间的偏移值。如果偏 移值超过标准值,则按照下列步骤进行调整。 <标准值> 线(2)的上下偏移值; ±2.5mm 以内	 使用维修模式 U071 调整定时。 Front Head:调整前端对位(正面) Front Tail:调整后端对位(正面) CIS Head:调整 CIS 读取时的前段对位 CIS Tail:调整 CIS 读取时的后端对位
[선단 타이밍확인] 1. 원고 (a) 선 (1) 과 복사샘플 선 (2) 의 차이를 확인합니다 . 차이가 기준 치 외의 경우 다음 순서로 조정을 합니다 . <기준치 > 선 (2) 의 상하차이 : ±2.5mm 이내	2. 메인터넌스 모드 U071 을 세트하고 조정을 합니다 . Front Head :선단 타이밍 (표면) 을 조정합니다 . Front Tail :후단 타이밍 (표면) 을 조정합니다 . CIS Head: CIS 스캔 시의 선단 타이밍을 조정합니다 . CIS Tail: CIS 스캔 시의 후단 타이밍을 조정합니다 .
 [先端タイミング確認] 1. 原稿(a)の線(1)とコピーサンプルの線(2)のずれを確認する。ずれが基準値外の場合、次の手順で調整を行う。 <基準値> 線(2)の上下ずれ:±2.5mm以内 	 メンテナンスモード U071 をセットし、調整を行う。 Front Head :先端タイミング(表面)を調整する Front Tail :後端タイミング(表面)を調整する CIS Head: CIS 読み込み時の先端タイミングを調整する CIS Tail: CIS 読み込み時の後端タイミングを調整する



(
a n	Smm 2mm/3mm Image: Constrained state s
[Checking the center line] 1. Check the gap between center line (1) on original (a) and center line (2) of copy example. If the gap exceeds the reference value, adjust the gap according to the following procedure. <reference value=""> Horizontal difference of center line (2) for the single copying: ±2.0 mm Horizontal difference of center line (2) for the duplex copying: ±3.0 mm</reference>	2. Use the maintenance mode U072 to adjust the timing. Front: Adjusts the center line (surface) Back: Adjusts the center line (rear side) CIS: Adjusts the CIS center line
 [Vérification de la ligne médiane] 1. Vérifier l'écart entre l'axe (1) de l'original (a) et l'axe (2) de l'exemple de copie. Si l'écart excède la valeur de référence, le régler selon la procédure suivante. <valeur de="" référence=""></valeur> Différence horizontale de l'axe (2) pour la copie recto : ±2.0 mm Différence horizontale de l'axe (2) pour la copie recto-verso : ±3.0 mm 	2. Pour régler la ligne médiane, utiliser le mode entretien U072. Front: Permet de régler l'axe (surface) Back: Permet de régler l'axe (arrière) CIS: Permet de régler l'axe du CIS
[Verificación de la línea central] 1. Compruebe la separación entre la línea de centro (1) del original (a) y la línea de centro (2) del ejemplo de copia. Si la separación supera el valor de referencia, ajústela siguiendo este procedimiento. <valor de="" referencia=""> Diferencia horizontal de la línea de centro (2) para el copiado por una cara: ±2.0 mm</valor>	Diferencia horizontal de la línea de centro (2) para el copiado dúplex: ±3.0 mm 2. Para ajustar la línea central utilice el modo de mantenimiento U072. Front: ajusta la línea central (anverso). Back: ajusta la línea central (reverso). CIS: ajusta la línea central CIS.
 [Überprüfen der Mittellinie] 1. Den Abstand zwischen der Mittellinie (1) des Originals (a) und der Mittellinie (2) des Kopierbeispiels prüfen. Wenn der Abstand größer als der Bezugswert ist, den Abstand mit dem folgenden Verfahren einstellen. <bezugswert></bezugswert> Horizontaler Unterschied der Mittellinie (2) für die Einzelkopie: ±2.0 mm Horizontaler Unterschied der Mittellinie (2) für die Duplexkopie: ±3.0 mm 	2.Zum Einstellen der Mittellinie den Wartungsmodus U072 verwenden. Front: Zur Einstellung der Mittellinie (Oberfläche) Back: Zur Einstellung der Mittellinie (Rückseite) CIS: Zur Einstellung der CIS-Mittellinie
 [Controllo della linea centrale] 1. Verificare lo scostamento fra la linea centrale (1) sull'originale (a) e la linea centrale (2) dell'esempio di copia. Se lo scostamento supera il valore di riferimento, regolare lo scostamento stesso seguendo questa procedura. <valore di="" riferimento=""></valore> Differenza orizzontale della linea centrale (2) per la copia singola: ±2.0 mm Differenza orizzontale della linea centrale (2) per la copia duplex: ±3.0 mm 	 2. Usare la modalità di manutenzione U072 per regolare la linea centrale. Front: Regola la linea centrale (superficie) Back: Regola la linea centrale (lato posteriore) CIS: Regola la linea centrale CIS
[确认中心线] 1.确认原稿(a)中心线(1)和复印样本中心线(2)之间的偏移值。如果偏 移值超过标准值,则按照下列步骤进行调整。 <标准值>单面复印时,中心线(2)的左右偏移值,±2.0mm以内 双面复印时,中心线(2)的左右偏移值;±3.0mm以内	 使用维修模式 U072 调整中心线。 Front:中心位置(正面)的调整 Back 中心位置(反面)的调整 CIS CIS 的中心位置的调整
[센터 라인 확인] 1. 원고 (a) 중심선 (1) 과 복사샘플 중심선 (2) 의 차이를 확인합니다 . 차 이가 기준치 외의 경우 다음 순서로 조정합니다 . <기준치 > 단면의 경우 중심선 (2) 의 좌우차이 : ±2.0mm 이내 양면의 경우 중심선 (2) 의 좌우차이 : ±3.0mm 이내	2. 메인터넌스 모드 U072 을 세트하고 조정을 합니다 . Front:센터 위치 (표면) 의 조정 Back:센터 위치 (뒷면) 의 조정 CIS:CIS 의 센터 위치조정
[センターライン確認] 1. 原稿 (a) の中心線 (1) とコピーサンプルの中心線 (2) のずれを確認す る。ずれが基準値外の場合、次の手順で調整を行う。 <基準値>片面の場合、中心線 (2) の左右ずれ:±2.0nm 以内 両面の場合、中心線 (2) の左右ずれ:±3.0nm 以内	 メンテナンスモード U072 をセットし、調整を行う。 Front:センター位置(表面)の調整 Back:センター位置(裏面)の調整 CIS:CIS のセンター位置の調整

a n 3. Adjust the values. If the center moves more front, copy example (n): Increases the value. If the center moves inner, copy sample (o): Decreases the value. Amount of change per step: 0.085 mm 4. Perform a test copy.	3mm 2mm/3mm Image: Constraint of the steps 2 to 4 above until the gap of line (2) of copy example shows the reference value. S. Repeat the steps 2 to 4 above until the gap of line (2) of copy example shows the reference value. <reference value=""> Horizontal difference of center line (2) for the single copying: ±2.0 mm Horizontal difference of center line (2) for the duplex copying: ±3.0 mm</reference>
 3. Régler les valeurs. Pour l'exemple de copie (n) dont l'axe se déplace davantage vers l'avant : augmenter la valeur. Pour l'exemple de copie (o) dont l'axe se déplace vers l'intérieur : diminuer la valeur. Changement par graduation d'échelle : 0,085 mm 4. Effectuer une copie de test 	 5. Répéter les étapes 2 à 4 jusqu'à ce que l'écart de la ligne (2) de l'exemple de copie indique la valeur de référence. <valeur de="" référence=""></valeur> Différence horizontale de l'axe (2) pour la copie recto : ±2.0 mm Différence horizontale de l'axe (2) pour la copie recto-verso : ±3.0 mm
 3. Ajuste los valores. Si el centro se desplaza más hacia el frente, ejemplo de copia (n): aumenta el valor. Si el centro se desplaza hacia dentro, ejemplo de copia (0): disminuye el valor. Magnitud del cambio por incremento: 0,085 mm 4. Haga una copia de prueba. 	 5. Repita los pasos 2 a 4 anteriores hasta que la separación de la línea (2) del ejemplo de copia presente el valor de referencia. Valor de referencia> Diferencia horizontal de la línea de centro (2) para el copiado por una cara: ±2.0 mm Diferencia horizontal de la línea de centro (2) para el copiado dúplex: ±3.0 mm
 3. Die Werte einstellen. Wenn die Mitte nach vorne verlagert ist, Kopierbeispiel (n): Den Wert erhöhen. Wenn die Mitte nach innen verlagert ist, Kopierbeispiel (o): Den Wert verringern. Änderung pro Schritt: 0,085 mm 4. Eine Testkopie erstellen. 	 5. Die Schritte 2 bis 4 wiederholen, bis der Abstand der Linie (2) des Kopierbeispiels den Bezugswert aufweist. <bezugswert></bezugswert> Horizontaler Unterschied der Mittellinie (2) für die Einzelkopie: ±2.0 mm Horizontaler Unterschied der Mittellinie (2) für die Duplexkopie: ±3.0 mm
 3.Regolare i valori. Se il centro si sposta più avanti, esempio di copia (n): aumenta il valore. Se il centro si sposta verso l'interno, esempio di copia (o): riduce il valore. Entità modifica per passo: 0,085 mm 4.Eseguire una copia di prova 	 5. Ripetere le operazioni sopra descritte da 2 a 4 fino a quando lo scostamento della linea (2) dell'esempio di copia riporterà i valori di riferimento. <valore di="" riferimento=""></valore> Differenza orizzontale della linea centrale (2) per la copia singola: ±2.0 mm Differenza orizzontale della linea centrale (2) per la copia duplex: ±3.0 mm
 3. 调整设定值。 当中心向前偏移时 复印样本 (n):调高设定值 当中心向内偏移时 复印样本 (o):调低设定值 设定值的一个调整单位变化量 0.085mm 4. 进行测试复印。 	 5. 重复上述步骤 2 到 4,直至复印样本上的线 (2)的偏移值达到标准值范围内。 <标准值> 单面复印时,中心线 (2)的左右偏移值,±2.0mm 以内双面复印时,中心线 (2)的左右偏移值,±3.0mm 以内
 3. 설정치를 조정합니다. 센터가 바로 앞으로 틀려 있는 경우 복사샘플 (n):설정치를 높입니다. 센터가 안으로 틀려 있는 경우 복사샘플 (o): 설정치를 내립니다. 1 스텝당 변화량:0.085mm 4. 시험복사를 합니다. 	 5. 복사샘플 중심선 (2) 차이가 기준치 내가 될 때까지 순서 2 ~ 4 를 반복 합니다. <기준치 > 단면의 경우 중심선 (2) 의 죄우차이:±2.0mm 이내 양면의 경우 중심선 (2) 의 좌우차이:±3.0mm 이내
 設定値を調整する。 センターが手前にずれている場合コピーサンプル (n):設定値を上げる。 センターが奥にずれている場合コピーサンプル (o) 設定値を下げる。 1 ステップ当たりの変化量:0.085mm テストコピーを行う。 	 5. コピーサンプルの中心線(2)ずれが基準値内になるまで手順2~4を 繰り返す。 <基準値> 片面の場合、中心線(2)の左右ずれ:±2.0mm以内 両面の場合、中心線(2)の左右ずれ:±3.0mm以内

INSTALLATION GUIDE FOR PAPER FEEDER

		G G K M
English Supplied parts A. Paper feeder 1 B. Pin 2 C. Retainer 1 D. Intermediate paper conveying unit.	E. Clamp 1 F. Wire cover 1 G. Paper size plate 2 H. S Tite screw M4 × 8 3 I. Paper type plate(except for 120V model) 8 I. Paper type plate(120V model only) 4 J. Stopper 2	K. S Tite screws M4 × 20 4 Be sure to remove any tape and/or cushioning material from supplied parts.
Français Pièces fournies A. Bureau papier B. Broche 2 C. Élément de retenue 1 D. Unité de transport du papier intermédiaire	E. Collier	Veillez à retirer les morceaux de bande adhé- sive et/ou les matériaux de rembourrage des pièces fournies.
Español Partes suministradas A. Alimentador de papel	E. Sujetador 1 F. Cubierta para el cable 1 G. Placa de tamaño de papel 2 H. Tornillo S Tite M4 × 8 3 I. Placa de tipo de papel 8 J. Tope 2 K. Tornillos S Tite M4 × 20 4	Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministra- das.
Deutsch Gelieferte Teile A. Papiereinzug	E. Klemme	Entfernen Sie Klebeband und/oder Dämpfungs- material vollständig von den mitgelieferten Teilen.
Italiano Parti di fornitura A. Unità di alimentazione della carta	E. Morsetto	Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite.
简体中文 附属品 A. 供纸工作台	E. 夹钳 1 F. 电线盖板 1 G. 纸张尺寸托板 4 H. 紧固型 S 螺丝 M4×8 3 I. 纸张种类托板 2 J. 限位器 2	K. 紧固型 S 螺丝 M4 × 204 如果附属品上带有固定胶带,缓冲材料时务必揭 下。
한국어 동봉품 A. 급지대	E. 크램프	K. 나사 M4×20 S 타이트4 동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 .
 日本語 同梱品 A. ペーパーフィーダー1 B. ピン2 C. 取付板1 D. 中間搬送ユニット1 	 E. クランプ	同梱品に固定テープ、緩衝材が付いている場合 は必ず取り外すこと。

К. ビス M4×20 Sタイト.....4





10. Remove the screw (11) in the rear of the paper feeder and remove the cover (12).	11. Remove the screw (13) to remove the metal plate (14).	 12. Fit the hook (15) on the mounting plate (C) into the opening (16) and then align the 2 positioning projections. 13. Secure the mounting plate (C) with the screw (H).
10.Déposer la vis (11) à l'arrière du bureau papier et déposer le couvercle (12).	11. Déposer la vis (13) pour enlever la plaque métallique (14).	 12. Insérer le crochet (15) du plateau de montage (C) dans l'ouverture (16) et aligner les 2 saillies de positionnement. 13. Fixer le plateau de montage (C) avec la vis (H).
10. Quite el tornillo (11) del lado trasero del ali- mentador de papel y quite la cubierta (12).	11. Quite el tornillo (13) para desmontar la placa de metal (14).	 12. Coloque el gancho (15) de la placa de montaje (C) en la abertura (16) y, después, alinee los 2 resaltos de posición. 13. Asegure la placa de montaje (C) con el tornillo (H).
 10.Die Schraube (11) an der Rückseite des Papiereinzugs entfernen und die Abdeckung (12) abnehmen. 	11. Die Schraube (13) herausdrehen, um die Metallplatte (14) abzunehmen.	 12. Den Haken (15) auf der Montageplatte (C) in die Öffnung (16) einpassen und dann die 2 Positionierungsnasen ausrichten. 13. Die Montageplatte (C) mit der Schraube (H) befestigen.
10. Rimuovere la vite (11) nel retro dell'unità di alimentazione della carta e quindi rimuovere il coperchio (12).	11. Rimuovere la vite (13), per rimuovere la piastra di metallo (14).	 12. Inserire il gancio (15) sulla piastra di mon- taggio (C) nell'apertura (16) e quindi allineare le 2 sporgenze di posizionamento. 13. Fissare la piastra di montaggio (C) con la vite (H).
10. 拆除供纸盒后部的 1 颗螺丝 (11), 拆下盖板 (12)。	11. 拆除 1 颗螺丝 (13), 拆下金属件 (14)。	 将安装板 (C) 的卡扣 (15) 挂在开口部 (16) 上,并与定位用的 2 处突出部对齐。 13. 使用 1 颗螺丝 (H) 来固定安装板 (C)。
10. 급지대 후면의 뒤쪽 나사 (11) 1 개를 제거하 고 커버 (12) 를 떼어 냅니다 .	11. 나사 (13) 1 개를 제거하고 쇠 (14) 를 제거합 니다 .	 12. 부착판 (C) 의 후크 (15) 를 개구부 (16) 에 걸 고 위치고정 돌기 2 곳을 맞춥니다. 13. 나사 (H) 1 개로 부착판 (C) 을 고정합니다.
10. ペーパーフィーダー後側のビス (11)1 本を 外し、カバー(12) を取り外す。	11. ビス (13)1 本を外し、金具 (14) を取り外す。	 12. 取付板 (C) のフック (15) を開口部 (16) に 引っ掛けてから、位置決めの突起 2 箇所を合 わせる。 13. ビス (H) 1 本で取付板 (C) を固定する。

18 20 18 20 18 20 19 10 14. Pass the power cord (17) through the edging (small) (18) and the signal cable (19) through the edging (large) (20) and then close the edging	 15. Connect the power cord (21) and the signal cable (22) to connectors (23) (24) respectively on the MFP. 16. Replace the cover (12) using the screw (11) removed in step 10. 	17.0pen the lower right cover (25) on the MFP. Remove the strap (26) from the shaft (27) and remove lower right cover (25).
14. Faire passer le cordon d'alimentation (17) dans le (petit) passage (18) et le câble du signal (19) dans le (grand) passage (20) puis fermer le passage.	 15. Raccorder respectivement le cordon d'alimentation (21) et le câble à signal (22) aux connecteurs (23) (24) du MFP. 16. Reposer le couvercle (12) à l'aide de la vis (11) déposée à l'étape 10. 	 17.Ouvrir le couvercle inférieur droit (25) du MFP. Déposer la courroie (26) de l'arbre (27) et déposer le couvercle inférieur droit (25).
 14. Pase el cable de alimentación (17) a través de la pestaña (pequeña) (18) y el cable de señales (19) a través de la pestaña (grande) (20) y, después, cierre la pestaña. 	 15.Conecte el cable de alimentación (21) y el cable de señales (22) a los conectores (23) (24) del MFP, respectivamente. 16.Vuelva a colocar la cubierta (12) usando el tornillo (11) quitado en el paso 10. 	17. Abra la cubierta frontal inferior (25) del MFP. Quite la correa (26) del eje (27) y quite la cubierta frontal inferior (25).
14. Das Netzkabel (17) durch den Kantenschutz (klein) (18) und das Signalkabel (19) durch den Kantenschutz (groß) (20) führen und dann den Kantenschutz schließen.	 15. Das Netzkabel (21) und das Signalkabel (22) an den entsprechenden Steckverbind- ern (23) (24) des MFP anschließen. 16. Die Abdeckung (12) mittels der in Schritt 10 entfernten Schraube (11) wieder anbringen. 	 17. Die untere rechte Abdeckung (25) am MFP öffnen. Den Riemen (26) von der Welle (27) abnehmen und dann die untere rechte Abdeckung (25) abnehmen.
 14. Passare il cavo di alimentazione (17) attraverso il bordo (piccolo) (18) e il cavo del segnale (19) attraverso il bordo (grande) (20), e quindi chiudere il bordo. 	 15. Collegare il cavo di alimentazione (21) e il cavo del segnale (22) rispettivamente ai connettori (23) e (24) sull'MFP. 16. Ricollocare il coperchio (12) utilizzando la vite (11) rimossa nel passo 10. 	 17. Aprire il pannello destro inferiore (25) sull'MFP. Rimuovere la cinghietta (26) dall'asta (27) e quindi rimuovere il pannello destro inferiore (25).
 14. 将 AC 电线 (17) 从包边孔 (小) (18), 信号线 (19) 从包边孔 (大) (20) 中分别穿过, 关闭 包边孔。 	 15. 将 AC 电线 (21) 以及信号线 (22) 分别与主机的接插件 (23)、(24) 连接。 16. 使用在步骤 10 中拆除的 1 颗螺丝 (11) 按原样安装盖板 (12)。 	17. 打开 MFP 主机的右下部盖板 (25)。 将带子 (26) 从轴 (27) 上拆除, 拆下右下部 盖板 (25)。
14. AC 전선 (17) 을 에징 (소) (18) 에 , 신호선 (19) 을 에징 (대) (20) 에 각각 지나가게 하 고 에징을 닫습니다 .	 15. AC 전선 (21) 및 신호선 (22) 을 본체 커넥터 (23), (24) 에 각각 접속합니다. 16. 순서 10 에서 제거한 나사 (11) 1 개로 커버 (12) 를 원래대로 부착합니다. 	17. MFP 본체의 오른쪽 아래 커버 (25) 를 엽니 다 . 스트라프 (26) 를 축 (27) 에서 떼어내 오른쪽 아래 커버 (25) 를 제거합니다 .
 AC 電線 (17) をエッジング(小) (18) に、信号 線 (19) をエッジング(大) (20) にそれぞれ 通し、エッジングを閉じる。 	 15. AC 電線 (21) および信号線 (22) を本体のコネクター(23)、(24) にそれぞれ接続する。 16. 手順 10 で取り外したビス (11)1 本でカバー(12) を元通りに取り付ける。 	17. MFP 本体の右下カバー(25) を開く。 ストラップ(26) を軸(27) から外し、右下カ バー(25) を取り外す。







26. Select holes (38) and install each stopper (J) with 2 S Tite screws M4 × 20 (K) so that the stoppers will be grounded on the floor.

26. Sélectionner les trous (38) et installer chaque butée (J) avec 2 vis S Tite M4 × 20 (K) de sorte que les butées reposent sur le sol.

26. Seleccione los orificios (38) e instale cada tope (J) con los 2 tornillos S Tite M4 × 20 (K) de manera que los topes se conecten a tierra en el suelo.

26. Wählen Sie die Öffnungen (38) und befestigen Sie jeden Anschlag (J) mit den 2 S-Tite-Schrauben M4 × 20 (K) so an, dass die Anschläge am Boden aufsitzen.

26. Selezionare i fori (38) ed installare ogni fermo (J) con le 2 viti S Tite M4 × 20 (K) in modo che i fermi siano posti a terra sul pavimento.

26. 在孔 (38) 处各用 2 颗 M4×20 紧固型 S 螺丝(K) 安装限位器(J), 使之和地板接触。

26. 전도방지쇠 (J) 가 바닥면에 접지될 수 있도록 구멍 (38) 을 선택해 나사 M4×20 S 타이트 (K) 각 2 개로 설치합니다.

26. 転倒防止金具 (J) が床面に接地するように、穴(38)を選択してビス M4×20 Sタイト (K) 各 2 本で取り付ける。

Setting the paper size plate and media type plate Fold the plates in half and insert them into the size and media type slots respectively. For more details, refer to the operation guide.	 Skewed paper feed adjustment 1.Connect the MFP power plug to the wall outlet and turn the MFP main power switch on. 2.Load paper into the cassette and make a test copy to check the image. 3.If the image is skewed (skewed paper feed), make the adjustments described below. <reference value=""> Left-right difference of 1.5 mm or less</reference> 	
Réglage du plateau de format du papier et du plateau du type de média Rabattre à moitié les plateaux et les insérer respectivement dans les fentes du format et du type de média. Pour plus de détail, voir le mode d'emploi.	 Réglage de l'entraînement du papier en biais 1.Insérer la fiche d'alimentation du MFP dans la prise murale et mettre l'interrupteur principal du MFP sous tension. 2.Mettre du papier dans le tiroir et effectuer une copie d'essai pour vérifier l'image. 3.Si l'image est en biais (entraînement du papier en biais), régler en procédant comme décrit cidessous. <valeur de="" référence=""> Différence de droite à gauche de 1,5 mm ou moins.</valeur> 	
Ajuste de la placa de tamaño de papel y la placa de tipo de medio Pliegue las placas por la mitad e insértelas en las ranuras de tamaño y tipo de medio respec- tivamente. Para obtener más información, con- sulte la Guía de uso.	 Ajuste de alimentación de papel torcida 1. Conecte el enchufe del MFP en el receptáculo de pared y encienda el interruptor principal del MFP. 2. Introduzca papel en el cajón y haga una copia de prueba para verificar la imagen. 3. Si la imagen está torcida (alimentación del papel torcida) haga los ajustes que se describen a continuación. <valor de="" referencia=""> diferencia izquierda-derecha de 1,5 mm o menor.</valor> 	
Einsetzen der Papierformatplatte und der Medientypplatte Die Platten halb zusammenklappen und in die Öffnungen für Format bzw. Medientyp ein- schieben. Näheres hierzu siehe Bedienungs- anleitung.	 Einstellung bei verkantetem Papiereinzug 1. Stecken Sie den Netzstecker des MFP in die Wandsteckdose und schalten Sie den MFP am Hauptschalter ein. 2. Legen Sie Papier in die Papierlade ein und machen Sie eine Testkopie, um das Bild zu prüfen. 3. Nehmen Sie nachstehende Einstellungen vor, falls das Bild verkantet ist (verkanteter Papiere-inzug). <bezugswert> Links-rechts-Differenz maximal 1,5 mm.</bezugswert> 	
Impostazione della piastra di formato carta e della piastra del tipo di supporto Piegare le piastre a metà e inserirle rispettiva- mente negli slot per il formato e il tipo di sup- porto. Per maggiori dettagli, fare riferimento alla guida alle funzioni.	 Regolazione alimentazione obliqua carta 1.Collegare la spina del cavo di alimentazione dell'MFP alla presa a muro della rete elettrica e accendere l'interruttore principale di alimentazione. 2.Caricare carta nel cassetto ed eseguire una copia di prova per controllare l'immagine. 3.Se l'immagine risulta obliqua (alimentazione obliqua della carta), eseguire le regolazioni descritte sotto. <valore di="" riferimento=""> Differenza tra destra e sinistra di 1,5 mm o inferiore</valore> 	
纸张尺寸托板和纸张种类托板的安装 把托板对折后,分别插入纸张尺寸、种类标记插 槽中。详情请参阅使用说明书。	 歪斜进纸调节 1. 将 MFP 主机上的电源插头插入电源插座中,打开主电源开关。 2. 在纸盒中放入纸张。进行测试复印以确认图像。 3. 图像倾斜(歪斜进纸)时进行以下调节。 <基准值>左右差 1.5mm 以下 	
용지크기 플레이트와 용지종류 플레이트의 세트 플레이트를 2 곳 접어 크기, 용지종류표시 슬롯 에 각각 삽입합니다 . 상세는 사용설명서를 참조 .	경사급지 조정 1. MFP 본체 전원플러그를 콘센트에 꽂고 주 전원 스위치를 ON 으로 합니다. 2. 카세트에 용지를 장착합니다. 시험복사를 하고 화상을 확인합니다. 3. 화상이 기울어져 있는 (경사급지) 경우에는 다음 조정을 합니다. <기준치 > 좌우차 1.5mm 이하	
用紙サイズプレートと用紙種類プレートのセット プレートを2つ折りにし、サイズ、用紙種表示ス ロットにそれぞれ挿入する。詳細は使用説明書	斜め給紙調整 1. MFP 本体の電源プラグをコンセントに差し込み、主電源スイッチを 0N にする。 2. カセットに用紙をセットする。テストコピーをおこない、画像を確認する。	

を参照。

- 2. カセットに用紙をセットする。テストコピーをおこない、画像を確認する。 3. 画像が傾いている(斜め給紙)場合は次の調整をおこなう。

<基準値>左右差 1.5mm 以下



4. Pull out the cassette (35) in the paper feeder and loosen the 4 screws (36).

- 5. Turn the adjusting screw (37) to adjust the cursor skew.
- 6. Retighten the 4 screws (36).

7. Make another test copy to check the image.

4.Sortir le tiroir (35) du bureau papier et desserrer les 4 vis (36).

5. Faire tourner la vis de réglage (37) pour régler la déviation du curseur.

6.Resserrer les 4 vis (36).

7. Faire une autre copie d'essai pour vérifier l'image.

4. Extraiga el cajón (35) del alimentador de papel y afloje los 4 tornillos (36).

5. Gire el tornillo de ajuste (37) para ajustar la desviación del cursor.

6. Vuelva a apretar los 4 tornillos (36).

7. Haga otra copia de prueba para verificar la imagen.

4. Ziehen Sie die Papierlade (35) aus dem Papiereinzug und lösen Sie die 4 Schrauben (36).

5. Drehen Sie die Einstellschraube (37), um die Cursor-Verkantung zu korrigieren.

6.Ziehen Sie die 4 Schrauben (36) wieder an

7. Erstellen Sie zur Überprüfung des Bilds noch einmal eine Testkopie.

4. Estrarre il cassetto (35) dell'unità di alimentazione della carta e quindi allentare le 4 viti (36).

5. Ruotare la vite di regolazione (37) per regolare l'inclinazione del cursore.

6. Ristringere le 4 viti (36).

7. Eseguire un'altra copia di prova per controllare l'immagine.

- 4. 拉出供纸盒(35), 拧松4颗螺丝(36)。
- 5. 旋转调节螺丝(37),以调节游标的倾斜。
- 6. 拧紧4颗螺丝(36)。

7. 再次进行测试复印, 确认图像。

- 4. 급지 카세트 (35) 를 빼 내어 나사 (36) 4 개를 느슨하게 합니다 .
- 5. 조정나사 (37) 을 돌려 커서 경사조정을 합니다 .
- 6. 나사 (36) 4 개를 조입니다 .
- 7. 다시 시험복사를 하고 화상을 확인합니다.

^{4.} ペーパーフィーダーのカセット (35) を引き出し、ビス (36)4本を緩める。

^{5.} 調整ネジ(37)を回し、カーソルの傾き調整をおこなう。

^{6.} ビス (36)4 本を締め付ける。

^{7.} 再度、テストコピーをおこない、画像を確認する。


Adjusting the leading edge timing

The reference value for the leading edge timing is 20 ±1.5 mm at position (b) in the correct image (a). If the timing is outside this range, perform the following adjustment.

- 1.Set maintenance mode U034, select LSU Out Top and Cassette(L)
- Adjust the values.
- Test pattern (c): Increase the setting value. Test pattern (d): Decrease the setting value.
- 3. Press the Start key to confirm the setting value.

Réglage de la synchronisation du bord de tête

La valeur de référence de la synchronisation du bord de tête est de 20 ±1,5 mm à la position (b) d'une image correcte (a). Si la synchronisation est hors de cette plage, procéder au réglage suivant.

1. Passer en mode maintenance U034, sélectionner LSU Out Top et Cassette(L).

2. Régler les valeurs.

Mire d'essai (c): Augmentez la valeur de réglage. Mire d'essai (d): Diminuez la valeur de réglage.

3. Appuyer sur la touche de Start pour confirmer la valeur de réglage.

Cómo ajustar la sincronización del borde superior

El valor de referencia de la sincronización del borde superior es de 20 ±1,5 mm en la posición (b) de la imagen correcta (a). Si la sincronización estuviera fuera de este rango, haga el siguiente ajuste.

1. Entre al modo de mantenimiento U034, seleccione LSU Out Top y Cassette(L).

2. Ajuste los valores.

Patrón de prueba (c): Aumente el valor de configuración. Patrón de prueba (d): Reduzca el valor de configuración.

3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen des Vorderkanten-Timing

Der Bezugswert des Vorderkanten-Timing ist 20 ±1,5 mm an Position (b) des korrekten Bilds (a). Falls das Timing außerhalb dieses Bereichs liegt, ist folgende Einstellung vorzunehmen.

1.Schalten Sie in den Wartungsmodus U034, wählen Sie LSU Out Top und Cassette(L).

- Die Werte einstellen.
- Testmuster (c): Den Einstellwert erhöhen. Testmuster (d): Den Einstellwert verringern.
- 3. Den Einstellwert durch Drücken der Start-Taste bestätigen.

Regolazione della sincronizzazione del bordo principale

Il valore di riferimento per la sincronizzazione del bordo principale è 20 ±1,5 mm alla posizione (b) nell'immagine corretta (a). Se la sincronizzazione è all'infuori di questa gamma, effettuare la regolazione seguente.

- 1. Impostare la modalità manutenzione U034, selezionare LSU Out Top e Cassette(L).
- 2. Regolare i valori.
- Modello di prova (c): Aumentare il valore dell'impostazione. Modello di prova (d): Diminuire il valore dell'impostazione.
- 3. Premere il tasto di Start per confermare il valore dell'impostazione.

前端对位调节

前端对位的基准值在矫正图像(a)的(b)位置为20±1.5mm。超出该范围时,须进行以下调节。

- 1. 设置维护模式 UO34, 选择 LSU Out Top、Cassette(L)。
- 2. 调整设定值。
- 测试图案 (c):调高设定值。测试图案 (d):调低设定值。
- 3. 按 Start 键, 以确定设定值。

선단 타이밍 조정

- 선단 타이밍은 적정화상 (a) 의 (b) 위치에서 기준치는 20±1.5mm. 여기에서 벗어나는 것은 이하의 조정을 합니다 .
- 1. 메인터넌스 모드 U034 를 세트하고 LSU Out Top, Cassette(L) 을 선택합니다.
- 2. 설정치를 조정합니다.
- 테트스 패턴 (c) :설정치를 높입니다 . 테스트 패턴 (d) :설정치를 내립니다 .
- 3. 시작키를 누르고 설정치를 확인합니다 .

先端タイミング調整

先端タイミングは、適正画像(a)の(b)の位置で基準値は20±1.5mm。これから外れるときは以下の調整をおこなう。

1. メンテナンスモード U034 をセットし、LSU Out Top、Cassette(L) を選択する。

設定値を調整する。

- テストパターン (c) :設定値を上げる。 テストパターン (d) :設定値を下げる。
- 3. スタートキーを押し、設定値を確定する。



Adjusting the center line

The reference value for the center line is ±0.5 mm or less at position (f) in the correct image (e). If the center line position is outside this range, perform the following adjustment.

1.Set maintenance mode U034, select LSU Out Left and Cassette3 or Cassette4.

- Adjust the values.
- Test pattern (g): Increase the setting value. Test pattern (h): Decrease the setting value.
- 3. Press the Start key to confirm the setting value.

Réglage de l'axe

La valeur de référence pour l'axe est de ±0,5 mm ou moins à la position (f) d'une image correcte (e). Si la position de l'axe est hors de cette plage, effectuez le réglage suivant.

1. Passer en mode maintenance U034, sélectionner LSU Out Left et Cassette3 ou Cassette4.

2. Régler les valeurs.

Mire d' essai (g): Augmentez la valeur de réglage. Mire d' essai (h): Diminuez la valeur de réglage.

3. Appuyer sur la touche de Start pour confirmer la valeur de réglage.

Ajuste de la línea central

El valor de referencia de la línea central es de ±0,5 mm o menor, en la posición (f) de la imagen correcta (e). Si la posición de la línea central estuviera fuera de este rango, haga el siguiente ajuste.

1.Entre al modo de mantenimiento U034, seleccione LSU Out Left y Cassette3 o Cassette4.

- 2. Ajuste los valores.
- Patrón de prueba (g): Aumente el valor de configuración. Patrón de prueba (h): Reduzca el valor de configuración.
- 3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen der Mittenlinie

Der Bezugswert für die Mittenlinie ist ±0,5 mm oder weniger an Position (f) des korrekten Bilds (e). Falls die Mittenlinie außerhalb dieses Bereichs liegt, ist folgende Einstellung vorzunehmen.

- 1. Schalten Sie in den Wartungsmodus U034, wählen Sie LSU Out Left und Cassette3 oder Cassette4.
- Die Werte einstellen.
- Testmuster (g): Den Einstellwert erhöhen. Testmuster (h): Den Einstellwert verringern.
- 3. Den Einstellwert durch Drücken der Start-Taste bestätigen.

Regolazione della linea centrale

Il valore di riferimento per la linea centrale è ±0,5 mm o inferiore alla posizione (f) nell'immagine corretta (e). Se la posizione della linea centrale è all'infuori di questa gamma, effettuare la regolazione seguente.

- 1.Impostare la modalità manutenzione U034, selezionare LSU Out Left e Cassette3 o Cassette4.
- 2. Regolare i valori.

Modello di prova (g): Aumentare il valore dell'impostazione. Modello di prova (h): Diminuire il valore dell'impostazione.

3. Premere il tasto di Start per confermare il valore dell'impostazione.

中心线调节

中心线的基准值在矫正图像(e)的(f)位置为±0.5mm以内。超出该范围时,须进行以下调节。

- 1. 设置维护模式 UO34, 选择 LSU Out Left、Cassette3 或 Cassette4。
- 2. 调整设定值。
- 测试图案 (g):调高设定值。测试图案 (h):调低设定值。
- 3. 按 Start 键,以确定设定值。

센터라인 조정

- 센터라인은 적정화상 (e) 의 (f) 위치에서 기준치는 ±0.5mm 이내 . 여기에서 벗어나는 것은 이하의 조정을 합니다 .
- 1. 메인터넌스 모드 U034 를 세트하고 LSU Out Left, Cassette3 또는 Cassette4 를 선택합니다 .
- 2. 설정치를 조정합니다 .
- 테트스 패턴 (g) :설정치를 높입니다 . 테스트 패턴 (h) :설정치를 내립니다 .
- 3. 시작키를 누르고 설정치를 확인합니다 .

センターライン調整

1. メンテナンスモード UO34 をセットし、LSU Out Left、Cassette3 または Cassette4 を選択する。

2. 設定値を調整する。

- テストパターン (g) :設定値を上げる。 テストパターン (h) :設定値を下げる。
- 3. スタートキーを押し、設定値を確定する。

センターラインは、適正画像 (e) の (f) の位置で基準値は ±0.5mm 以内。これから外れるときは以下の調整をおこなう。

INSTALLATION GUIDE FOR LARGE CAPACITY FEEDER



English	E. Clamp	K . S Tite screws M4 × 20 4
Supplied parts A. Paper feeder	G. Paper size plate 2 H. S Tite screw M4 × 8 3 I. Paper type plate(except for 120V model) 8 I. Paper type plate(120V model only) 4 J. Stopper 2	Be sure to remove any tape and/or cushioning material from supplied parts.
Français Pièces fournies A. Bureau papier 1 B. Broche 2 C. Élément de retenue 1 D. Unité de transport du papier intermédiaire 1	E. Collier	Veillez à retirer les morceaux de bande adhé- sive et/ou les matériaux de rembourrage des pièces fournies.
Español Partes suministradas A. Alimentador de papel	E. Sujetador 1 F. Cubierta para el cable 1 G. Placa de tamaño de papel 2 H. Tornillo S Tite M4 × 8 3 I. Placa de tipo de papel 8 J. Tope 2 K. Tornillos S Tite M4 × 20 4	Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministra- das.
Deutsch Gelieferte Teile A. Papiereinzug	E. Klemme	Entfernen Sie Klebeband und/oder Dämpfungs- material vollständig von den mitgelieferten Teilen.
ItalianoParti di fornituraA. Unità di alimentazione della carta	E. Morsetto 1 F. Coperchio cavi 1 G. Piastra formato carta 2 H. Vite S Tite M4 × 8 3 I. Piastra tipo carta 8 J. Fermo 2 K. Vite S Tite M4 × 20 4	Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite.
简体中文 附属品 A. 供纸工作台	E. 夹钳 1 F. 电线盖板 1 G. 纸张尺寸托板 2 H. 紧固型 S 螺丝 M4×8 3 I. 纸张种类托板 2 J. 限位器 2	K. 紧固型 S 螺丝 M4 × 204 如果附属品上带有固定胶带,缓冲材料时务必揭下。
한국어 동봉품 A. 급지대	E. 크램프	K. 나사 M4×20 S 타이트4 동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 .
日本語	E. クランプ1	同梱品に固定テープ、緩衝材が付いている場合

Procedure Be sure to turn the MFP main power switch off and disconnect the MFP power plug from the wall outlet before starting to install the paper feeder.	 Pull out the right cassette (1) and left cassette (2), remove each of the lift plate stoppers (3) and attach them in the storage location. Gently close each cassette. 	 3.Remove the lower paper cassette (4) from the MFP 4.Remove the pin (5) and remove the lower paper cassette (4) in the MFP.
Procédure Veiller à bien mettre l'interrupteur principal du MFP hors tension et à débrancher la fiche d'ali- mentation du MFP de la prise murale avant de commencer l'installation du bureau papier.	 Sortir le tiroir droit (1) et le tiroir gauche (2), déposer toutes les butées du plateau de levage (3) et les ranger soigneusement. Refermer progressivement chaque tiroir. 	 3.Retirer le tiroir inférieur (4) du MFP. 4.Déposer la broche (5) et le tiroir à papier inférieur (4) du MFP.
Procedimiento Asegúrese de apagar el interruptor principal del MFP y de desconectar el enchufe del MFP del receptáculo de pared antes de empezar a insta- lar el alimentador de papel.	 Extraiga el cajón derecho (1) y el cajón izquierdo (2), quite cada uno de los topes de placa de elevación (3) y fíjelos en el lugar de almacenamiento. Cierre suavemente cada bandeja. 	 3. Quite el cajón de papel inferior (4) del MFP. 4. Quite el clavija (5) y el cajón de papel inferior (4) del MFP.
Verfahren Schalten Sie unbedingt den Hauptschalter des MFP aus, und ziehen Sie den Netzstecker des MFP von der Netzsteckdose ab, bevor Sie mit der Installation des Papiereinzugs beginnen.	 Die rechte Papierlade (1) und die linke Papierlade (2) herausziehen, jeden der Hebeplattenanschläge (3) entfernen und in der vorgesehenen Position verstauen. Alle Kassetten sachte schließen. 	 3.Nehmen Sie die untere Papierlade (4) vom MFP ab. 4.Die Stift (5) entfernen und die untere Papierlade (4) im MFP abnehmen.
Procedura Prima di dare inizio alla procedura di installazi- one dell'unità di alimentazione della carta, non mancare di spegnere l'MFP usando l'interruttore principale di alimentazione e di disinserire la spina del cavo di alimentazione dalla presa a muro della rete elettrica.	 Estrarre il cassetto destro (1) e il cassetto sinistro (2), rimuovere ciascuno dei fermi (3) della piastra di sollevamento ed applicarli nella posizione di conservazione. Chiudere delicatamente ciascun cassetto. 	 3. Rimuovere il cassetto inferiore della carta (4) dall'MFP. 4. Rimuovere la perno (5) e quindi rimuovere il cassetto inferiore della carta (4) nell'MFP.
安装步骤 安装供纸工作台时,必须先关闭 MFP 主机上的主 电源开关,并拔出电源插头后方可进行工作。	 拉出右侧供纸盒(1)以及左侧供纸盒(2),拆 下各1个升降板挡块(3),并安装在保管场所 上。 轻轻地推入各供纸盒。 	 取出 MFP 主机的下部供纸盒(4)。 拆除 1 颗固定插销(5),取出 MFP 主机的下部供纸盒(4)。
설치순서 급지대를 설치할 때에는 반드시 MFP 본체의 주 전원 스위치를 OFF 로 하고 MFP 본체 전원 플 러그를 빼고 작업을 할 것 .	 카세트 오른쪽 (1) 및 카세트 왼쪽 (2) 을 꺼 내어 리프트판 스토퍼 (3) 각 1 개를 제거하 고 보관장소에 부착합니다. 각 카세트를 조용히 밀어 넣습니다. 	3. MFP 본체의 하단 카세트 (4) 를 꺼냅니다 . 4. 핀 (5) 1 개를 제거하고 MFP 본체 하단 카세 트 (4) 를 꺼냅니다 .
取付手順 ペーパーフィーダーを取り付ける際は、必ずMFP 本体の主電源スイッチを OFF にし、MFP 本体の電	 カセット右(1)およびカセット左(2)を引 き出し、リフト板ストッパー(3)各1個を取 り外し、保管場所に取り付ける。 	 3. MFP 本体の下段カセット(4)を引き出す。 4. ピン(5)1本を外し、MFP 本体の下段カセット(4)を取り外す。

源プラグを抜いてから作業をおこなうこと。 2. 各カセットを静かに押し込む。



10 .Remove the screw (12) in the rear of the paper feeder and remove the cover (13).	11 .Remove the screw (14) to remove the metal plate (15).	 12. Fit the hook (16) on the mounting plate (C) into the opening (17) and then align the 2 positioning projections. 13. Secure the mounting plate (C) with the screw (H).
10.Déposer la vis (12) à l'arrière du bureau papier et déposer le couvercle (13).	11 .Déposer la vis (14) pour enlever la plaque métallique (15).	 12. Insérer le crochet (16) du plateau de mon- tage (C) dans l'ouverture (17) et aligner les 2 saillies de positionnement. 13. Fixer le plateau de montage (C) avec la vis (H).
10. Quite el tornillo (12) del lado trasero del ali- mentador de papel y quite la cubierta (13).	11. Quite el tornillo (14) para desmontar la placa de metal (15).	 12.Coloque el gancho (16) de la placa de montaje (C) en la abertura (17) y, después, alinee los 2 resaltos de posición. 13.Asegure la placa de montaje (C) con el tornillo (H).
10.Die Schraube (12) an der Rückseite des Papiereinzugs entfernen und die Abdeckung (13) abnehmen.	11. Die Schraube (14) herausdrehen, um die Metallplatte (15) abzunehmen.	 12.Den Haken (16) auf der Montageplatte (C) in die Öffnung (17) einpassen und dann die 2 Positionierungsnasen ausrichten. 13.Die Montageplatte (C) mit der Schraube (H) befestigen.
10. Rimuovere la vite (12) nel retro dell'unità di alimentazione della carta e quindi rimuovere il coperchio (13).	11. Rimuovere la vite (14), per rimuovere la piastra di metallo (15).	 12.Inserire il gancio (16) sulla piastra di mon- taggio (C) nell'apertura (17) e quindi allineare le 2 sporgenze di posizionamento. 13.Fissare la piastra di montaggio (C) con la vite (H).
10. 拆除供纸盒后部的 1 颗螺丝 (12), 拆下盖板 (13)。	11. 拆除 1 颗螺丝 (14), 拆下金属件 (15)。	 将安装板 (C) 的卡扣 (16) 挂在开口部 (17) 上,并与定位用的 2 处突出部对齐。 13. 使用 1 颗螺丝 (H) 来固定安装板 (C)。
10. 급지대 후면의 뒤쪽 나사 (12) 1 개를 제거하 고 커버 (13) 를 떼어 냅니다 .	11. 나사 (14) 1 개를 제거하고 쇠 (15) 를 제거합 니다 .	12. 부착판 (C) 의 후크 (16) 를 개구부 (17) 에 걸 고 위치고정 돌기 2 곳을 맞춥니다 . 13. 나사 (H) 1 개로 부착판 (C) 을 고정합니다 .
10. ペーパーフィーダー後側のビス (12)1 本を 外し、カバー(13) を取り外す。	11. ビス (14)1 本を外し、金具 (15) を取り外す。	 12. 取付板 (C) のフック (16) を開口部 (17) に 引っ掛けてから、位置決めの突起 2 箇所を合 わせる。 13. ビス (H)1本で取付板 (C) を固定する。

19 21 19 21 10 19 21 10 10 10 11 10 12 20 14 Pass the power cord (18) through the edging (small) (19) and the signal cable (20) through the edging (large) (21) and then close the edging (large) (21) and then close the edging	 4 25 23 24 23 24 25 23 24 25 23 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	T.Open the lower right cover (26) on the MFP. Remove the strap (27) from the shaft (28) and remove lower right cover (26).
14. Faire passer le cordon d'alimentation (18) dans le (petit) passage (19) et le câble du signal (20) dans le (grand) passage (21) puis fermer le passage.	 15.Raccorder respectivement le cordon d'alimentation (22) et le câble à signal (23) aux connecteurs (24) (25) du MFP. 16. Reposer le couvercle (13) à l'aide de la vis (12) déposée à l'étape 10. 	 17.Ouvrir le couvercle inférieur droit (26) du MFP. Déposer la courroie (27) de l'arbre (28) et déposer le couvercle inférieur droit (26).
 14. Pase el cable de alimentación (18) a través de la pestaña (pequeña) (19) y el cable de señales (20) a través de la pestaña (grande) (21) y, después, cierre la pestaña. 	 15.Conecte el cable de alimentación (22) y el cable de señales (23) a los conectores (24) (25) del MFP, respectivamente. 16.Vuelva a colocar la cubierta (13) usando el tornillo (12) quitado en el paso 10. 	17. Abra la cubierta frontal inferior (26) del MFP. Quite la correa (27) del eje (28) y quite la cubierta frontal inferior (26).
14. Das Netzkabel (18) durch den Kantenschutz (klein) (19) und das Signalkabel (20) durch den Kantenschutz (groß) (21) führen und dann den Kantenschutz schließen.	 15. Das Netzkabel (22) und das Signalkabel (23) an den entsprechenden Steckverbind- ern (24) (25) des MFP anschließen. 16. Die Abdeckung (13) mittels der in Schritt 10 entfernten Schraube (12) wieder anbringen. 	17.Die untere rechte Abdeckung (26) am MFP öffnen.Den Riemen (27) von der Welle (28) abnehmen und dann die untere rechte Abdeckung (26) abnehmen.
 14. Passare il cavo di alimentazione (18) attraverso il bordo (piccolo) (19) e il cavo del segnale (20) attraverso il bordo (grande) (21), e quindi chiudere il bordo. 	 15. Collegare il cavo di alimentazione (22) e il cavo del segnale (23) rispettivamente ai connettori (24) e (25) sull'MFP. 16. Ricollocare il coperchio (13) utilizzando la vite (12) rimossa nel passo 10. 	 17. Aprire il pannello destro inferiore (26) sull'MFP. Rimuovere la cinghietta (27) dall'asta (28) e quindi rimuovere il pannello destro inferiore (26).
 14. 将 AC 电线 (18) 从包边孔 (小) (19),信号线 (20) 从包边孔 (大) (21) 中分别穿过,关闭 包边孔。 	 15. 将 AC 电线 (22) 以及信号线 (23) 分别与主机的接插件 (24)、(25) 连接。 16. 使用在步骤 10 中拆除的 1 颗螺丝 (12) 按原样安装盖板 (13)。 	17. 打开 MFP 主机的右下部盖板 (26)。 将带子 (27) 从轴 (28) 上拆除, 拆下右下部 盖板 (26)。
14. AC 전선 (18) 을 에징 (소) (19) 에 , 신호선 (20) 을 에징 (대) (21) 에 각각 지나가게 하 고 에징을 닫습니다 .	 15. AC 전선 (22) 및 신호선 (23) 을 본체 커넥터 (24), (25) 에 각각 접속합니다. 16. 순서 10 에서 제거한 나사 (12) 1 개로 커버 (13) 를 원래대로 부착합니다. 	17. MFP 본체의 오른쪽 아래 커버 (26) 를 엽니 다 . 스트라프 (27) 를 축 (28) 에서 떼어내 오른쪽 아래 커버 (26) 를 제거합니다 .
 14. AC 電線 (18) をエッジング(小) (19) に、信号線 (20) をエッジング(大) (21) にそれぞれ通し、エッジングを閉じる。 	 15. AC 電線 (22) および信号線 (23) を本体のコネクター(24)、(25) にそれぞれ接続する。 16. 手順 10 で取り外したビス (12) 1 本でカバー(13) を元通りに取り付ける。 	 17. MFP 本体の右下カバー(26)を開く。 ストラップ(27)を軸(28)から外し、右下カバー(26)を取り外す。







26. Select holes (49) and install each stopper (J) with 2 S Tite screws M4 × 20 (K) so that the stoppers will be grounded on the floor.

26. Sélectionner les trous (49) et installer chaque butée (J) avec 2 vis S Tite M4 × 20 (K) de sorte que les butées reposent sur le sol.

26. Seleccione los orificios (49) e instale cada tope (J) con los 2 tornillos S Tite M4 × 20 (K) de manera que los topes se conecten a tierra en el suelo.

26. Wählen Sie die Öffnungen (49) und befestigen Sie jeden Anschlag (J) mit den 2 S-Tite-Schrauben M4 × 20 (K) so an, dass die Anschläge am Boden aufsitzen.

26. Selezionare i fori (49) ed installare ogni fermo (J) con le 2 viti S Tite M4 × 20 (K) in modo che i fermi siano posti a terra sul pavimento.

26. 在孔 (49) 处各用 2 颗 M4×20 紧固型 S 螺丝(K) 安装限位器(J), 使之和地板接触。

26. 전도방지쇠 (J) 가 바닥면에 접지될 수 있도록 구멍 (49) 을 선택해 나사 M4×20 S 타이트 (K) 각 2 개로 설치합니다 .

26. 転倒防止金具 (J) が床面に接地するように、穴(49)を選択してビス M4×20 Sタイト (K) 各2本で取り付ける。



Setting the paper size plate and media type plate Fold the plates in half and insert them into the size and media type slots respectively. For more details, refer to the operation guide.	Changing paper size (metric specifications only) At shipment, Letter is set for inch models and A4 is set for metric models. Use the procedure below to change the size to B5.	 Pull out the cassette of the paper feeder. Turn the front lock lever (36) 90° and remove the front deck cursor (37).
Réglage du plateau de format du papier et du plateau du type de média Rabattre à moitié les plateaux et les insérer respectivement dans les fentes du format et du type de média. Pour plus de détail, voir le mode d'emploi.	Modification du format du papier (pour spécifications métriques seulement) À expédition, les modèles à mesure en pouces sont réglés sur le format Letter et les modèles à mesure métrique sur le format A4. Pour passer au format B5, procéder de la manière suivante.	 Tirer le magasin du bureau papier vers soi. Faire tourner le levier de verrouillage avant (36) de 90° et déposer le curseur de platine avant (37).
Ajuste de la placa de tamaño de papel y la placa de tipo de medio Pliegue las placas por la mitad e insértelas en las ranuras de tamaño y tipo de medio respec- tivamente. Para obtener más información, con- sulte la Guía de uso.	Cómo cambiar el tamaño de papel (sólo para las especificaciones métricas) En el momento de salida de fábrica, se config- ura Carta para los modelos en pulgadas y A4 para los modelos en sistema métrico. Siga este procedimiento para cambiar el tamaño a B5.	 Abra el casete del alimentador de papel. Gire la palanca de bloqueo frontal (36) 90° y quite el cursor frontal de la plataforma (37).
Einsetzen der Papierformatplatte und der Medientypplatte Die Platten halb zusammenklappen und in die Öffnungen für Format bzw. Medientyp ein- schieben. Näheres hierzu siehe Bedienungs- anleitung.	Ändern des Papierformats (nur metrische Spe- zifikationen) Beim Werksversand ist bei Modellen mit Zollmaß das Format Letter voreingestellt und bei Modellen mit metrischem Maß das Format A4. Das Format kann wie folgend auf B5 umge- schaltet werden.	 Ziehen Sie die Papierlade aus dem Papiere- inzug. Den vorderen Verriegelungshebel (36) um 90° drehen und den vorderen Konsole-Cur- sor (37) abnehmen.
Impostazione della piastra di formato carta e della piastra del tipo di supporto Piegare le piastre a metà e inserirle rispettiva- mente negli slot per il formato e il tipo di sup- porto. Per maggiori dettagli, fare riferimento alla guida alle funzioni.	Cambio del formato della carta (solo per le specifiche metriche) Al momento della spedizione, Letter è impostato per le specifiche in pollici e A4 è impostato per le specifiche metriche. Usare la procedura riportata sotto per cambiare il formato a B5.	 Estrarre il cassetto dell'unità di alimentatore della carta. Ruotare la leva frontale di blocco (36) di 90° e rimuovere il cursore frontale del deck (37).
纸张尺寸托板和纸张种类托板的安装 把托板对折后,分别插入纸张尺寸、种类标记插 槽中。详情请参阅使用说明书。	纸张尺寸更改(仅限公制规格) 产品出厂时,英制规格设定为 Letter、公制规格 设定为 A4。要将尺寸更改为 B5 时,请按以下步骤 进行操作。	 拉出供纸工作台的供纸盒。 将前部锁定杆(36)旋转90°,拆下堆纸板前 部游标(37)。
용지크기 플레이트와 용지종류 플레이트의 세트 플레이트를 2 곳 접어 크기 , 용지종류표시 슬롯 에 각각 삽입합니다 . 상세는 사용설명서를 참조 .	용지크기 변경 (센치 사양만) 출하시, 인치사양은 Letter, 센치사양은 A4 로 설정되어 있습니다 . 크기를 B5 로 변경하는 경 우에는 다음 순서를 진행해 주십시오 .	1. 급지대 카세트를 빼 냅니다 . 2. 잠금레버 앞 (36) 을 90° 회전시켜 데크커서 앞 (37) 을 제거합니다 .
用紙サイズプレートと用紙種類プレートのセット	用紙サイズ変更(センチ仕様のみ)	1. ペーパーフィーダーのカセットを引き出す。

プレートを2つ折りにし、サイズ、用紙種表示ス 出 ロットにそれぞれ挿入する。詳細は使用説明書 に を参照。 合

出荷時、インチ仕様はLetter、センチ仕様はA4 に設定されています。サイズをB5に変更する場 合は次の手順をおこなってください。 ペーパーフィーダーのカセットを引き出す。
 ロックレバー前(36)を90°回転させ、デッキカーソル前(37)を取り外す。





3. Move the front deck cursor (37) so that it is aligned with the size indicators on the top (39) and bottom (38) of the cassette.

4. Turn the front lock lever (36) 90° to lock it.

5. Move the rear deck cursor (40) in the same way.

6. Release the hook (41) and remove the deck trailing edge cursor (42).

 3. Déplacer le curseur de platine avant (37) de sorte qu'il soit aligné avec les indicateurs de format en haut (39) et en bas (38) du tiroir. 4. Faire tourner le levier de verrouillage avant (36) de 90° pour le verrouiller. 5. Déplacer le curseur de platine arrière (40) en procédant de la même manière. 	6.Libérer le crochet (41) et déposer le curseur du bord arrière de la platine (42).
 3. Mueva el cursor frontal de la plataforma (37) para que quede alineado con las indicadores de tamaño de la parte superior (39) e inferior (38) del cajón. 4. Gire la palanca de bloqueo frontal (36) 90° para bloquearla. 5. Mueva el cursor trasero de la plataforma (40) de la misma forma. 	6.Libere el gancho (41) y quite el cursor del borde inferior de la plataforma (42).
 3. Den vorderen Konsole-Cursor (37) so verschieben, dass er mit den Formatanzeigen oben (39) und unten (38) an der Kassette fluchtet. 4. Den vorderen Verriegelungshebel (36) zum Verriegeln um 90° drehen. 5. Den hinteren Konsole-Cursor (40) auf gleiche Weise verschieben. 	6.Den Haken (41) lösen und den Hinterkante- Cursor (42) der Konsole abnehmen.
 3. Spostare il cursore frontale del deck (37) in modo che esso risulti allineato con gli indicatori di formato sulla parte superiore (39) e inferiore (38) del cassetto. 4. Ruotare la leva frontale di blocco (36) di 90°, per bloccarla. 5. Spostare il cursore posteriore del deck (40) allo stesso modo. 	6.Rilasciare il gancio (41) e rimuovere il cur- sore del bordo di uscita del deck (42).
 移动堆纸板前部游标 (37),使供纸盒下部的尺寸标记 (38) 与供纸盒上部的尺寸标记 (39) 对齐。 将前部锁定杆 (36) 旋转 90° 以固定。 按同样方式移动后部堆纸板后部游标 (40)。 	 6. 解除卡扣(41),拆下堆纸板后部游标(42)。
 카세트 밑의 크기표시 (38) 와 카세트 위의 크기 표시 (39) 에 맞춰 데크커서 앞 (37) 을 이동시킵 니다. 잠금레버 앞 (36) 을 90° 회전시켜 고정합니다. 똑같이 데크커서 뒤 (40) 를 이동시킵니다. 	6. 후크 (41) 를 해제하고 데크 뒷단커서 (42) 를 제거합니다 .
 カセット下のサイズ表示 (38) とカセット上のサイズ表示 (39) に合わせてデッキカーソル前 (37) を移動させる。 ロデュナロックレバー前 (36) を 90° 回転させ国家する 	 フック(41)を解除し、デッキ後端カーソル (42)を取り外す。

ロックレバー前(36)を90°回転させ固定する。
 同様にデッキカーソル後(40)を移動させる。



Solution of the second seco	 4. Retighten the 2 adjusting screws (48). 5. Check that the gap between the front deck cursor (37) and the paper is between 0.5 and 1.5 mm.
3. Insérer un tournevis cruciforme dans les 2 longues fentes (47) du curseur de platine avant (37) et desserrer les 2 vis de réglage (48). Déplacer ensuite le curseur de platine avant (37).	 4. Resserrer les 2 vis de réglage (48). 5. Vérifier que l'écartement entre le curseur de platine avant (37) et le papier est entre 0,5 et 1,5 mm.
3. Inserte un destornillador de cabeza Philips en las dos ranuras largas (47) en el cursor frontal de la plataforma (37) y afloje los 2 tornillos de ajuste (48). Después, mueva el cursor frontal de la plataforma (37).	 4. Vuelva a apretar los 2 tornillos de ajuste (48). 5. Verifique que la separación entre el cursor frontal de la plataforma (37) y el papel sea de entre 0,5 y 1,5 mm.
3. Einen Kreuzschlitzschraubendreher in die 2 langen Öffnungen (47) im vorderen Konsole-Cursor (37) stecken und die 2 Einstellschrauben (48) lösen. Danach den vorderen Konsole-Cursor (37) verschieben.	 4. Die 2 Einstellschrauben (48) wieder anziehen. 5. Vergewissern Sie sich, dass der Abstand zwischen dem vorderen Konsole-Cursor (37) und dem Papier im Bereich 0,5 bis 1,5 mm liegt.
3. Inserire un cacciavite con testa a croce tipo Philips nelle 2 fessure lunghe (47) nel cursore fron- tale del deck (37) e allentare le 2 viti di regolazione (48). Quindi spostare il cursore frontale del deck (37).	 4. Ristringere le 2 viti di regolazione (48). 5. Controllare che lo spazio tra il cursore frontale del deck (37) e la carta sia compreso nella gamma tra 0,5 e 1,5 mm.
 将十字螺丝刀从堆纸板前部游标(37)的2处长孔(47)处插入,拧松2颗调节螺丝(48),移动堆 纸板前部游标(37)。 	 4. 拧紧 2 颗调节螺丝 (48)。 5. 确认堆纸板前部游标 (37) 与纸张的间隙在 0.5~1.5mm 的范围内。
3. 데크커서 앞 (37) 2 곳의 긴 구멍 (47) 에서 플러스 드라이버를 넣어 조정나사 (48) 2 개를 느슨하 게 하고 데크커서 앞 (37) 을 이동시킵니다 .	4. 조정나사 (48) 2 개를 조입니다 . 5. 데크커서 앞 (37) 과 용지의 틈이 0.5 ~ 1.5 mm 범위내가 되어 있는 것을 확인합니다 .
3. デッキカーソル前 (37) の 2 箇所の長穴 (47) からプラスドライバー挿入し、調整ビス (48)2本を 緩め、デッキカーソル前 (37) を移動させる。	 4. 調整ビス (48)2 本を締め付ける。 5. デッキカーソル前 (37) と用紙の隙間が 0.5 ~ 1.5mm の範囲内になっていることを確認する



Adjusting the leading edge timing

The reference value for the leading edge timing is 20 ±1.5 mm at position (b) in the correct image (a). If the timing is outside this range, perform the following adjustment.

- 1.Set maintenance mode U034, select LSU Out Top and Cassette(L)
- Adjust the values.
- Test pattern (c): Increase the setting value. Test pattern (d): Decrease the setting value.
- 3. Press the Start key to confirm the setting value.

Réglage de la synchronisation du bord de tête

La valeur de référence de la synchronisation du bord de tête est de 20 ±1,5 mm à la position (b) d'une image correcte (a). Si la synchronisation est hors de cette plage, procéder au réglage suivant.

1. Passer en mode maintenance U034, sélectionner LSU Out Top et Cassette(L).

2. Régler les valeurs.

Mire d'essai (c): Augmentez la valeur de réglage. Mire d'essai (d): Diminuez la valeur de réglage.

3. Appuyer sur la touche de Start pour confirmer la valeur de réglage.

Cómo ajustar la sincronización del borde superior

El valor de referencia de la sincronización del borde superior es de 20 ±1,5 mm en la posición (b) de la imagen correcta (a). Si la sincronización estuviera fuera de este rango, haga el siguiente ajuste.

1. Entre al modo de mantenimiento U034, seleccione LSU Out Top y Cassette(L).

2. Ajuste los valores.

Patrón de prueba (c): Aumente el valor de configuración. Patrón de prueba (d): Reduzca el valor de configuración.

3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen des Vorderkanten-Timing

Der Bezugswert des Vorderkanten-Timing ist 20 ±1,5 mm an Position (b) des korrekten Bilds (a). Falls das Timing außerhalb dieses Bereichs liegt, ist folgende Einstellung vorzunehmen.

1.Schalten Sie in den Wartungsmodus U034, wählen Sie LSU Out Top und Cassette(L).

- Die Werte einstellen.
- Testmuster (c): Den Einstellwert erhöhen. Testmuster (d): Den Einstellwert verringern.
- 3. Den Einstellwert durch Drücken der Start-Taste bestätigen.

Regolazione della sincronizzazione del bordo principale

Il valore di riferimento per la sincronizzazione del bordo principale è 20 ±1,5 mm alla posizione (b) nell'immagine corretta (a). Se la sincronizzazione è all'infuori di questa gamma, effettuare la regolazione seguente.

- 1. Impostare la modalità manutenzione U034, selezionare LSU Out Top e Cassette(L).
- 2. Regolare i valori.

Modello di prova (c): Aumentare il valore dell'impostazione. Modello di prova (d): Diminuire il valore dell'impostazione.

3. Premere il tasto di Start per confermare il valore dell'impostazione.

前端对位调节

前端对位的基准值在矫正图像(a)的(b)位置为20±1.5mm。超出该范围时,须进行以下调节。

- 1. 设置维护模式 UO34, 选择 LSU Out Top、Cassette(L)。
- 2. 调整设定值。
- 测试图案 (c):调高设定值。测试图案 (d):调低设定值。
- 3. 按 Start 键, 以确定设定值。

선단 타이밍 조정

선단 타이밍은 적정화상 (a) 의 (b) 위치에서 기준치는 20±1.5mm. 여기에서 벗어나는 것은 이하의 조정을 합니다 .

- 1. 메인터넌스 모드 U034 를 세트하고 LSU Out Top, Cassette(L) 을 선택합니다 .
- 2. 설정치를 조정합니다.
- 테트스 패턴 (c) :설정치를 높입니다 . 테스트 패턴 (d) :설정치를 내립니다 .
- 3. 시작키를 누르고 설정치를 확인합니다 .

先端タイミング調整

先端タイミングは、適正画像(a)の(b)の位置で基準値は20±1.5mm。これから外れるときは以下の調整をおこなう。

1. メンテナンスモード U034 をセットし、LSU Out Top、Cassette(L) を選択する。

設定値を調整する。

- テストパターン (c) :設定値を上げる。 テストパターン (d) :設定値を下げる。
- 3. スタートキーを押し、設定値を確定する。



Adjusting the center line

The reference value for the center line is ±0.5 mm or less at position (f) in the correct image (e). If the center line position is outside this range, perform the following adjustment.

1.Set maintenance mode U034, select LSU Out Left and Cassette3 or Cassette4.

- Adjust the values.
- Test pattern (g): Increase the setting value. Test pattern (h): Decrease the setting value.
- 3. Press the Start key to confirm the setting value.

Réglage de l'axe

La valeur de référence pour l'axe est de ±0,5 mm ou moins à la position (f) d'une image correcte (e). Si la position de l'axe est hors de cette plage, effectuez le réglage suivant.

1. Passer en mode maintenance U034, sélectionner LSU Out Left et Cassette3 ou Cassette4.

2. Régler les valeurs.

Mire d' essai (g): Augmentez la valeur de réglage. Mire d' essai (h): Diminuez la valeur de réglage.

3. Appuyer sur la touche de Start pour confirmer la valeur de réglage.

Ajuste de la línea central

El valor de referencia de la línea central es de ±0,5 mm o menor, en la posición (f) de la imagen correcta (e). Si la posición de la línea central estuviera fuera de este rango, haga el siguiente ajuste.

1.Entre al modo de mantenimiento U034, seleccione LSU Out Left y Cassette3 o Cassette4.

- 2. Ajuste los valores.
- Patrón de prueba (g): Aumente el valor de configuración. Patrón de prueba (h): Reduzca el valor de configuración.
- 3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen der Mittenlinie

Der Bezugswert für die Mittenlinie ist ±0,5 mm oder weniger an Position (f) des korrekten Bilds (e). Falls die Mittenlinie außerhalb dieses Bereichs liegt, ist folgende Einstellung vorzunehmen.

- 1. Schalten Sie in den Wartungsmodus U034, wählen Sie LSU Out Left und Cassette3 oder Cassette4.
- Die Werte einstellen.
- Testmuster (g): Den Einstellwert erhöhen. Testmuster (h): Den Einstellwert verringern.
- 3. Den Einstellwert durch Drücken der Start-Taste bestätigen.

Regolazione della linea centrale

Il valore di riferimento per la linea centrale è ±0,5 mm o inferiore alla posizione (f) nell'immagine corretta (e). Se la posizione della linea centrale è all'infuori di questa gamma, effettuare la regolazione seguente.

- 1.Impostare la modalità manutenzione U034, selezionare LSU Out Left e Cassette3 o Cassette4.
- 2. Regolare i valori.
- Modello di prova (g): Aumentare il valore dell'impostazione. Modello di prova (h): Diminuire il valore dell'impostazione.
- 3. Premere il tasto di Start per confermare il valore dell'impostazione.

中心线调节

中心线的基准值在矫正图像(e)的(f)位置为±0.5mm以内。超出该范围时,须进行以下调节。

- 1. 设置维护模式 U034, 选择 LSU Out Left、Cassette3 或 Cassette4。
- 2. 调整设定值。
- 测试图案 (g):调高设定值。测试图案 (h):调低设定值。
- 3. 按 Start 键,以确定设定值。

센터라인 조정

- 센터라인은 적정화상 (e) 의 (f) 위치에서 기준치는 ±0.5mm 이내 . 여기에서 벗어나는 것은 이하의 조정을 합니다 .
- 1. 메인터넌스 모드 U034 를 세트하고 LSU Out Left, Cassette3 또는 Cassette4 를 선택합니다 .
- 2. 설정치를 조정합니다.
- 테트스 패턴 (g) :설정치를 높입니다 . 테스트 패턴 (h) :설정치를 내립니다 .
- 3. 시작키를 누르고 설정치를 확인합니다.

センターライン調整

1. メンテナンスモード UO34 をセットし、LSU Out Left、Cassette3 または Cassette4 を選択する。

2. 設定値を調整する。

- テストパターン (g) :設定値を上げる。 テストパターン (h) :設定値を下げる。
- 3. スタートキーを押し、設定値を確定する。

センターラインは、適正画像 (e) の (f) の位置で基準値は ±0.5mm 以内。これから外れるときは以下の調整をおこなう。

INSTALLATION GUIDE FOR SIDE DECK

English

References to medium-speed MFPs in this document denote 30/30, 35/35, 45/45 and 55/50 ppm color machines, and 35, 45 and 55 ppm monochrome machines.

References to high-speed MFPs in this document denote 65/65 and 75/70 ppm color machines, and 65 and 80 ppm monochrome machines.

Français

Dans le présent document, les références aux MFP à vitesse moyenne renvoient aux machines couleurs 30/30, 35/35, 45/45 et 55/50 ppm et aux machines monochromes 35, 45 et 55 ppm.

Dans le présent document, les références aux MFP à grande vitesse renvoient aux machines couleurs 65/65 et 75/70 ppm et aux machines monochromes 65 et 80 ppm.

Español

Las referencias a las MFP de velocidad media de este documento corresponden a las máguinas a color de 30/30, 35/35, 45/45 y 55/50 ppm y a las máquinas monocromáticas de 35, 45 y 55 ppm.

Las referencias a las MFP de alta velocidad de este documento corresponden a las máquinas a color de 65/65 y 75/70 ppm y a las máquinas monocromáticas de 65 y 80 ppm.

Deutsch

Angaben für MFP der mittleren Leistungsklasse in dieser Anleitung gelten für die 30/30, 35/35, 45/45 und 55/50 ppm Vollfarbenkopierer sowie für die 35, 45 und 55 ppm Monochrommaschinen.

Angaben für MFP der Hochleistungsklasse in dieser Anleitung gelten für die 65/65 und 75/70 ppm Vollfarbenkopierer sowie für die 65 und 80 ppm Monochrommaschinen.

Italiano

I riferimenti per le MFP a velocità media riportati in questo documento indicano le macchine a colori 30/30, 35/35, 45/45 e 55/50 ppm, e le macchine monocromatiche 35, 45 e 55 ppm.

I riferimenti per le MFP a velocità alta riportati in questo documento indicano le macchine a colori 65/65 e 75/70 ppm, e le macchine monocromatiche 65 e 80 ppm.

简体中文

本文中的中速 MFP 代表彩色 30/30 页机型、35/35 页机型、45/45 页机型、55/50 页机型、黑白 35 页机型、45 页机型、55 页机型。 本文中的高速 MFP 代表彩色 65/65 页机型、75/70 页机型、黑白 65 页机型、80 页机型。

한국어

본문 중 중속 MFP 는 컬러 30/30 매기 , 35/35 매기 , 45/45 매기 , 55/50 매기 , 흑백 35 매기 , 45 매기 , 55 매기를 나타냅니다 . 본문 중 고속 MFP 는 컬러 65/65 매기 , 75/70 매기 , 흑백 65 매기 , 80 매기를 나타냅니다 .

日本語

本文中の中速 MFP はカラー機の 30/30 枚機、35/35 枚機、45/45 枚機、55/50 枚機、モノクロ機の 35 枚機、45 枚機、55 枚機を表す。

本文中の高速 MFP はカラー機の 65/65 枚機、75/70 枚機、モノクロ機の 65 枚機、80 枚機を表す。





Procedure

Be sure to turn the MFP main power switch off and disconnect the MFP power plug from the wall outlet before starting to install the side feeder.

Installation on medium-speed MFPs

If installing on a high-speed MFP, proceed to step 13. **1.** Open the lower right cover (1) on the MFP. Benove the strap (2) from the shaft (3) and remove to

Remove the strap (2) from the shaft (3) and remove lower right cover (1).

Déposer la courroie (2) de l'arbre (3) et déposer le couvercle inférieur droit (1).

Procédure

Procedimiento

lar el alimentador lateral.

Veiller à bien mettre l'interrupteur principal du MFP hors tension et à débrancher la fiche d'alimentation du MFP de la prise murale avant de commencer l'installation du plateau d'alimentation latéral.

Asegúrese de apagar el interruptor principal del

MFP y de desconectar el enchufe del MFP del

receptáculo de pared antes de empezar a insta-

Instalación en las MFP de velocidad media

Montage sur des MFP à vitesse moyenne

Ouvrir le couvercle inférieur droit (1) du MFP.

Si se instala en una MFP de alta velocidad, vaya al paso 13.

1.Abra la cubierta frontal inferior (1) del MFP.

Quite la correa (2) del eje (3) y quite la cubierta frontal inferior (1).

Si le montage est fait sur un MFP à grande vitesse, passer à l'étape 13.

Verfahren

Schalten Sie unbedingt den Hauptschalter des MFP aus, und ziehen Sie den Netzstecker des MFP von der Netzsteckdose ab, bevor Sie mit der Installation des seitlichen Einzugs beginnen.

Installation an MFP der mittleren Leistungsklasse

Installazione sulle MFP a velocità media

1. Aprire il coperchio destro inferiore (1) sull'MFP.

Gehen Sie zur Installation an einem MFP der Hochleistungsklasse weiter zu Schritt 13.
1. Die untere rechte Abdeckung (1) am MFP öffnen. Den Riemen (2) von der Welle (3) abnehmen und dann die untere rechte Abdeckung (1) abnehmen.

Rimuovere la cinghietta (2) dall'asta (3) e quindi rimuovere il coperchio destro inferiore (1).

Procedura

Prima di iniziare la procedura di installazione dell'unità di alimentazione laterale, assicurarsi di spegnere l'interruttore principale di alimentazione dell'MFP, e di scollegare la spina del cavo di alimentazione dalla presa elettrica a muro.

安装步骤

安装侧供纸盒时,必须先关闭 MFP 主机上的主电源开关,并拔出电源插头后方可进行工作。

安装于中速 MFP 上时

安装于高速 MFP 上时, 进至步骤 13。

- 1. 打开 MFP 主机的右下部盖板 (1)。
 - 将带子(2)从轴(3)上拆除,拆下右下部盖板(1)。

Se si installa su una MFP a velocità alta, procedere al passo 13.

설치순서

사이드피더를 설치할 때에는 반드시 MFP 본체 의 주전원 스위치를 OFF 로 하고 전원 프러그를 뺀 후 작업을 할 것 .

중속 MFP 에 설치하는 경우

고속 MFP 에 설치하는 경우에는 순서 13 로 진행합니다. 1. MFP 본체의 오른쪽 아래 커버 (1) 를 엽니다. 스트라프 (2) 를 축 (3) 에서 떼어내 오른쪽 아래 커버 (1) 를 제거합니다.

取付手順

サイドフィーダーを設置するときは、必ずMFP 本体の主電源スイッチを OFF にし、電源プラグ を抜いてから作業すること。

中速 MFP に設置の場合

高速 MFP に設置の場合は手順 13 に進む。 1. MFP 本体の右下カバー(1) を開く。 ストラップ(2) を軸(3) から外し、右下カバー(1) を取り外す。







For PF-730

9.Remove 3 screws (17) and a screw (18) and remove the paper feeder lower right cover (19). **For PF-740**

9. Remove 3 screws (17) and a screw (20) and remove the paper feeder lower right cover (19).



10.Remove the breakaway cover (21) from the front right cover (5) and the breakaway cover (22) from the lower right rear cover (11).

 Pour PF-730 9.Déposer les 3 vis (17) et la vis (18) puis déposer le capot inférieur droit du bureau papier (19). Pour PF-740 9.Déposer les 3 vis (17) et la vis (20) puis déposer le capot inférieur droit du bureau papier (19). 	10.Déposer le couvercle amovible (21) du capot avant droit (5) et le couvercle amovible (22) du capot arrière inférieur droit (11).
 Para PF-730 9. Quite los 3 tornillos (17) y el tornillo (18) y quite la cubierta derecha inferior del alimentador de papel (19). Para PF-740 9. Quite los 3 tornillos (17) y el tornillo (20) y quite la cubierta derecha inferior del alimentador de papel (19). 	 10. Quite la cubierta divisoria (21) de la cubierta delantera derecha (5) y la cubierta divisoria (22) de la cubierta trasera inferior derecha (11).
 Für PF-730 9.Entfernen Sie 3 Schrauben (17) und eine Schraube (18) und nehmen Sie die untere rechte Abdeckung (19) des Papiereinzugs ab. Für PF-740 9.Entfernen Sie 3 Schrauben (17) und eine Schraube (20) und nehmen Sie die untere rechte Abdeckung (19) des Papiereinzugs ab. 	10.Nehmen Sie die Ablösungsabdeckung (21) von der vorderen rechten Abdeckung (5) ab und die Ablösungsabdeckung (22) von der unteren rechten hinteren Abdeckung (11).
 Per PF-730 9. Rimuovere le 3 viti (17) e una vite (18), e quindi rimuovere il coperchio destro inferiore (19) dell'unità di alimentazione carta. Per PF-740 9. Rimuovere le 3 viti (17) e una vite (20), e quindi rimuovere il coperchio destro inferiore (19) dell'unità di alimentazione carta. 	10. Rimuovere il coperchio di distacco (21) dal coperchio destro anteriore (5), e il coperchio di distacco (22) dal coperchio posteriore inferiore destro (11).
PF-730 时 9. 拆除 3 颗螺丝 (17) 和 1 颗螺丝 (18),拆下供纸盒的右下部盖板 (19)。 PF-740 时 9. 拆除 3 颗螺丝 (17) 和 1 颗螺丝 (20),拆下供纸盒的右下部盖板 (19)。	10. 切除右前部盖板 (5) 的切割盖板 (21) 和右下 后部盖板 (11) 的切割盖板 (22)。
PF-730 의 경우 9. 나사 (17) 3 개와 나사 (18) 1 개를 제거하고 , 용지 급지대의 우측 하단커버 (19) 를 제거합니다 . PF-740 의 경우 9. 나사 (17) 3 개와 나사 (20) 1 개를 제거하고 , 용지 급지대의 우측 하단커버 (19) 를 제거합니다 .	10. 우측 전면커버 (5) 의 분할커버 (21) 와 오른 쪽 하단 뒷커버 (11) 의 분할커버 (22) 를 떼 어 냅니다 .
	10. 右前カバー(5)の割りカバー(21)と右下後 カバー(11)の割りカバー(22)を切り取る。

9. ビス (17)3 本とビス (20)1 本を外して、ペーパーフィーダーの右下カバー(19) を取り外す。

	Z4 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm
11. Remove the panel (23) from the MFP lower right cover (1) with a flat blade screwdriver.	12. After using alcohol to clean place adhering the film, adhere the film (K) in the position (24) indicated in the illustration. Proceed to step 25
11. Déposer le panneau (23) du capot inférieur	12.Coller le film (K) sur l'emplacement (24) indiqué dans l'illustration, après avoir soigneusement
droit du MFP (1) en procédant à l'aide d'un	nettoyé cet emplacement à l'alcool.
tournevis à lame.	Passer à l'étape 25.
11. Extraiga el panel (23) de la cubierta derecha inferior del MFP (1) con un destornillador de pala plana.	12.Después de utilizar alcohol para limpiar la zona donde se va a pegar la película, pegue la película (K) en el lugar (24) que se indica en la ilustración. Vaya al paso 25.
11.Nehmen Sie mit einem flachen Schrauben-	12.Zum Anbringen des Films (K) die Stelle zuvor mit Alkohol reinigen und den Film (K) dann in der in
dreher die Platte (23) von der unteren rech-	der Abbildung angegebenen Position (24) anbringen.
ten Abdeckung (1) des MFP ab.	Gehen Sie weiter zu Schritt 25.
11.Rimuovere il pannello (23) dal coperchio	 12. Dopo aver utilizzato alcol per pulire la piastra che aderisce alla pellicola, far aderire la pellicola
destro inferiore (1) dell'MFP con un caccia-	(K) nella posizione (24) indicata nell'illustrazione.
vite a testa piana.	Procedere al passo 25.
 11. 使用一字螺丝刀将 MFP 主机的右下部盖板 (1)的盖子 (23) 拆下。 	12. 使用酒精对薄膜粘贴位置进行清洁后, 按插图位置 (24) 粘贴薄膜 (K)。 进至步骤 25。
11. MFP 본체의 우측 뒷커버 (1) 의 뚜껑 (23) 을	12. 필름 부착위치를 알코올 청소 후, 일러스트의 위치 (24) 에 맞춰 필름 (K) 을 부착합니다.
마이너스 드라이버로 제거합니다 .	순서 25 로 진행합니다.
11. MFP 本体の右下カバー(1) のふた(23) をマ	12. フィルム貼り付け位置をアルコール清掃後、イラストの位置(24)にあわせて、フィルム(K)を貼り付ける。
イナスドライバーで取り外す。	手順 25 に進む。







17.Remove 4 screws (34) and remove the front right cover (32).



18.Remove a screw (36) from the middle right rear cover (35).

 15. Ouvrir le capot du transport du papier du MFP (31). 16. Ouvrir le panneau (33) sur le capot avant droit du MFP (32). 	17.Déposer les 4 vis (34) et déposer le capot avant droit (32).	18.Déposer la vis (36) du capot arrière droit médian (35).
 15. Abra la cubierta de transporte del papel del MFP (31). 16. Abra el panel (33) en la cubierta delantera derecha (32). 	17. Quite los 4 tornillos (34) y quite la cubierta delantera derecha (32).	18 .Quite el tornillo (36) de la cubierta trasera central (35).
 15. Öffnen Sie die Papierförderabdeckung (31) des MFP. 16. Öffnen Sie die Platte (33) der vorderen rechten Abdeckung (32) des MFP. 	17.Entfernen Sie 4 Schrauben (34) und nehmen Sie die vordere rechte Abdeckung (32) ab.	18. Entfernen Sie eine Schraube (36) von der mittleren rechten hinteren Abdeckung (35).
 15. Aprire il coperchio (31) dell'unità di trasporto carta dell'MFP. 16. Aprire il pannello (33) sul coperchio destro anteriore (32) dell'MFP. 	17.Rimuovere le 4 viti (34), e quindi rimuovere il coperchio destro posteriore (32).	18. Rimuovere la vite (36) dal coperchio posteri ore centrale destro (35).
 15. 打开 MFP 主机的供纸盖板 (31)。 16. 打开 MFP 主机的右前部盖板 (32) 的盖子 (33)。 	17. 拆除 4 颗螺丝 (34), 拆下右前部盖板 (32)。	18. 拆除右中后部盖板(35)的1颗螺丝(36)。
15. MFP 본체의 반송커버 (31) 를 엽니다 . 16. MFP 본체의 우측 전면커버 (32) 의 뚜껑 (33) 을 엽니다 .	17. 나사 (34) 4 개를 제거하고 우측 전면커버 (32) 를 떼어 냅니다 .	18. 우측 중간 뒷커버 (35) 의 나사 (36) 1 개를 제거합니다 .
 15. MFP 本体の搬送カバー(31) を開く。 16. MFP 本体の右前カバー(32) のふた(33) を開く。 	17. ビス (34)4本を外し、右前カバー(32)を取 り外す。	18. 右中後カバー(35) のビス (36)1 本を外す。





カバー(37)の割りカバー(43)を切り取る。



cated in the illustration.





^{25.}Install a lock pin (D) on the front right of the MFP using an M4 × 8 screw (F).

24. Coller le film (K) sur l'emplacement (51) indiqué dans l'illustration, après avoir soigneusement nettoyé cet emplacement à l'alcool.	25.Monter une broche de verrouillage (D) à droite et à l'avant du MFP en procédant à l'aide d'une vis M4 × 8 (F).
 24. Después de utilizar alcohol para limpiar la zona donde se va a pegar la película, pegue la película (K) en el lugar (51) que se indica en la ilustración. 	 25. Instale una clavija de bloqueo (D) en la parte derecha frontal del MFP usando un tornillo M4 × 8 (F).
24.Zum Anbringen des Films (K) die Stelle zuvor mit Alkohol reinigen und den Film (K) dann in der in der Abbildung angegebenen Position (51) anbringen.	25. Bringen Sie mit einer M4 × 8 Schraube (F) den Arretierungsstift (D) vorne rechts am MFP an.
 24.Dopo aver utilizzato alcol per pulire la piastra che aderisce alla pellicola, far aderire la pellicola (K) nella posizione (51) indicata nell'illustrazione. 	25. Installare un perno di bloccaggio (D) sulla parte anteriore destra dell'MFP utilizzando una vite M4 × 8 (F).
24. 使用酒精对薄膜粘贴位置进行清洁后, 按插图位置 (51) 粘贴薄膜 (K)。	25. 使用 1 颗 M4×8 螺丝 (F) 将锁定插销 (D) 安 装到 MFP 主机的右前侧。
24. 필름 부착위치를 알코올 청소 후 , 일러스트의 위치 (51) 에 맞춰 필름 (K) 을 부착합니다 .	25 . 나사 M4×8(F) 1 개로 잠금 핀 (D) 을 MFP 본체 우측 전면쪽에 설치합니다 .

24. フィルム貼り付け位置をアルコール清掃後、イラストの位置(51)にあわせて、フィルム(K)を貼り 25 付ける。

25. ビス M4×8(F)1本で、ロックピン (D) を MFP 本体右前側に取り付ける。





28. Insert the small base slider (C) under the paper feeder. Install to the base (47) using 2 M4 × 8 screws (F) so that the gap between the small base slider (C) and the large base slider (B) is 6 ± 2 mm.

* For PF-730, install to the screw holes marked "R".

28. Insérer la petite règle de base (C) sous le bureau papier. Fixer à la base (47) à l'aide de 2 vis M4 × 8 (F) de sorte que le battement entre la petite règle de base (C) et la grande règle de base (B) soit de 6 ± 2 mm.

* Pour le PF-730, fixer aux trous de vis marqués "R".

28. Inserte el deslizador de base pequeño (C) debajo del alimentador de papel. Instálelo en la base (47) usando 2 tornillos M4 × 8 (F) de manera tal que el huelgo entre el deslizador de base pequeño (C) y el deslizador de base grande (B) sea de 6 ± 2 mm.
* En el caso de PF-730, instale en los orificios para tornillo "R".

28. Stecken Sie den kleinen Basis-Schieber (C) unter den Papiereinzug. Befestigen Sie ihn mit 2 M4 × 8 Schrauben (F) so an der Basis (47), dass der Abstand zwischen dem kleinen Basis-Schieber (C) und dem großen Basis-Schieber (B) 6 ± 2 mm beträgt.
 * Bei Modell PF-730 an den mit "R" markierten Schraublöchern befestigen.

28. Inserire lo scivolo di base piccolo (C) sotto l'unità di alimentazione carta. Installare alla base (47) utilizzando 2 viti M4 × 8 (F) in modo che lo spazio tra lo scivolo di base piccolo (C) e lo scivolo di base grande (B) sia di 6 ± 2 mm.

* Per PF-730, installare ai fori per viti segnalati con "R".

28. 将底座滑板(小)(C)装入供纸盒的下方。使用2颗 M4×8(F)螺丝将底座滑板(小)(C)安装到底板(47)上,确保底座滑板(小)(C)与底座滑板(大)(B)之间的间隙为6±2mm。
 ※PF-730时,安装到带有R刻印的螺纹孔上。

28. 베이스 슬라이더 소 (C) 를 용지 급지대 밑에 넣습니다. 베이스 슬라이더 소 (C) 와 베이스 슬라이더 대 (B) 의 틈이 6±2mm 가 되도록 나사 M4×8(F) 2 개로 바닥판 (47) 에 장착합니다.
※PF-730 은 R 의 각인이 있는 나사구멍에 장착합니다.

28. ベーススライダー小(C) をペーパーフィーダーの下に入れる。ベーススライダー小(C) とベーススライダー大(B) の隙間が、6±2mm になるようにビス M4×8(F)2本で底板(47) に取り付ける。
 ※PF-730 は R の刻印のあるビス穴に取り付ける。

 Installation on medium-speed MFPs If installing on a high-speed MFP, proceed to step 35. 29. Reinstall the paper feeder lower right cover (19). 30. Reinstall the paper feeder right cover (14). 	 31. Reinstall the lower right rear cover (11). 32. Mount a screw (9) in the middle right rear cover (8). 33. Reinstall the front right cover (5). 34. Reinstall the lower right cover (1). Proceed to step 41.
 Montage sur des MFP à vitesse moyenne Si le montage est fait sur un MFP à grande vitesse, passer à l'étape 35. 29. Reposer le capot inférieur droit du bureau papier (19). 30. Reposer le capot droit du bureau papier (14). 	 31. Reposer le capot arrière inférieur droit (11). 32. Fixer la vis (9) sur le capot arrière médian droit (8). 33. Reposer le capot avant droit (5). 34. Reposer le capot inférieur droit (1). Passer à l'étape 41.
 Instalación en las MFP de velocidad media Si se instala en una MFP de alta velocidad, vaya al paso 35. 29. Reinstale la cubierta derecha inferior del alimentador de papel (19). 30. Reinstale la cubierta derecha del alimentador de papel (14). 	 31. Reinstale la cubierta trasera inferior derecha (11). 32. Instale el tornillo (9) en la cubierta trasera central derecha (8). 33. Reinstale la cubierta delantera derecha (5). 34. Reinstale la cubierta derecha inferior (1). Vaya al paso 41.
 Installation an MFP der mittleren Leistungsklasse Gehen Sie zur Installation an einem MFP der Hochleistungsklasse weiter zu Schritt 35. 29.Bringen Sie die untere rechte Abdeckung (19) des Papiereinzugs wieder an. 30.Bringen Sie die rechte Abdeckung (14) des Papiereinzugs wieder an. 	 31. Bringen Sie die untere rechte hintere Abdeckung (11) wieder an. 32. Befestigen Sie eine Schraube (9) an der mittleren rechten hinteren Abdeckung (8). 33. Bringen Sie die vordere rechte Abdeckung (5) wieder an. 34. Bringen Sie die untere rechte Abdeckung (1) wieder an. Gehen Sie weiter zu Schritt 41.
 Installazione sulle MFP a velocità media Se si installa su una MFP a velocità alta, procedere al passo 35. 29. Reinstallare il coperchio destro inferiore dell'unità di alimentazione carta (19). 30. Reinstallare il coperchio destro (14) dell'unità di alimentazione carta. 	 31. Reinstallare il coperchio posteriore inferiore destro (11). 32. Montare la vite (9) nel coperchio posteriore centrale destro (8). 33. Reinstallare il coperchio destro anteriore (5). 34. Reinstallare il coperchio destro inferiore (1). Procedere al passo 41.
安装于中速 MFP 上时 安装于高速 MFP 上时,进至步骤 35。 29. 按原样安装供纸盒的右下部盖板 (19)。 30. 按原样安装供纸盒的右盖板 (14)。	 31. 按原样安装右下后部盖板 (11)。 32. 安装右中后部盖板 (8) 的 1 颗螺丝 (9)。 33. 按原样安装右前部盖板 (5)。 34. 按原样安装右下部盖板 (1)。 进至步骤 41。
중속 MFP 에 설치하는 경우 고속 MFP 에 설치하는 경우에는 순서 35 로 진행합니다 . 29. 용지 급지대의 우측 하단커버 (19) 를 원래대로 장착합니다 . 30. 용지 급지대의 우측커버 (14) 를 원래대로 장착합니다 .	 31. 우측하단 뒷커버 (11) 를 원래대로 장착합니다. 32. 우측 중간 뒷커버 (8) 의 나사 (9) 1 개를 장착합니다. 33. 우측 전면커버 (5) 를 원래대로 장착합니다. 34. 우측 하단커버 (1) 를 원래대로 장착합니다. 순서 41 로 진행합니다.
中速 MFP に設置の場合 高速 MFP に設置の場合は手順 35 に進む。 29. ペーパーフィーダーの右下カバー(19) を元通り取り付ける。 30. ペーパーフィーダーの右カバー(14) を元通り取り付ける。	 31. 右下後カバー(11) を元通り取り付ける。 32. 右中後カバー(8) のビス(9)1本を取り付ける。 33. 右前カバー(5) を元通り取り付ける。 34. 右下カバー(1) を元通り取り付ける。 手順 41 に進む。



 Installation on high-speed MFPs 35. Reinstall the lower right cover (41). 36. Reinstall the lower right rear cover (37). 37. Mount a screw (36) in the middle right rear cover (35). 	 38.Reinstall the front right cover (32). 39.Reinstall the right cover 2 (28). 40.Reinstall the right cover 1 (25). 	41.Install the switch press plate (E) using the M4 × 10 tapping screw (J).
 Montage sur des MFP à grande vitesse 35. Reposer le capot inférieur droit (41). 36. Reposer le capot arrière inférieur droit (37). 37. Fixer la vis (36) sur le capot arrière médian droit (35). 	 38.Reposer le capot avant droit (32). 39.Reposer le capot droit 2 (28). 40.Reposer le capot droit 1 (25). 	41.Fixer la plaque de pression du contacteur (E) à l'aide d'une vis de connexion M4 × 10 (J).
 Instalación en las MFP de alta velocidad 35. Reinstale la cubierta derecha inferior (41). 36. Reinstale la cubierta trasera inferior derecha (37). 37. Instale el tornillo (36) en la cubierta trasera central derecha (35). 	 38. Reinstale la cubierta delantera derecha (32). 39. Reinstale la cubierta derecha 2 (28). 40. Reinstale la cubierta derecha 1 (25). 	41.Instale la placa de presión del interruptor (E) usando el tornillo de roscado M4 × 10 (J).
 Installation an MFP der Hochleistungsklasse 35. Bringen Sie die untere rechte Abdeckung (41) wieder an. 36. Bringen Sie die untere rechte hintere Abdeckung (37) wieder an. 37. Befestigen Sie eine Schraube (36) an der mittleren rechten hinteren Abdeckung (35). 	 38.Bringen Sie die vordere rechte Abdeckung (32) wieder an. 39.Bringen Sie die rechte Abdeckung 2 (28) wieder an. 40.Bringen Sie die rechte Abdeckung 1 (25) wieder an. 	41.Befestigen Sie mit der M4 × 10 Sch- neidschraube (J) die Schalterdruckplatte (E).
 Installazione sulle MFP a velocità alta 35. Reinstallare il coperchio destro inferiore (41). 36. Reinstallare il coperchio posteriore inferiore destro (37). 37. Montare la vite (36) nel coperchio posteriore centrale destro (35). 	 38. Reinstallare il coperchio destro anteriore (32). 39. Reinstallare il coperchio destro 2 (28). 40. Reinstallare il coperchio destro 1 (25). 	41.Installare la piastra spingi interruttore (E) uti- lizzando la vite autofilettante M4 × 10 (J).
安装于高速 MFP 上时 35. 按原样安装右下部盖板 (41)。 36. 按原样安装右下后部盖板 (37)。 37. 安装右中后部盖板 (35) 的 1 颗螺丝 (36)。	 38. 按原样安装右前部盖板(32)。 39. 按原样安装右部盖板2(28)。 40. 按原样安装右部盖板1(25)。 	41. 使用 1 颗 M4×10 自攻螺丝 (J) 安装开关挡板 (E)。
고속 MFP 에 설치하는 경우 35. 우측 하단커버 (41) 를 원래대로 장착합니다. 36. 우측하단 뒷커버 (37) 를 원래대로 장착합니 다. 37. 우측 중간 뒷커버 (35) 의 나사 (36) 1 개를 장착합니다.	38. 우측 전면커버 (32) 를 원래대로 장착합니다 . 39. 우측커버 2 (28) 를 원래대로 장착합니다 . 40. 우측커버 1 (25) 를 원래대로 장착합니다 .	41 . 탑핑나사 M4×10(J) 1 개로 스위치 판 (E) 을 장착합니다 .
高速 MFP に設置の場合 35. 右下カバー(41)を元通り取り付ける。 36. 右下後カバー(37)を元通り取り付ける。 37. 右中後カバー(35) のビス(36)1本を取り付 ける。	 38. 右前カバー(32) を元通り取り付ける。 39. 右カバー2 (28) を元通り取り付ける。 40. 右カバー1 (25) を元通り取り付ける。 	41. タッピングビス M4×10(J)1 本でスイッチ当 たり板 (E) を取り付ける。





42. Install the side feeder (A) to the large base slider (B) using 2 M4 × 8 screws (F). Install so that the center of the M4 × 8 screws (F) comes over the horizontal line (48) of the mounting plate on the large base slider (B).

43.Install the cover plate (I) using 2 M4 × 8 screws (F).

42	.Fixer le dispositif du plateau d'alimentation latéral (A) à la grande règle de base (B) à l'aide de 2 vis M4 × 8 (F). Procéder de sorte que l'axe des vis M4 × 8 (F) recouvre la ligne horizontale (48) du plateau de montage sur la grande règle de base (B).	43 .Fixer le capot (I) à l'aide de 2 vis M4 × 8 (F).
42	Instale el alimentador lateral (A) en el deslizador de base grande (B) usando 2 tornillos M4 × 8 (F). Instale de manera que el centro de los tornillos M4 × 8 (F) queden sobre la línea horizontal (48) de la placa de montaje del deslizador de base (B) grande.	43. Instale la tapa (I) usando los 2 tornillos M4 × 8 (F).
42	.Befestigen Sie den seitlichen Einzug (A) mit 2 M4 × 8 Schrauben (F) am großen Basis-Schieber (B). Befestigen Sie ihn so, dass die Mitte der M4 × 8 Schrauben (F) über der Waagrechtlinie (48) der Montageplatte am großen Basis-Schieber (B) liegt.	43. Bringen Sie die Abdeckungsplatte (I) mit 2 M4 × 8 Schrauben (F) an.
42	Installare l'unità di alimentazione laterale (A) allo scivolo di base grande (B) utilizzando 2 viti M4 × 8 (F). Installare in modo che il centro delle viti M4 × 8 (F) sia sulla linea orizzontale (48) della pias- tra di montaggio sullo scivolo di base grande (B).	43. Installare il coperchio (I) utilizzando 2 viti M4 × 8 (F).
42.	使用 2 颗 M4×8 螺丝 (F) 将侧供纸盒 (A) 安装到底座滑板 (大) (B) 上。此时, 应确保 M4×8 螺丝 (F) 的中心处于底座滑板 (大) (B) 的安装板的平行线 (48) 上。	43 . 使用 2 颗 M4×8 螺丝 (F) 安装盖板 (I)。
42.	나사 M4×8(F) 2 개로 베이스 슬라이더 대 (B) 에 사이드 피더 (A) 를 장착합니다 . 그 때 , 베이스 슬라이더 대 (B) 의 설치판의 평행선 (48) 에 나사 M4×8(F) 의 센터가 오도록 장착합니다 .	43 . 나사 M4×8(F) 2 개로 커버 플레이트 (I) 를 장착합니다 .
42.	ビス M4×8(F)2 本でベーススライダー大 (B) にサイドフィーダー(A) を取り付ける。その際、 ベーススライダー大 (B) の取付板の平行線 (48) にビス M4×8(F) のセンターがくるように取り	43 . ビス M4×8(F)2 本でカバープレート (I) を 取り付ける。

44.Plug the signal cable (49) for the side feeder into the paper feeder connector (50).45.Push the side feeder to connect it to the MFP.	Setting the paper size plate and media type plate Fold the plates in half and insert them into the size and media type slots respectively. For more details, refer to the operation guide.
 44. Enficher le câble de signal (49) du dispositif du plateau d'alimentation latéral dans le connecteur (50) du bureau papier. 45. Pousser le dispositif du plateau d'alimentation latéral pour le raccorder au MFP. 	Réglage du plateau de format du papier et du plateau du type de média Rabattre à moitié les plateaux et les insérer respectivement dans les fentes du format et du type de média. Pour plus de détail, voir le mode d'emploi.
 44. Conecte el cable de señal (49) del alimentador lateral en el conector del alimentador de papel (50). 45. Empuje el alimentador lateral para conectarlo al MFP. 	Ajuste de la placa de tamaño de papel y la placa de tipo de medio Pliegue las placas por la mitad e insértelas en las ranuras de tamaño y tipo de medio respec- tivamente. Para obtener más información, con- sulte la Guía de uso.
 44. Schließen Sie das Signalkabel (49) für den seitlichen Einzug am Papiereinzug-Steckverbinder (50) an. 45. Drücken Sie auf den seitlichen Einzug, um ihn mit dem MFP zu verbinden. 	Einsetzen der Papierformatplatte und der Medientypplatte Die Platten halb zusammenklappen und in die Öffnungen für Format bzw. Medientyp ein- schieben. Näheres hierzu siehe Bedienungs- anleitung.
 44. Collegare il cavo del segnale (49) per l'unità di alimentazione laterale nel connettore dell'unità di alimentazione carta (50). 45. Spingere l'unità di alimentazione laterale per collegarla all'MFP. 	Impostazione della piastra di formato carta e della piastra del tipo di supporto Piegare le piastre a metà e inserirle rispettiva- mente negli slot per il formato e il tipo di sup- porto. Per maggiori dettagli, fare riferimento alla guida alle funzioni.
44. 将侧供纸盒的信号线 (49) 连接到供纸盒的接口 (50) 上。 45. 按住侧供纸盒, 将其与 MFP 主机连接。	纸张尺寸托板和纸张种类托板的安装 把托板对折后,分别插入纸张尺寸、种类标记插 槽中。详情请参阅使用说明书。
44. 사이드 피더의 신호선 (49) 을 용지 급지대의 커넥터 (50) 에 접속합니다 . 45. 사이드 피더를 밀어 MFP 본체에 접속합니다 .	용지크기 플레이트와 용지종류 플레이트의 세트 플레이트를 2 곳 접어 크기, 용지종류표시 슬롯 에 각각 삽입합니다. 상세는 사용설명서를 참조.
44. サイドフィーダーの信号線 (49) をペーパーフィーダーのコネクター(50) に接続する。 45. サイドフィーダーを押し、MFP 本体に接続する。	用紙サイズプレートと用紙種類プレートのセット プレートを2つ折りにし、サイズ、用紙種表示ス ロットにそれぞれ挿入する。詳細は使用説明書を 参照。


1.Pull out the side feeder cassette.**2.**Remove a screw (1) and remove the stopper

(2).

Modification du format du papier (pour spécifications métriques seulement) À expédition, les modèles à mesure en pouces sont réglés sur le format Letter et les modèles à mesure métrique sur le format A4. Pour passer au format B5, procéder de la manière suivante.	 Sortir le tiroir du dispositif du plateau d'ali- mentation latéral. Déposer la vis (1) et la butée (2).
Cómo cambiar el tamaño de papel (sólo para las especificaciones métricas) En el momento de salida de fábrica, se configura Carta para los modelos en pulgadas y A4 para los modelos en sistema métrico. Siga este procedimiento para cambiar el tamaño a B5.	 1. Extraiga el cajón del alimentador lateral. 2. Quite el tornillo (1) y quite el tope (2).
Ändern des Papierformats (nur metrische Spezifikationen) Beim Werksversand ist bei Modellen mit Zollmaß das Format Letter voreingestellt und bei Modellen mit metrischem Maß das Format A4. Das Format kann wie folgend auf B5 umgeschaltet werden.	 Ziehen Sie die Papierlade des seitlichen Einzugs heraus. Entfernen Sie eine Schraube (1) und nehmen Sie den Anschlag (2) heraus.
Cambio del formato della carta (solo per le specifiche metriche) Al momento della spedizione, Letter è impostato per le specifiche in pollici e A4 è impostato per le specifiche metriche. Usare la procedura riportata sotto per cambiare il formato a B5.	 Estrarre il cassetto dell'unità di alimentazi- one laterale. Rimuovere la vite (1) e quindi rimuovere il fermo (2).
纸张尺寸更改(仅限公制规格) 产品出厂时,英制规格设定为 Letter、公制规格设定为 A4。要将尺寸更改为 B5 时,请按以下步骤进行 操作。	 拉出侧供纸盒的纸盒。 拆除1颗螺丝(1),拆下挡块(2)。
용지크기 변경 (센치 사양만) 출하시 , 인치사양은 Letter, 센치사양은 A4 로 설정되어 있습니다 . 크기를 B5 로 변경하는 경우에는 다음 순서를 진행해 주십시오 .	1. 사이드 피더의 카세트를 빼 냅니다 . 2. 나사 (1) 1 개를 제거하고 스토퍼 (2) 를 떼어 냅니다 .
[用紙サイズ変更(センチ仕様のみ)] 出荷時、インチ仕様は Letter、センチ仕様は A4 に設定されています。サイズを B5 に変更する場合は 次の手順をおこなってください。	 サイドフィーダーのカセットを引き出す。 ビス (1)1本を外し、ストッパー(2)を取り 外す。

Changing paper size (metric specifications only) At shipment, Letter is set for inch models and A4 is set for metric models. Use the procedure below to change the size to B5.



7. Remove a screw (7) and remove the deck trailing edge cursor (8).	 8. Move the deck trailing edge cursor (8) to match the size marking (9) at the bottom of the cassette. 9. Fix the deck trailing edge cursor (8) with the screw (7). 	10.Reinstall the stopper (2) using the screw (1).11.Run maintenance mode U208 and set the paper size.
7.Déposer la vis (7) et déposer le curseur du bord arrière de la platine (8).	 8. Déplacer le curseur du bord arrière de la platine (8) en fonction du repère de format papier (9) se trouvant au fond de le tiroir. 9. Fixer le curseur du bord arrière de la platine (8) à l'aide de la vis (7). 	 10.Reposer la butée (2) à l'aide de la vis (1). 11.Exécuter le mode maintenance U208 et définir le format du papier.
 Quite el tornillo (7) y quite el cursor del borde inferior de la plataforma (8). 	 8. Mueva el cursor del borde inferior de la plataforma (8) para que corresponda con la marca de tamaño (9) en la parte inferior del cajón. 9. Fije el cursor del borde inferior de la plataforma (8) con el tornillo (7). 	 10.Reinstale el tope (2) usando el tornillo (1). 11.Active el modo de mantenimiento U208 y ajuste el tamaño de papel.
7.Entfernen Sie eine Schraube (7) und nehmen Sie den Hinterkante-Cursor (8) her- aus.	 8. Versetzen Sie den Hinterkante-Cursor (8), um die Formatmarkierung (9) am Boden der Papierlade anzupassen. 9. Befestigen Sie den Hinterkante-Cursor (8) mit der Schraube (7). 	 10.Bringen Sie den Anschlag (2) wieder mit der Schraube (1) an. 11.Führen Sie den Wartungsmodus U208 aus und stellen Sie das Papierformat ein.
 Rimuovere la vite (7) e quindi rimuovere il cursore del bordo finale del deck (8). 	 8. Spostare il cursore del bordo finale del deck (8) per farlo corrispondere al segno di for- mato (9) alla parte inferiore del cassetto. 9. Fissare il cursore del bordo finale del deck (8) con la vite (7). 	 10.Reinstallare il fermo (2) utilizzando la vite (1). 11.Eseguire la modalita manutenzione U208 e impostare il formato carta.
 7. 拆除1颗螺丝(7),拆下后端纸张长度调节片 (8)。 	 根据纸盒下部的刻印(9)移动后端纸张长度 调节片(8)。 使用1颗螺丝(7)固定后端纸张长度调节片 (8)。 	10. 使用 1 颗螺丝 (1), 按原样安装挡块 (2)。 11. 执行维修模式 U208, 进行纸张尺寸的设定。
7. 나사 (7) 1 개를 제거하고 데크뒤커서 (8) 를 제거합니다 .	 8. 카세트 아래의 사이즈각인 (9) 에 맞춰서 데 크뒤커서 (8) 를 이동시킵니다 . 9. 나사 (7) 1 개로 데크뒤커서 (8) 를 고정합니 다 . 	 10. 나사 (1) 1 개로 스토퍼 (2) 를 원래대로 장착 합니다. 11. 메인터넌스 모드 U208 을 실행해 용지크기 설정을 합니다.
7. ビス (7)1 本を外し、デッキ後端カーソル (8) を取り外す。	 カセット下のサイズ刻印(9)に合わせて、 デッキ後端カーソル(8)を移動させる。 ビス(7)1本で、デッキ後端カーソル(8)を 固定する。 	 ビス (1)1本で、ストッパー(2)を元通り取り付ける。 メンテナンスモード U208 を実行し、用紙サイズの設定をおこなう。



Adjusting the cursor width

- 1.Load paper in the cassettes.
- 2. If the gap between the front deck cursor (4) and the paper (10) is outside the 0.5 to 1.0 mm range when the paper (10) is touching up against the rear deck cursor (6), perform the following adjustment.
 - * A cursor width that is too small can hinder paper feeding, while a cursor width that is too large can lead to problems such as skewed paper feed.

Réglage de la largeur du curseur

1. Charger les tiroirs en papier.

2. Si l'écartement entre le curseur de platine avant (4) et le papier (10) est hors des limites de 0,5 à 1,0 mm quand le papier (10) touche le curseur de platine arrière (6), procéder au réglage suivant.

* Une largeur trop faible du curseur risque d'empêcher l'entraînement du papier et une largeur trop grande risque d'entraîner des problèmes du type entraînement du papier de biais.

Cómo ajustar la anchura del cursor

1.Cargue papel en los cajones.

2. Si la separación entre el cursor frontal de la plataforma (4) y el papel (10) está fuera del rango de 0,5 a 1,0 mm cuando el papel (10) toca el cursor trasero de la plataforma (6), haga el siguiente ajuste.

* Una anchura del cursor demasiado pequeña puede impedir la alimentación de papel; una anchura del cursor demasiado grande puede provocar problemas con la alimentación torcida de papel.

Einstellen der Cursor-Breite

1.Papier in die Papierladen einlegen.

2. Falls der Abstand zwischen dem vorderen Konsole-Cursor (4) und dem Papier (10) außerhalb des Bereichs 0,5 bis 1,0 mm liegt, wenn das Papier (10) am hinteren Konsole-Cursor (6) anliegt, ist folgende Einstellung vorzunehmen.

* Eine zu kleine Cursor-Breite kann den Papiereinzug behindern, wogegen eine zu große Cursor-Breite verkanteten Papiereinzug und ähnliche Probleme verursachen kann.

Regolazione della larghezza del cursore

1.Caricare carta nei cassetti.

2.Se lo spazio tra il cursore frontale del deck (4) e la carta (10) è fuori della gamma da 0,5 a 1,0 mm quando la carta (10) tocca il cursore postertiore del deck (6), eseguire la regolazione seguente.

* Una larghezza dei cursori troppo piccola può ostacolare l'alimentazione della carta, mentre unalarghezza dei cursori troppo grande può essere causa di problemi, come ad esempio l'alimentazione obbligua della carta.

游标宽度的调节

1. 在供纸盒中装入纸张。

2. 在堆纸板后部游标(6)与纸张(10)接触的状态下,如果堆纸板前部游标(4)与纸张(10)的间隙超出了0.5~1.0mm的范围,须进行以下调节。 ※如果游标宽度过小,可能造成不供纸,游标宽度过大,则可能发生歪斜进纸等情况。

커서 폭 조정

1. 카세트에 용지를 장착합니다.

2. 데크커서 뒤 (6) 에 용지 (10) 가 접하고 있는 상태에서 데크커서 앞 (4) 과 용지 (10) 의 틈이 0.5 ~ 1.0mm 의 범위외의 경우에는 이하의 조정을 합니다. ※ 커서 폭이 작으면 무급지, 커서 폭이 크면 경사급지 등이 발생할 가능성이 있습니다.

[カーソル幅の調整]

1. カセットに用紙をセットする。

2. デッキカーソル後(6)に用紙(10)が接している状態で、デッキカーソル前(4)と用紙(10)の隙間が0.5~1.0mmの範囲外の場合は、以下の調整を おこなう。

※カーソル幅が小さいと無給紙、カーソル幅が大きいと斜め給紙などが発生する可能性がある。



- **3.**Loosen 2 adjusting screws (11) on the front deck cursor (4) and move the cursor (4) while checking with the scale (12).
- 4. Retighten the 2 adjusting screws (11).
- 5. Check that the gap between the front deck cursor (4) and the paper is between 0.5 and 1.0 mm.
- **3.**Desserrer les 2 vis de réglage (11) sur le curseur de platine avant (4) et déposer le curseur (4) tout en vérifiant à l'aide de l'échelle (12).
- 4. Resserrer les 2 vis de réglage (11).
- 5. Vérifier que l'écartement entre le curseur de platine avant (4) et le papier est entre 0,5 et 1,0 mm.
- 3.Afloje 2 tornillos de ajuste (11) en el cursor frontal de la plataforma (4) y mueva el cursor (4) mientras verifica con la escala (12).
- 4. Vuelva a apretar los 2 tornillos de ajuste (11).
- 5. Verifique que la separación entre el cursor frontal de la plataforma (4) y el papel sea de entre 0,5 y 1,0 mm.
- Lösen Sie 2 Einstellschrauben (11) am vorderen Konsole-Cursor (4) und versetzen Sie den Cursor (4) unter Beobachtung der Skale (12).
- 4. Die 2 Einstellschrauben (11) wieder anziehen.
- 5. Vergewissern Sie sich, dass der Abstand zwischen dem vorderen Konsole-Cursor (4) und dem Papier im Bereich 0,5 bis 1,0 mm liegt.
- 3.Allentare le 2 viti di regolazione (11) sul cursore frontale del deck (4), e quindi rimuovere il cursore (4) controllando la scala (12).
- Ristringere le 2 viti di regolazione (11).
- Controllare che lo spazio tra il cursore frontale del deck (4) e la carta sia compreso nella gamma tra 0,5 e 1,0 mm.
- 3. 拧松前部纸张长度调节片(4)的2颗调节螺丝(11),边确认刻度(12)边移动前部纸张长度调节片
- (4)。
- fi 紧 2 颗调节螺丝 (11)。
- 5. 确认堆纸板前部游标(4) 与纸张的间隙在 0.5~1.0mm 的范围内。
- 3. 데크커서앞 (4) 의 조정나사 (11) 2 개를 풀어 눈금 (12) 을 확인하면서 데크커서앞 (4) 을 이동시
- 킵니다.
- 4. 조정나사 (11) 2 개를 조입니다 .
- 5. 데크커서 앞 (4) 과 용지의 틈이 0.5 ~ 1.0 mm 범위내가 되어 있는 것을 확인합니다 .

デッキカーソル前(4)の調整ビス(11)2本を緩め、目盛り(12)を確認しながらデッキカーソル 前(4)を移動させる。

^{4.} 調整ビス (11)2 本を締め付ける。

^{5.} デッキカーソル前(4)と用紙の隙間が0.5~1.0mmの範囲内になっていることを確認する。



INSTALLATION GUIDE FOR SIDE MULTI TRAY

English

References to medium-speed MFPs in this document denote 45/45 and 55/50 ppm color machines. References to high-speed MFPs in this document denote 65/65 and 75/70 ppm color machines, and 65 and 80 ppm monochrome machines.

Français

Dans le présent document, les références aux MFP à vitesse moyenne renvoient aux machines couleurs 45/45 et 55/50 ppm. Dans le présent document, les références aux MFP à grande vitesse renvoient aux machines couleurs 65/65 et 75/70 ppm et aux machines monochromes 65 et 80 ppm.

Español

Las referencias a las MFP de velocidad media de este documento corresponden a las máquinas a color de 45/45 y 55/50 ppm. Las referencias a las MFP de alta velocidad de este documento corresponden a las máquinas a color de 65/65 y 75/70 ppm y a las máquinas monocromáticas de 65 y 80 ppm.

Deutsch

Angaben für MFP der mittleren Leistungsklasse in dieser Anleitung gelten für die 45/45 und 55/50 ppm Vollfarbenkopierer. Angaben für MFP der Hochleistungsklasse in dieser Anleitung gelten für die 65/65 und 75/70 ppm Vollfarbenkopierer sowie für die 65 und 80 ppm Monochrommaschinen.

Italiano

I riferimenti per le MFP a velocità media riportati in questo documento indicano le macchine a colori 45/45 e 55/50 ppm. I riferimenti per le MFP a velocità alta riportati in questo documento indicano le macchine a colori 65/65 e 75/70 ppm, e le macchine monocromatiche 65 e 80 ppm.

简体中文

本文中的中速 MFP 代表彩色 45/45 页机型、55/50 页机型。 本文中的高速 MFP 代表彩色 65/65 页机型、75/70 页机型、黑白 65 页机型、80 页机型。

한국어

본문 중 중속 MFP 는 컬러 45/45 매기 , 55/50 매기 . 본문 중 고속 MFP 는 컬러 65/65 매기 , 75/70 매기 , 흑백 65 매기 , 80 매기를 나타냅니다 .

日本語

本文中の中速 MFP はカラー機の 45/45 枚機、55/50 枚機を表す。

本文中の高速 MFP はカラー機の 65/65 枚機、75/70 枚機、モノクロ機の 65 枚機、80 枚機を表す。



Supplied parts A. Side multi-tray	G. Paper size plate 1 H. Paper type plate(except for 120V model) 5 H. Paper type plate(120V model only) 3 I. Cover plate 1 J. M4 × 10 tapping screw 1 K. Stopper 2 L. Cassette Number Label 6 1	 M. Cassette Number Label 7
Pièces fournies A. Bac multiples usages latéral B. Grande règle de base 1 C. Petite règle de base 1 D. Broche de verrouillage 2 E. Plaque de pression de l'interrupteur 1 F. Vis M4 × 8.	G. Plateau de format du papier 1 H. Plaque de type de papier 5 I. Capot 1 J. Vis de connexion M4 × 10 1 K. Butée 2 L. Étiquette de numéro de cassette 6 1 M. Étiquette de numéro de cassette 7 1	N. Collier
Partes suministradasA. Multi-bandeja lateral1B. Deslizador de base grande1C. Deslizador de base pequeño1D. Clavija de bloqueo2E. Placa de presión del interruptor1F. Tornillo M4 × 810	G. Placa de tamaño de papel 1 H. Placa de tipo de papel 5 I. Tapa 1 J. Tornillo de roscado M4 × 10 1 K. Tope 2 L. Etiqueta de casete con el número 6 1 M. Etiqueta de casete con el número 7 1	N. Abrazadera
Gelieferte TeileA. Seitliches Mehrzweck-Papierfach	G. Papierformatplatte 1 H. Papiertypplatte 5 I. Abdeckplatte 1 J. M4 × 10 Schneidschraube 1 K. Anschlag 2 L. Aufkleber Kassettennummer 6 1 M. Aufkleber Kassettennummer 7 1	N. Schelle
Parti di fornitura A. Vassoio multiplo laterale B. Scivolo di base grande 1 C. Scivolo di base piccolo 1 D. Perno di bloccaggio 2 E. Piastra spingi interruttore 1 F. Vite M4 × 8 10	G. Piastra formato carta 1 H. Piastra tipo carta 5 I. Coperchio 1 J. Vite autofilettante M4 × 10 1 K. Fermo 2 L. Etichetta numero cassetta 6 1 M. Etichetta numero cassetta 7 1	N. Fascetta
附属品 1 A. 侧手送纸盘	G. 纸张尺寸托板 2 H. 纸张种类托板 2 I. 盖板 1 J. M×10 自攻螺丝 1 K. 挡块 2 L. 纸盒编号标签 6 1 M. 纸盒编号标签 7 1	N. 束线夹
동봉품 1 A. 사이드 멀티 트레이	G. 용지크기 플레이트	N. 클램프2 0. 필름1 동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 .
PF-780 同梱品 A. サイドマルチトレイ1 B. ベーススライダー大1 C. ベーススライダー小1 D. ロックピン2 E. スイッチ当たり板1 F. ビス M4×810	 G. 用紙サイズプレート	 N. クランプ





PF-730/740 Supplied parts 1 P. Paper feeder 1 Q. Pin 2 R. Retainer 1 S. Intermediate paper conveying unit. 1 T. Clamp 1 U. Wire cover 1	V. Paper size plate 2 W. S Tite screw M4 × 8 3 X. Paper type plate(except for 120V model) 8 X. Paper type plate(120V model only 4 Y. Stopper 2 Z. S Tite screws M4 × 20 4	Be sure to remove any tape and/or cushioning material from supplied parts. Do not use the following parts when installing PF-780: (R), (Y), (Z) and one (W).
PF-730/740 Pièces fournies P. Bureau papier 1 Q. Broche 2 R. Élément de retenue 1 S. Unité de transport du papier intermédiaire 1 T. Collier 1 U. Couvercle de câble 1	V. Plateau de format du papier 2 W. Vis S Tite M4 × 8 3 X. Plaque de type de papier 8 Y. Butée 2 Z. Vis S Tite M4 × 20 4	Veillez à retirer les morceaux de bande adhé- sive et/ou les matériaux de rembourrage des pièces fournies Ne pas utiliser les pièces suivantes pour l'instal- lation de la PF-780 : (R), (Y), (Z) et un (W).
PF-730/740 Partes suministradas P. Alimentador de papel 1 Q. Clavija 2 R. Retén 1 S. Unidad de transporte de papel intermedia. 1 T. Sujetador 1 U. Cubierta para el cable 1	V. Placa de tamaño de papel 2 W. Tornillo S Tite M4 × 8 3 X. Placa de tipo de papel 8 Y. Tope 2 Z. Tornillos S Tite M4 × 20 4	Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministra- das. No utilice las piezas siguientes cuando instale la PF-780: (R), (Y), (Z) y una (W).
PF-730/740 Gelieferte Teile P. Papiereinzug	V. Papierformatplatte 2 W. S-Tite-Schraube M4 × 8 3 X. Papiertypplatte 8 Y. Anschlag 2 Z. S-Tite-Schrauben M4 × 20 4	Entfernen Sie Klebeband und/oder Dämpfungs- material vollständig von den mitgelieferten Teilen. Die folgenden Teile bei der Installation von PF- 780 nicht verwenden: (R), (Y), (Z) und ein (W).
PF-730/740 Parti di fornitura P. Unità di alimentazione della carta	V. Piastra formato carta 2 W. Vite S Tite M4 × 8 3 X. Piastra tipo carta 8 Y. Fermo 2 Z. Vite S Tite M4 × 20 4	Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite. Non utilizzare le seguenti parti quando si installa PF-780: (R), (Y), (Z) e uno (W).
PF-730/740 附属品 P. 供纸工作台	U. 电线盖板 1 V. 纸张尺寸托板 (PF-730) 4 V. 纸张尺寸托板 (PF-740) 2 W. 紧固型 S 螺丝 M4×8 3 X. 纸张种类托板 2 Y. 限位器 2	 Z. 紧固型 S 螺丝 M4 × 204 如果附属品上带有固定胶带,缓冲材料时务必揭下。 设置 PF-780 时,不使用以下部件:(R)(Y)(Z) 和1颗(W)
PF-730/740 동봉품 P. 급지대	U. 전선커버	동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 . PF-780 을 설치할 경우에는 하기 부품은 사용 하지 않음 : (R) (Y)(Z)과 (W)1개
PF-730/740 同梱品 P. ペーパーフィーダー	 V. 用紙サイズプレート	同梱品に固定テープ、緩衝材が付いている場合 は必ず取り外すこと。 PF-780を設置する場合は、下記のパーツは使用 しない:(R)(Y)(Z)と(W)1本





Procedure

Be sure to turn the MFP main power switch off and disconnect the MFP power plug from the wall outlet before starting to install the side feeder.

[Side feeder assembly]

1. Remove the cover (1) of the paper feeder (P).

[Ensemble plateau d'alimentation latéral]

(Ne pas utiliser le capot (1).)

1.Déposer le capot (1) du bureau papier (P).

(Do not use cover (1).)

2. Cut the ribs with a nipper, and then remove

the breakaway cover (2).

Procédure

Veiller à bien mettre l'interrupteur principal du MFP hors tension et à débrancher la fiche d'alimentation du MFP de la prise murale avant de commencer l'installation du plateau d'alimentation latéral.

Procedimiento

Asegúrese de apagar el interruptor principal del MFP y de desconectar el enchufe del MFP del receptáculo de pared antes de empezar a instalar el alimentador lateral.

[Ensamblaje del alimentador lateral]

1.Quite la cubierta (1) del alimentador de papel (P). (No utilice la cubierta (1).)

2. Couper les nervures avec une pince, puis

déposer le couvercle amovible (2)

2. Recorte las nervaduras con unos alicates de corte y, a continuación, retire la cubierta divisoria (2).

2. Die Rippen mit einer Zange schneiden und

dann die Ablösungsabdeckung (2) ent-

fernen.

냅니다.

り取る。

Verfahren

Schalten Sie unbedingt den Hauptschalter des MFP aus, und ziehen Sie den Netzstecker des MFP von der Netzsteckdose ab, bevor Sie mit der Installation des seitlichen Einzugs beginnen.

1. Die Abdeckung (1) des Papiereinzugs (P) abnehmen.

ale]

[Seitlicher Einzug]

(Die Abdeckung (1) nicht verwenden.)

[Assemblaggio unità di alimentazione later-

1. Rimuovere il coperchio (1) dall'unità di ali-

2. Tagliare le pieghe con una pinzetta e poi

rimuovere il coperchio di distacco (2).

Prima di iniziare la procedura di installazione dell'unità di alimentazione laterale, assicurarsi di spegnere l'interruttore principale di alimentazione dell'MFP, e di scollegare la spina del cavo di alimentazione dalla presa elettrica a muro.

安装步骤

Procedura

安装侧供纸盒时,必须先关闭 MFP 主机上的主电 源开关,并拔出电源插头后方可进行工作。

(不使用盖板(1)。)

[侧供纸盒的装配]

mentazione della carta (P).

(Non usare il coperchio (1).)

1. 拆下供纸工作台(P)的盖板(1)。

설치순서

사이드피더를 설치할 때에는 반드시 MFP 본체 의 주전원 스위치를 OFF 로 하고 전원 프러그를 뺀 후 작업을 할 것 .

[사이드 피더 조립] 1. 용지 급지대 (P) 의 커버 (1) 을 제거합니다. (커버 (1)은 사용하지 않습니다.)

2. 使用剪钳切断肋板, 切除切割盖板(2)。

2. ニッパーでリブを切り、割りカバー(2)を切

2. 니퍼로 리브를 자르고 분할커버 (2) 를 떼어

取付手順 サイドフィーダーを設置するときは、必ず MFP 本体の主電源スイッチを OFF にし、電源プラグ を抜いてから作業すること。

[サイドフィーダーの組み立て] 1. ペーパーフィーダー(P)のカバー(1)を取り 外す。 (カバー(1)は使用しません。)

3. Remove the panel (3) from the lower right cover (4) on the paper feeder using a flat blade screwdriver.	4. Open the paper feeder right cover (5). Remove the strap (6) from the right cover shaft (7) and remove the right cover (5).
3.Déposer le panneau (3) du capot inférieur droit (4) du bureau papier en procédant à l'aide d'un tournevis à lame.	 4.Ouvrir le couvercle droit du bureau papier (5). Déposer la courroie (6) de l'axe du capot droit (7) et déposer le capot droit (5).
 Quite el panel (3) de la cubierta derecha inferior (4) del alimentador de papel con un destornillador de pala plana. 	 4.Abra la cubierta derecha del alimentador de papel (5). Quite la correa (6) del eje de la cubierta derecha (7) y quite la cubierta derecha (5).
 Nehmen Sie mit einem flachen Schrauben- dreher die Platte (3) von der unteren rechten Abdeckung (4) des Papiereinzugs ab. 	4. Die rechte Abdeckung (5) des Papiereinzugs öffnen. Nehmen Sie den Riemen (6) von der Welle (7) der rechten Abdeckung und dann die rechte Abdeckung (5) ab.
 Rimuovere il pannello (3) dal coperchio destro inferiore (4) sull'unità di alimentazione carta utilizzando un cacciavite a testa piana. 	4.Aprire il coperchio destro (5) dell'unità di alimentazione della carta. Rimuovere la cinghietta (6) dall'asta (7) del coperchio destro e quindi rimuovere il coperchio destro (5).
 使用一字螺丝刀等将供纸盒的右下部盖板 (4)的盖子(3)拆下。 	4. 打开供纸盒的右部盖板 (5)。 从右盖板的轴 (7) 上拆除挂绳 (6),拆下右盖板 (5)。
3. 용지 급지대의 우측 하단커버 (4) 의 뚜껑 (3) 을 마이너스 드라이버 등으로 떼어 냅니다 .	4. 급지대 우측커버 (5) 를 엽니다 . 스트랩 (6) 을 우측커버의 축 (7) 에서 떼어내고 우측커버 (5) 를 제거합니다 .
 ペーパーフィーダーの右下カバー(4)のふた(3)をマイナスドライバーなどで取る。 	4. ペーパーフィーダーの右カバー(5)を開く。 ストラップ(6)を右カバーの軸(7)から外し、右カバー(5)を取り外す。



For PF-730

- 5. Remove 3 screws (8) and a screw (9) and remove the paper feeder lower right cover (4).
- lower right cover (4).



- 6. Align the 2 paper feeder casters (11) in the direction shown in the illustration, and fasten each of them to stopper (K) using a screw (F).
- Reinstall the paper feeder lower right cover (4). 8. Reinstall the paper feeder right cover (5).

- For PF-740
 - 5. Remove 3 screws (8) and a screw (10) and remove the paper feeder

Pour PF-730

5. Déposer les 3 vis (8) et la vis (9) puis déposer le capot inférieur droit du bureau papier (4).

Pour PF-740

5. Déposer les 3 vis (8) et la vis (10) puis déposer le capot inférieur droit du bureau papier (4).

Para PF-730

5. Quite los 3 tornillos (8) y el tornillo (9) y quite la cubierta derecha inferior del alimentador de papel (4).

Para PF-740

5. Quite los 3 tornillos (8) y el tornillo (10) y quite la cubierta derecha inferior del alimentador de papel (4).

Für PF-730

- 5. Entfernen Sie 3 Schrauben (8) und eine Schraube (9) und nehmen Sie die untere rechte Abdeckung (4) des Papiereinzugs ab. Für PF-740 5. Entfernen Sie 3 Schrauben (8) und eine Schraube (10) und nehmen Sie die untere rechte Abdeckung (4) des Papiereinzugs ab. Per PF-730 5. Rimuovere le 3 viti (8) e una vite (9), e quindi rimuovere il coperchio
- destro inferiore (4) dell'unità di alimentazione carta. Per PF-740

5. Rimuovere le 3 viti (8) e una vite (10), e quindi rimuovere il coperchio destro inferiore (4) dell'unità di alimentazione carta.

PF-730 时 5. 拆除3颗螺丝(8)和1颗螺丝(9),拆下供纸盒的右下部盖板(4)。 PF-740 时 5. 拆除3颗螺丝(8)和1颗螺丝(10),拆下供纸盒的右下部盖板(4)。

PF-730 의 경우

5. 나사 (8) 3 개와 나사 (9) 1 개를 제거하고, 용지 급지대의 우측 하단커 버(4)를 제거합니다.

PF-740 의 경우

5. 나사 (8) 3 개와 나사 (10) 1 개를 제거하고, 용지 급지대의 우측 하단 커버(4)를 제거합니다.

PF-730 の場合

ビス (8)3本とビス (9)1本を外して、ペーパーフィーダーの右下カバー (4) を取り外す。

PF-740 の場合

5. ビス(8)3本とビス(10)1本を外して、ペーパーフィーダーの右下カ バー(4)を取り外す。

8. Reposer le capot droit du bureau papier (5).

6. Aligner les 2 roulettes (11) du bureau papier selon la direction indiquée

sur l'illustration, et les fixer sur la butée (K) à l'aide d'une vis (F).

7. Reposer le capot inférieur droit du bureau papier (4).

- 6. Alinee las 2 ruedas del alimentador de papel (11) en el sentido que se indica en la ilustración, y apriételas hasta llegar al tope (K) con un tornillo (F).
- 7. Reinstale la cubierta derecha inferior del alimentador de papel (4).
- Reinstale la cubierta derecha del alimentador de papel (5).
- 6. Die 2 Laufrollen des Papiereinzugs (11) in der in der Abbildung angezeigten Richtung ausrichten und jede von ihnen mithilfe einer Schraube (F) am Anschlag (K) befestigen.
- 7. Bringen Sie die untere rechte Abdeckung (4) des Papiereinzugs wieder an
- 8. Bringen Sie die rechte Abdeckung (5) des Papiereinzugs wieder an.
- 6. Allineare le ruote orientabili dell'unità di alimentazione della carta (11) nella direzione mostrata nell'illustrazione e stringere ognuno al fermo (K) con una vite (F).
 - Reinstallare il coperchio destro inferiore dell'unità di alimentazione carta (4)

8. Reinstallare il coperchio destro (5) dell'unità di alimentazione carta.

- 6. 将供纸工作台的 2 个脚轮(11) 与图示方向对齐, 各使用 1 颗螺丝(F) 来安装挡块(K)。 7. 按原样安装供纸盒的右下部盖板(4)。

 - 8. 按原样安装供纸盒的右盖板 (5)。

6. 용지 급지대의 캐스터 (11) 2 개를 일러스트의 방향에 맞춰 각각 스토 퍼 (K) 를 나사 (F) 1 개로 장착합니다.

- 7. 용지 급지대의 우측 하단커버 (4) 를 원래대로 장착합니다.
- 8. 용지 급지대의 우측커버 (5) 를 원래대로 장착합니다.
- 6. ペーパーフィーダーのキャスター(11)2 個をイラストの方向に合わ
- せ、それぞれストッパー(K)をビス(F)1本で取り付ける。
- 7. ペーパーフィーダーの右下カバー(4)を元通り取り付ける。
- 8. ペーパーフィーダーの右カバー(5)を元通り取り付ける。









27. Connect the power cord (32) and the signal cable (33) to connectors (34) (35) respectively on the Side multi-tray.	28. Replace the cover (31) using the screw (30) removed in step 26.	 [Connecting the side feeder to the MFP] Installation on medium-speed MFPs If installing on a high-speed MFP, proceed to step 13. 1.Open the lower right cover (1) on the MFP. Remove the strap (2) from the shaft (3) and remove lower right cover (1).
27.Raccorder respectivement le cordon d'ali- mentation (32) et le câble à signal (33) aux connecteurs (34) (35) du Bac multiples usages latéral.	 28. Reposer le couvercle (31) à l'aide de la vis (30) déposée à l'étape 26. 	 [Connexion du plateau d'alimentation latéral au MFP] Montage sur des MFP à vitesse moyenne Si le montage est fait sur un MFP à grande vitesse, passer à l'étape 13. 1.Ouvrir le couvercle inférieur droit (1) du MFP. Déposer la courroie (2) de l'arbre (3) et déposer le couvercle inférieur droit (1).
 27.Conecte el cable de alimentación (32) y el cable de señales (33) a los conectores (34) (35) del Multi-bandeja lateral, respectivamente. 	28. Vuelva a colocar la cubierta (31) usando el tornillo (30) quitado en el paso 26.	 [Conexión del alimentador lateral a la MFP] Instalación en las MFP de velocidad media Si se instala en una MFP de alta velocidad, vaya al paso 13. 1.Abra la cubierta frontal inferior (1) del MFP. Quite la correa (2) del eje (3) y quite la cubi- erta frontal inferior (1).
 27.Das Netzkabel (32) und das Signalkabel (33) an den entsprechenden Steckverbind- ern (34) (35) des Seitliches Mehrzweck- Papierfach anschließen. 	28. Die Abdeckung (31) mittels der in Schritt 26 entfernten Schraube (30) wieder anbringen.	 [Anschluß des seitlichen Einzugs am MFP.] Installation an MFP der mittleren Leistungsklasse Gehen Sie zur Installation an einem MFP der Hochleistungsklasse weiter zu Schritt 13. 1. Die untere rechte Abdeckung (1) am MFP öffnen. Den Riemen (2) von der Welle (3) abnehmen und dann die untere rechte Abdeckung (1) abnehmen.
27. Collegare il cavo di alimentazione (32) e il cavo del segnale (33) rispettivamente ai connettori (34) e (35) sull'vassoio multiplo laterale.	28. Ricollocare il coperchio (31) utilizzando la vite (30) rimossa nel passo 26.	 [Collegare l'unità di alimentazione laterale all'MFP] Installazione sulle MFP a velocità media Se si installa su una MFP a velocità alta, procedere al passo 13. 1.Aprire il coperchio destro inferiore (1) sull'MFP. Rimuovere la cinghietta (2) dall'asta (3) e quindi rimuovere il coperchio destro inferiore (1).
27. 将 AC 电线 (32) 以及信号线 (33) 分别与侧手 送纸盘的接插件 (34)、(35) 连接。	28. 使用在步骤 26 中拆除的 1 颗螺丝 (30) 按原 样安装盖板 (31)。	[侧供纸盒与 MFP 主机的连接] 安装于中速 MFP 上时 安装于高速 MFP 上时,进至步骤 13。 1.打开 MFP 主机的右下部盖板(1)。 将带子(2)从轴(3)上拆除,拆下右下部盖 板(1)。
27. AC 전선 (32) 및 신호선 (33) 을 사이드 멀티 트레이체 커넥터 (34), (35) 에 각각 접속합 니다 .	28. 순서 26 에서 제거한 나사 (30) 1 개로 커버 (31) 를 원래대로 부착합니다 .	[사이드 피더와 MFP 본체의 접속] 중속 MFP 에 설치하는 경우 고속 MFP 에 설치하는 경우에는 순서 13 로 진행합 니다. 1. MFP 본체의 오른쪽 아래 커버 (1) 를 엽니다. 스트라프 (2) 를 축 (3) 에서 떼어내 오른쪽 아래 커버 (1) 를 제거합니다.
27. AC 電線 (32) および信号線 (33) をサイドマ ルチトレイのコネクター(34)、(35) にそれ ぞれ接続する。	28. 手順 26 で取り外したビス (30)1 本でカバー (31) を元通りに取り付ける。	 [サイドフィーダーと MFP 本体の接続] 中速 MFP に設置の場合 高速 MFP に設置の場合は手順 13 に進む。 1. MFP 本体の右下カバー(1) を開く。 ストラップ(2) を軸(3) から外し、右下カバー(1) を取り外す。







For PF-730

9.Remove 3 screws (17) and a screw (18) and remove the paper feeder lower right cover (19). **For PF-740**

9. Remove 3 screws (17) and a screw (20) and remove the paper feeder lower right cover (19).



10. Remove the breakaway cover (21) from the front right cover (5) and the breakaway cover (22) from the lower right rear cover (11).

 Pour PF-730 9.Déposer les 3 vis (17) et la vis (18) puis déposer le capot inférieur droit du bureau papier (19). Pour PF-740 9.Déposer les 3 vis (17) et la vis (20) puis déposer le capot inférieur droit du bureau papier (19). 	 10. Déposer le couvercle amovible (21) du capot avant droit (5) et le couvercle amovible (22) du capot arrière inférieur droit (11).
 Para PF-730 9. Quite los 3 tornillos (17) y el tornillo (18) y quite la cubierta derecha inferior del alimentador de papel (19). Para PF-740 9. Quite los 3 tornillos (17) y el tornillo (20) y quite la cubierta derecha inferior del alimentador de papel (19). 	 10. Quite la cubierta divisoria (21) de la cubierta delantera derecha (5) y la cubierta divisoria (22) de la cubierta trasera inferior derecha (11).
 Für PF-730 9.Entfernen Sie 3 Schrauben (17) und eine Schraube (18) und nehmen Sie die untere rechte Abdeckung (19) des Papiereinzugs ab. Für PF-740 9.Entfernen Sie 3 Schrauben (17) und eine Schraube (20) und nehmen Sie die untere rechte Abdeckung (19) des Papiereinzugs ab. 	10.Nehmen Sie die Ablösungsabdeckung (21) von der vorderen rechten Abdeckung (5) ab und die Ablösungsabdeckung (22) von der unteren rechten hinteren Abdeckung (11).
 Per PF-730 9. Rimuovere le 3 viti (17) e una vite (18), e quindi rimuovere il coperchio destro inferiore (19) dell'unità di alimentazione carta. Per PF-740 9. Rimuovere le 3 viti (17) e una vite (20), e quindi rimuovere il coperchio destro inferiore (19) dell'unità di alimentazione carta. 	10. Rimuovere il coperchio di distacco (21) dal coperchio destro anteriore (5), e il coperchio di distacco (22) dal coperchio posteriore inferiore destro (11).
PF-730 时 9. 拆除3颗螺丝(17)和1颗螺丝(18),拆下供纸盒的右下部盖板(19)。 PF-740 时 9. 拆除3颗螺丝(17)和1颗螺丝(20),拆下供纸盒的右下部盖板(19)。	 10. 切除右前部盖板 (5) 的切割盖板 (21) 和右下 后部盖板 (11) 的切割盖板 (22)。
PF-730 의 경우 9. 나사 (17) 3 개와 나사 (18) 1 개를 제거하고 , 용지 급지대의 우측 하단커버 (19) 를 제거합니다 . PF-740 의 경우 9. 나사 (17) 3 개와 나사 (20) 1 개를 제거하고 , 용지 급지대의 우측 하단커버 (19) 를 제거합니다 .	10. 우측 전면커버 (5) 의 분할커버 (21) 와 오른 쪽 하단 뒷커버 (11) 의 분할커버 (22) 를 떼 어 냅니다 .
PF-730の場合 9. ビス (17)3本とビス (18)1本を外して、ペーパーフィーダーの右下カバー(19)を取り外す。 PF-740の場合 9. ビス (17)3本とビス (20)1本を外して、ペーパーフィーダーの右下カバー(19)を取り外す。	10. 右前カバー(5) の割りカバー(21) と右下後 カバー(11) の割りカバー(22) を切り取る。

11. Remove the panel (23) from the MFP lower right cover (1) with a flat blade screwdriver.	12. After using alcohol to clean place adhering the film, adhere the film (O) in the position (24) indicated in the illustration.
 11. Déposer le panneau (23) du capot inférieur droit du MFP (1) en procédant à l'aide d'un tournevis à lame. 	 Proceed to step 25. 12. Coller le film (O) sur l'emplacement (24) indiqué dans l'illustration, après avoir soigneusement nettoyé cet emplacement à l'alcool. Passer à l'étape 25.
 Extraiga el panel (23) de la cubierta derecha inferior del MFP (1) con un destornillador de pala plana. 	12.Después de utilizar alcohol para limpiar la zona donde se va a pegar la película, pegue la película (O) en el lugar (24) que se indica en la ilustración. Vaya al paso 25.
11.Nehmen Sie mit einem flachen Schrauben- dreher die Platte (23) von der unteren rech- ten Abdeckung (1) des MFP ab.	 12.Zum Anbringen des Films (O) die Stelle zuvor mit Alkohol reinigen und den Film (O) dann in der in der Abbildung angegebenen Position (24) anbringen. Gehen Sie weiter zu Schritt 25.
11. Rimuovere il pannello (23) dal coperchio destro inferiore (1) dell'MFP con un caccia- vite a testa piana.	 12.Dopo aver utilizzato alcol per pulire la piastra che aderisce alla pellicola, far aderire la pellicola (O) nella posizione (24) indicata nell'illustrazione. Procedere al passo 25.
11. 使用一字螺丝刀将 MFP 主机的右下部盖板(1)的盖子 (23) 拆下。	12. 使用酒精对薄膜粘贴位置进行清洁后, 按插图位置 (24) 粘贴薄膜 (0)。 进至步骤 25。
11. MFP 본체의 우촉 뒷커버 (1) 의 뚜껑 (23) 을 마이너스 드라이버로 제거합니다 .	12. 필름 부착위치를 알코올 청소 후, 일러스트의 위치 (24) 에 맞춰 필름 (O) 을 부착합니다. 순서 25 로 진행합니다.
11. MFP 本体の右下カバー(1) のふた(23) をマ イナスドライバーで取り外す。	12. フィルム貼り付け位置をアルコール清掃後、イラストの位置(24)にあわせて、フィルム(0)を貼 り付ける。 手順 25 に進む。







17.Remove 4 screws (34) and remove the front right cover (32).



18.Remove a screw (36) from the middle right rear cover (35).

 15. Ouvrir le capot du transport du papier du MFP (31). 16. Ouvrir le panneau (33) sur le capot avant droit du MFP (32). 	17.Déposer les 4 vis (34) et déposer le capot avant droit (32).	18.Déposer la vis (36) du capot arrière droit médian (35).
 15. Abra la cubierta de transporte del papel del MFP (31). 16. Abra el panel (33) en la cubierta delantera derecha (32). 	17. Quite los 4 tornillos (34) y quite la cubierta delantera derecha (32).	18 .Quite el tornillo (36) de la cubierta trasera central (35).
 15. Öffnen Sie die Papierförderabdeckung (31) des MFP. 16. Öffnen Sie die Platte (33) der vorderen rechten Abdeckung (32) des MFP. 	17.Entfernen Sie 4 Schrauben (34) und nehmen Sie die vordere rechte Abdeckung (32) ab.	18. Entfernen Sie eine Schraube (36) von der mittleren rechten hinteren Abdeckung (35).
 15. Aprire il coperchio (31) dell'unità di trasporto carta dell'MFP. 16. Aprire il pannello (33) sul coperchio destro anteriore (32) dell'MFP. 	17. Rimuovere le 4 viti (34), e quindi rimuovere il coperchio destro posteriore (32).	18. Rimuovere la vite (36) dal coperchio posteri ore centrale destro (35).
 15. 打开 MFP 主机的供纸盖板 (31)。 16. 打开 MFP 主机的右前部盖板 (32) 的盖子 (33)。 	17 . 拆除 4 颗螺丝 (34), 拆下右前部盖板 (32)。	18. 拆除右中后部盖板 (35) 的 1 颗螺丝 (36)。
15. MFP 본체의 반송커버 (31) 를 엽니다 . 16. MFP 본체의 우측 전면커버 (32) 의 뚜껑 (33) 을 엽니다 .	17. 나사 (34) 4 개를 제거하고 우측 전면커버 (32) 를 떼어 냅니다 .	18. 우측 중간 뒷커버 (35) 의 나사 (36) 1 개를 제거합니다 .
 MFP 本体の搬送カバー(31) を開く。 MFP 本体の右前カバー(32) のふた(33) を開く。 	17. ビス (34)4本を外し、右前カバー(32)を取 り外す。	18. 右中後カバー(35) のビス (36)1 本を外す。





カバー(37)の割りカバー(43)を切り取る。





24. After using alcohol to clean place adhering the film, adhere the film (O) in the position (45) indicated in the illustration.

25.Install a lock pin (D) on the front right of the MFP using an M4 × 8 screw (F).

24. Coller le film (O) sur l'emplacement (45) indiqué dans l'illustration, après avoir soigneusement nettoyé cet emplacement à l'alcool.	25.Monter une broche de verrouillage (D) à droite et à l'avant du MFP en procédant à l'aide d'une vis M4 × 8 (F).
 24. Después de utilizar alcohol para limpiar la zona donde se va a pegar la película, pegue la película (O) en el lugar (45) que se indica en la ilustración. 	25.Instale una clavija de bloqueo (D) en la parte derecha frontal del MFP usando un tornillo M4 × 8 (F).
24.Zum Anbringen des Films (O) die Stelle zuvor mit Alkohol reinigen und den Film (O) dann in der in der Abbildung angegebenen Position (45) anbringen.	25. Bringen Sie mit einer M4 × 8 Schraube (F) den Arretierungsstift (D) vorne rechts am MFP an.
 24. Dopo aver utilizzato alcol per pulire la piastra che aderisce alla pellicola, far aderire la pellicola (O) nella posizione (45) indicata nell'illustrazione. 	25.Installare un perno di bloccaggio (D) sulla parte anteriore destra dell'MFP utilizzando una vite M4 × 8 (F).
24. 使用酒精对薄膜粘贴位置进行清洁后, 按插图位置 (45) 粘贴薄膜 (0)。	25. 使用 1 颗 M4×8 螺丝 (F) 将锁定插销 (D) 安 装到 MFP 主机的右前侧。
24. 필름 부착위치를 알코올 청소 후 , 일러스트의 위치 (45) 에 맞춰 필름 (O) 을 부착합니다 .	25. 나사 M4×8(F) 1 개로 잠금 핀 (D) 을 MFP 본체 우측 전면쪽에 설치합니다 .

24. フィルム貼り付け位置をアルコール清掃後、イラストの位置(45)にあわせて、フィルム(0)を貼り 2 付ける。

25. ビス M4×8(F)1 本で、ロックピン (D) を MFP 本体右前側に取り付ける。





28.Insert the small base slider (C) under the machine. Install to the base (48) using 2 M4 × 8 screws (F) so that the gap between the small base slider (C) and the large base slider (B) is 6 ± 2 mm.

* For PF-730, install to the screw holes marked "R".

28. Insérer la petite règle de base (C) sous l'appareil. Fixer à la base (48) à l'aide de 2 vis M4 × 8 (F) de sorte que le battement entre la petite règle de base (C) et la grande règle de base (B) soit de 6 ± 2 mm.

* Pour le PF-730, fixer aux trous de vis marqués "R".

28. Introduzca el deslizador de base pequeño (C) por debajo de la máquina. Instálelo en la base (48) usando 2 tornillos M4 × 8 (F) de manera tal que el huelgo entre el deslizador de base pequeño (C) y el deslizador de base grande (B) sea de 6 ± 2 mm.
* En el caso de PF-730, instale en los orificios para tornillo "R".

28. Den kleinen Basis-Schieber (C) unter der Maschine einsetzen. Befestigen Sie ihn mit 2 M4 × 8 Schrauben (F) so an der Basis (48), dass der Abstand zwischen dem kleinen Basis-Schieber (C) und dem großen Basis-Schieber (B) 6 ± 2 mm beträgt.

* Bei Modell PF-730 an den mit "R" markierten Schraublöchern befestigen.

28. Inserire lo scivolo di base piccolo (C) sotto la macchina. Installare alla base (48) utilizzando 2 viti M4 × 8 (F) in modo che lo spazio tra lo scivolo di base piccolo (C) e lo scivolo di base grande (B) sia di 6 ± 2 mm.

* Per PF-730, installare ai fori per viti segnalati con "R".

28. 将底座滑板(小)(C) 插入 MFP 主机侧的供纸工作台的下方。使用 2 颗 M4×8(F) 螺丝将底座滑板(小)(C) 安装到底板(48)上,确保底座滑板(小)(C) 与底座滑板(大)(B) 之间的间隙为 6±2mm。 ※PF-730 时,安装到带有 R 刻印的螺纹孔上。

28. 베이스 슬라이더 소 (C) 를 MFP 본체측의 용지 급지대 밑에 넣습니다. 베이스 슬라이더 소 (C) 와 베이스 슬라이더 대 (B) 의 틈이 6±2mm 가 되도록 나사 M4×8(F) 2 개로 바닥판 (48) 에 장착합니다.
 ※PF-730 은 R 의 각인이 있는 나사구멍에 장착합니다.

28. ベーススライダー小(C)をMFP本体側のペーパーフィーダーの下に入れる。ベーススライダー小(C)とベーススライダー大(B)の隙間が、6±2mmになるようにビス M4×8(F)2本で底板(48)に取り付ける。
 ※PF-730はRの刻印のあるビス穴に取り付ける。

 Installation on medium-speed MFPs If installing on a high-speed MFP, proceed to step 35. 29. Reinstall the paper feeder lower right cover (19). 30. Reinstall the paper feeder right cover (14). 	 31. Reinstall the lower right rear cover (11). 32. Mount a screw (9) in the middle right rear cover (8). 33. Reinstall the front right cover (5). 34. Reinstall the lower right cover (1). Proceed to step 41.
 Montage sur des MFP à vitesse moyenne Si le montage est fait sur un MFP à grande vitesse, passer à l'étape 35. 29.Reposer le capot inférieur droit du bureau papier (19). 30.Reposer le capot droit du bureau papier (14). 	 31. Reposer le capot arrière inférieur droit (11). 32. Fixer la vis (9) sur le capot arrière médian droit (8). 33. Reposer le capot avant droit (5). 34. Reposer le capot inférieur droit (1). Passer à l'étape 41.
 Instalación en las MFP de velocidad media Si se instala en una MFP de alta velocidad, vaya al paso 35. 29. Reinstale la cubierta derecha inferior del alimentador de papel (19). 30. Reinstale la cubierta derecha del alimentador de papel (14). 	 31. Reinstale la cubierta trasera inferior derecha (11). 32. Instale el tornillo (9) en la cubierta trasera central derecha (8). 33. Reinstale la cubierta delantera derecha (5). 34. Reinstale la cubierta derecha inferior (1). Vaya al paso 41.
 Installation an MFP der mittleren Leistungsklasse Gehen Sie zur Installation an einem MFP der Hochleistungsklasse weiter zu Schritt 35. 29. Bringen Sie die untere rechte Abdeckung (19) des Papiereinzugs wie- der an. 30. Bringen Sie die rechte Abdeckung (14) des Papiereinzugs wieder an. 	 31. Bringen Sie die untere rechte hintere Abdeckung (11) wieder an. 32. Befestigen Sie eine Schraube (9) an der mittleren rechten hinteren Abdeckung (8). 33. Bringen Sie die vordere rechte Abdeckung (5) wieder an. 34. Bringen Sie die untere rechte Abdeckung (1) wieder an. Gehen Sie weiter zu Schritt 41.
 Installazione sulle MFP a velocità media Se si installa su una MFP a velocità alta, procedere al passo 35. 29. Reinstallare il coperchio destro inferiore dell'unità di alimentazione carta (19). 30. Reinstallare il coperchio destro (14) dell'unità di alimentazione carta. 	 31. Reinstallare il coperchio posteriore inferiore destro (11). 32. Montare la vite (9) nel coperchio posteriore centrale destro (8). 33. Reinstallare il coperchio destro anteriore (5). 34. Reinstallare il coperchio destro inferiore (1). Procedere al passo 41.
安装于中速 MFP 上时 安装于高速 MFP 上时,进至步骤 35。 29. 按原样安装供纸盒的右下部盖板 (19)。 30. 按原样安装供纸盒的右盖板 (14)。	 31. 按原样安装右下后部盖板 (11)。 32. 安装右中后部盖板 (8) 的 1 颗螺丝 (9)。 33. 按原样安装右前部盖板 (5)。 34. 按原样安装右下部盖板 (1)。 进至步骤 41。
중속 MFP 에 설치하는 경우 고속 MFP 에 설치하는 경우에는 순서 35 로 진행합니다 . 29. 용지 급지대의 우측 하단커버 (19) 를 원래대로 장착합니다 . 30. 용지 급지대의 우측커버 (14) 를 원래대로 장착합니다 .	 31. 우촉하단 뒷커버 (11) 를 원래대로 장착합니다. 32. 우측 중간 뒷커버 (8) 의 나사 (9) 1 개를 장착합니다. 33. 우측 전면커버 (5) 를 원래대로 장착합니다. 34. 우측 하단커버 (1) 를 원래대로 장착합니다. 순서 41 로 진행합니다.
中速 MFP に設置の場合 高速 MFP に設置の場合は手順 35 に進む。 29. ペーパーフィーダーの右下カバー(19) を元通り取り付ける。 30. ペーパーフィーダーの右カバー(14) を元通り取り付ける。	 31. 右下後カバー(11) を元通り取り付ける。 32. 右中後カバー(8) のビス (9)1本を取り付ける。 33. 右前カバー(5) を元通り取り付ける。 34. 右下カバー(1) を元通り取り付ける。 手順 41 に進む。



 Installation on high-speed MFPs 35. Reinstall the lower right cover (41). 36. Reinstall the lower right rear cover (37). 37. Mount a screw (36) in the middle right rear cover (35). 	 38. Reinstall the front right cover (32). 39. Reinstall the right cover 2 (28). 40. Reinstall the right cover 1 (25). 	41.Install the switch press plate (E) using the M4 × 10 tapping screw (J).
 Montage sur des MFP à grande vitesse 35.Reposer le capot inférieur droit (41). 36.Reposer le capot arrière inférieur droit (37). 37.Fixer la vis (36) sur le capot arrière médian droit (35). 	 38.Reposer le capot avant droit (32). 39.Reposer le capot droit 2 (28). 40.Reposer le capot droit 1 (25). 	41.Fixer la plaque de pression du contacteur (E) à l'aide d'une vis de connexion M4 × 10 (J).
 Instalación en las MFP de alta velocidad 35. Reinstale la cubierta derecha inferior (41). 36. Reinstale la cubierta trasera inferior derecha (37). 37. Instale el tornillo (36) en la cubierta trasera central derecha (35). 	 38.Reinstale la cubierta delantera derecha (32). 39.Reinstale la cubierta derecha 2 (28). 40.Reinstale la cubierta derecha 1 (25). 	 41. Instale la placa de presión del interruptor (E) usando el tornillo de roscado M4 × 10 (J).
 Installation an MFP der Hochleistungsklasse 35. Bringen Sie die untere rechte Abdeckung (41) wieder an. 36. Bringen Sie die untere rechte hintere Abdeckung (37) wieder an. 37. Befestigen Sie eine Schraube (36) an der mittleren rechten hinteren Abdeckung (35). 	 38. Bringen Sie die vordere rechte Abdeckung (32) wieder an. 39. Bringen Sie die rechte Abdeckung 2 (28) wieder an. 40. Bringen Sie die rechte Abdeckung 1 (25) wieder an. 	41.Befestigen Sie mit der M4 × 10 Sch- neidschraube (J) die Schalterdruckplatte (E)
 Installazione sulle MFP a velocità alta 35.Reinstallare il coperchio destro inferiore (41). 36.Reinstallare il coperchio posteriore inferiore destro (37). 37.Montare la vite (36) nel coperchio posteriore centrale destro (35). 	 38. Reinstallare il coperchio destro anteriore (32). 39. Reinstallare il coperchio destro 2 (28). 40. Reinstallare il coperchio destro 1 (25). 	 41.Installare la piastra spingi interruttore (E) uti- lizzando la vite autofilettante M4 × 10 (J).
安装于高速 MFP 上时 35. 按原样安装右下部盖板 (41)。 36. 按原样安装右下后部盖板 (37)。 37. 安装右中后部盖板 (35) 的1颗螺丝 (36)。	 38. 按原样安装右前部盖板 (32)。 39. 按原样安装右部盖板 2(28)。 40. 按原样安装右部盖板 1(25)。 	41. 使用 1 颗 M4×10 自攻螺丝 (J) 安装开关挡板 (E)。
고속 MFP 에 설치하는 경우 35. 우측 하단커버 (41) 를 원래대로 장착합니다 . 36. 우측하단 뒷커버 (37) 를 원래대로 장착합니 다 . 37. 우측 중간 뒷커버 (35) 의 나사 (36) 1 개를 장착합니다 .	38. 우측 전면커버 (32) 를 원래대로 장착합니다 . 39. 우측커버 2 (28) 를 원래대로 장착합니다 . 40. 우측커버 1 (25) 를 원래대로 장착합니다 .	41 . 탑핑나사 M4×10(J) 1 개로 스위치 판 (E) 을 장착합니다 .
高速 MFP に設置の場合 35. 右下カバー(41) を元通り取り付ける。 36. 右下後カバー(37) を元通り取り付ける。 37. 右中後カバー(35) のビス (36)1 本を取り付 ける。	 38. 右前カバー(32) を元通り取り付ける。 39. 右カバー2 (28) を元通り取り付ける。 40. 右カバー1 (25) を元通り取り付ける。 	41. タッピングビス M4×10(J)1 本でスイッチ当 たり板 (E) を取り付ける。

42. Fixer le plateau d'alimentation latéral à la grande règle de base (B) à l'aide de 2 vis M4 × 8 (F). Procéder de sorte que l'axe des vis M4 × 8 (F) recouvre la ligne horizontale (49) du plateau de montage sur la grande règle de base (B).	43. Fixer le capot (I) à l'aide de 2 vis M4 × 8 (F).
42. Sujete el alimentador lateral al deslizador de base grande (B) con 2 tornillos M4 × 8 (F). Instale de manera que el centro de los tornillos M4 × 8 (F) queden sobre la línea horizontal (49) de la placa de montaje del deslizador de base (B) grande.	43. Instale la tapa (I) usando los 2 tornillos M4 × 8 (F).
 42. Den seitlichen Einzug am großen Basis-Schieber (B) mithilfe der 2 Schrauben 2 M4 × 8 (F) befestigen. Befestigen Sie ihn so, dass die Mitte der M4 × 8 Schrauben (F) über der Waagrechtlinie (49) der Montageplatte am großen Basis-Schieber (B) liegt. 	43. Bringen Sie die Abdeckungsplatte (I) mit 2 M4 × 8 Schrauben (F) an.
42. Collegare l'unità di alimentazione laterale allo scivolo di base grande (B) usando 2 viti M4 × 8 (F). Installare in modo che il centro delle viti M4 × 8 (F) sia sulla linea orizzontale (49) della piastra di montaggio sullo scivolo di base grande (B).	43. Installare il coperchio (I) utilizzando 2 viti M4 × 8 (F).
 42. 使用 2 颗 M4×8 螺丝 (F) 将侧供纸盒安装到底座滑板 (大)(B) 上。此时,应确保 M4×8 螺丝 (F) 的中心处于底座滑板 (大)(B) 的安装板的平行线 (49) 上。 	43 . 使用 2 颗 M4×8 螺丝 (F) 安装盖板 (I)。
42. 나사 M4×8(F) 2 개로 베이스 슬라이더 대 (B) 에 사이드 피더를 장착합니다 . 그 때 , 베이스 슬라 이더 대 (B) 의 설치판의 평행선 (49) 에 나사 M4×8(F) 의 센터가 오도록 장착합니다 .	43 . 나사 M4×8(F) 2 개로 커버 플레이트 (I) 를 장착합니다 .
42 . ビス M4×8(F)2 本でベーススライダー大 (B) にサイドフィーダーを取り付ける。その際、ベース	43 . ビス M4×8(F)2 本でカバープレート (I) を

42. Attach the side feeder to the large base slider (B) using 2 M4 × 8 screws (F). Install so that the center of the M4 × 8 screws (F) comes over the horizontal line (49) of the mounting plate on the large base slider (B).

スライダー大 (B)の取付板の平行線 (49) にビス M4×8(F)のセンターがくるように取り付ける。

43.Install the cover plate (I) using 2 M4 \times 8 screws (F).

取り付ける。







MFP.



46. After using alcohol to clean place adhering the cassette number label 6 (L) and the cassette number label 7 (M), adhere them in the positions indicated in the illustration.

 44. Connecter le câble de signal (51) du plateau d'alimentation latéral au connecteur (50) du MFP. 45. Pousser le dispositif du plateau d'alimentation latéral pour le raccorder au MFP. 	46. Coller l'étiquette de numéro de cassette 6 (L) et l'étiquette de numéro de cassette 7 (M) sur les emplacements indiqués dans l'illustration, après avoir soigneusement nettoyé ces derniers à l'alcool.
 44. Conecte el cable de señal (51) del alimenta- dor lateral al conector (50) de la MFP. 45. Empuje el alimentador lateral para conec- tarlo al MFP. 	46. Después de utilizar alcohol para limpiar la zona donde se va a pegar la etiqueta de casete con el número 6 (L) y la etiqueta de casete con el número 7 (M), péguelas en los lugares que se indican en la ilustración.
 44. Das Signalkabel (51) des seitlichen Einzugs an den Stecker (50) des MFP anschließen. 45. Drücken Sie auf den seitlichen Einzug, um ihn mit dem MFP zu verbinden. 	46. Zum Anbringen der Aufkleber Kassettennummer 6 (L) und Kassettennummer 7 (M) die Stellen zuvor mit Alkohol reinigen und die Aufkleber dann an den in der Abbildung angegebenen Positionen anbringen.
 44Collegare il cavo del segnale (51) dell'unità di alimentazione laterale al connettore (50) dell'MFP. 45.Spingere l'unità di alimentazione laterale per collegarla all'MFP. 	46.Dopo aver utilizzato alcol per pulire la piastra che aderisce all'etichetta numero cassetta 6 (L) e l'etichetta numero cassetta 7 (M), farli aderire nelle posizioni indicate nell'illustrazione.
 44. 将侧供纸盒的信号线(51)与 MFP 主机的接插件(50)相连。 45. 按住侧供纸盒,将其与 MFP 主机连接。 	46 . 使用酒精清洁要粘贴纸盒编号标签 6 (L)、纸盒编号标签 7 (M) 的位置后, 按图示位置粘贴。
44. 사이드 피더의 신호선 (51) 을 MFP 본체의 커넥터 (50) 에 접속합니다 . 45. 사이드 피더를 밀어 MFP 본체에 접속합니다	46. 카세트 넘버라벨 6 (L) , 카세트 넘버라벨 7 (M) 의 부착위치를 알코올 청소 후 , 일러스트의 위치 에 부착합니다 .
 44. サイドフィーダーの信号線 (51)を MFP 本体のコネクター(50) に接続する。 45. サイドフィーダーを押し、MFP 本体に接続する。 	46. カセットナンバーラベル 6(L)、カセットナンバーラベル 7(M) をアルコール清掃後、イラストの位置に貼り付ける。

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(PF-730) (PF-74	56
 For PF-730 47. Pull each cassette out and then remove the lift plate stopper (52) from each cassette and attach it to the storage location (53). For PF-740 47. Pull out the right cassette (54) and left cassette (55), remove each of the lift plate stoppers (56) and attach them in the storage location. 	48. Gently close each cassette.
 Pour PF-730 47. Tirer chaque tiroir vers l'extérieur puis retirer la butée de plaque d'élévation (52) de chaque tiroir et la fixer à l'emplacement de rangement (53). Pour PF-740 47. Sortir le tiroir droit (54) et le tiroir gauche (55), déposer toutes les butées du plateau de levage (56) et les ranger soigneusement. 	48 .Refermer progressivement chaque tiroir.
 Para PF-730 47. Abra la bandeja y quite el tope de la placa de elevación (52) de cada bandeja y colóquela en su lugar de depósito (53). Para PF-740 47. Extraiga el cajón derecho (54) y el cajón izquierdo (55), quite cada uno de los topes de placa de elevación (56) y fíjelos en el lugar de almacenamiento. 	48. Cierre suavemente cada bandeja.
 Für PF-730 47. Die einzelnen Kassetten herausziehen, dann den Hebeplattenanschlag (52) von jeder Kassette entfernen und an der Speicherposition (53) anbringen. Für PF-740 47. Die rechte Papierlade (54) und die linke Papierlade (55) herausziehen, jeden der Hebeplattenanschläge (56) entfernen und in der vorgesehenen Position verstauen. 	48. Alle Kassetten sachte schließen.
 Per PF-730 47. Estrarre ciascun cassetto e poi rimuovere il fermo della piastra di sollevamento (52) da ciascun cassetto e fissarlo nella posizione di immagazzinaggio (53). Per PF-740 47. Estrarre il cassetto destro (54) e il cassetto sinistro (55), rimuovere ciascuno dei fermi (56) della piastra di sollevamento ed applicarli nella posizione di conservazione. 	48. Chiudere delicatamente ciascun cassetto.
PF-730 时 47. 拉出各供纸盒, 拆下各 1 个升降板挡块 (52), 并安装在保管场所 (53) 上。 PF-740 时 47. 拉出右侧供纸盒 (54) 以及左侧供纸盒 (55), 拆下各 1 个升降板挡块 (56), 并安装在保管场所上。	48. 轻轻地推入各供纸盒。
 PF-730 의 경우 47. 각 카세트를 빼고 리프트판 스토퍼 (52) 각 1 개를 빼내 보관장소 (53) 에 부착합니다 . PF-740 의 경우 47. 카세트 오른쪽 (54) 및 카세트 왼쪽 (55) 을 꺼내어 리프트판 스토퍼 (56) 각 1 개를 제거하고 보 관장소에 부착합니다 	48. 각 카세트를 조용히 밀어 넣습니다 .
 PF-730 の場合 47. 各カセットを引き出し、リフト板ストッパー(52) 各1個を外して保管場所(53)に取り付ける。 PF-740 の場合 47. カセット右(54) およびカセット左(55) を引き出し、リフト板ストッパー(56) 各1個を取り外し、保管場所に取り付ける。 	48. 各カセットを静かに押し込む。

57 58	
 When there is 1 power cable 49. Remove a screw (58). When there are 2 power cables 49. Remove 2 screws (57) and (58). 	 When there is 1 power cable 50. Pass the power cable through the clamp (N) and fasten it using a screw (58) removed in step 49. When there are 2 power cables 50. Pass the power cable through clamp (N) and fasten it using 2 screws (57) (58) removed in step 49.
En cas d'utilisation de 1 seul cordon d'alimentation 49.Retirer la vis (58). En cas d'utilisation de 2 cordons d'alimentation 49.Retirer les 2 vis (57) et (58).	 En cas d'utilisation de 1 seul cordon d'alimentation 50. Faire passer le cordon d'alimentation au travers de collier (N) et le fixer à l'aide de la vis (58) déposée à l'étape 49. En cas d'utilisation de 2 cordons d'alimentation 50. Faire passer les cordons d'alimentation au travers des colliers (N) et les fixer à l'aide des 2 vis (57) et (58) déposées à l'étape 49.
Si hay 1 cable eléctrico 49.Quite un tornillo (58). Si hay 2 cables eléctricos 49.Quite 2 tornillos (57) y (58).	 Si hay 1 cable eléctrico 50. Pase el cable eléctrico por el sujetador (N) y apriételo con el tornillo (58) que quitó en el paso 49. Si hay 2 cables eléctricos 50. Pase el cable eléctrico por el sujetador (N) y apriételo con los 2 tornillos (57) y (58) que quitó en el paso 49.
 Wenn 1 Netzkabel vorhanden ist 49. Die Schraube (58) entfernen. Wenn 2 Netzkabel vorhanden sind 49. Die 2 Schrauben (57) und (58) entfernen. 	 Wenn 1 Netzkabel vorhanden ist 50. Das Netzkabel durch die Klemme (N) führen und es mit der in Schritt 49 entfernten Schraube (58) befestigen. Wenn 2 Netzkabel vorhanden sind 50. Das Netzkabel durch die Klemme (N) führen und es mit den in Schritt 49 entfernten 2 Schrauben (57) (58) befestigen.
Quando esiste 1 cavo di alimentazione 49.Rimuovere una vite (58). Quando esistono 2 cavi di alimentazione 49.Rimuovere 2 viti (57) e (58).	 Quando esiste 1 cavo di alimentazione 50. Passare il cavo di alimentazione attraverso il morsetto (N) e stringerlo usando una vite (58) rimossa nel passo 49. Quando esistono 2 cavi di alimentazione 50. Passare il cavo di alimentazione attraverso il morsetto (N) e stringerlo usando 2 viti (57) (58) rimosse nel passo 49.
1 根电源线时 49. 拆除 1 颗螺丝(58)。 2 根电源线时 49. 拆除 2 颗螺丝(57)(58)。	 1 根电源线时 50. 将电源线穿过束线夹(N),使用在步骤 49 中拆除的1颗螺丝(58)固定 电源线。 2 根电源线时 50. 将电源线穿过束线夹(N),使用在步骤 49 中拆除的2 颗螺丝(57)(58) 固定电源线。
전선 코드가 1 개인 경우 49. 나사 (58) 1 개를 제거합니다 . 전선 코드가 2 개인 경우 49. 나사 (57) (58) 2 개를 제거합니다 .	전선 코드가 1 개인 경우 50. 전선 코드를 클램프 (N) 에 통과시키고 순서 49 에서 제거한 나사 (58) 1 개로 고정합니다 . 전선 코드가 2 개인 경우
電源コードが1本の場合 49. ビス(58)1 本を外す。 電源コードが2本の場合 49. ビス(57)(58)2 本を外す。	 電源コードが1本の場合 50. 電源コードをクランプ(N)に通し、手順49で外したビス(58)1本で固定する。 電源コードが2本の場合 50. 電源コードをクランプ(N)に通し、手順49で外したビス(57)(58)2本で固定する。

Setting the paper size plate and media type plate Fold the plates in half and insert them into the size and media type slots respectively. For more details, refer to the operation guide.	 Skewed paper feed adjustment (PF-730 only) 1.Connect the MFP power plug to the wall outlet and turn the MFP main power switch on. 2.Load paper into the cassette and make a test copy to check the image. 3.If the image is skewed (skewed paper feed), make the adjustments described below. <reference value=""> Left-right difference of 1.5 mm or less</reference> 	
Réglage du plateau de format du papier et du plateau du type de média Rabattre à moitié les plateaux et les insérer respectivement dans les fentes du format et du type de média. Pour plus de détail, voir le mode d'emploi.	 Réglage de l'entraînement du papier en biais (PF-730 uniquement) 1. Insérer la fiche d'alimentation du MFP dans la prise murale et mettre l'interrupteur principal du MFP sous tension. 2. Mettre du papier dans le tiroir et effectuer une copie d'essai pour vérifier l'image. 3. Si l'image est en biais (entraînement du papier en biais), régler en procédant comme décrit ci-dessous. < Valeur de référence> Différence de droite à gauche de 1,5 mm ou moins. 	
Ajuste de la placa de tamaño de papel y la placa de tipo de medio Pliegue las placas por la mitad e insértelas en las ranuras de tamaño y tipo de medio respec- tivamente. Para obtener más información, con- sulte la Guía de uso.	 Ajuste de alimentación de papel torcida (PF-730 solamente) 1. Conecte el enchufe del MFP en el receptáculo de pared y encienda el interruptor principal del MFP. 2. Introduzca papel en el cajón y haga una copia de prueba para verificar la imagen. 3. Si la imagen está torcida (alimentación del papel torcida) haga los ajustes que se describen a continuación. <valor de="" referencia=""> diferencia izquierda-derecha de 1,5 mm o menor.</valor> 	
Einsetzen der Papierformatplatte und der Medientypplatte Die Platten halb zusammenklappen und in die Öffnungen für Format bzw. Medientyp ein- schieben. Näheres hierzu siehe Bedienungs- anleitung.	 Einstellung bei verkantetem Papiereinzug (nur PF-730) 1. Stecken Sie den Netzstecker des MFP in die Wandsteckdose und schalten Sie den MFP am Hauptschalter ein. 2. Legen Sie Papier in die Papierlade ein und machen Sie eine Testkopie, um das Bild zu prüfen. 3. Nehmen Sie nachstehende Einstellungen vor, falls das Bild verkantet ist (verkanteter Papiereinzug). <bezugswert> Links-rechts-Differenz maximal 1,5 mm.</bezugswert> 	
Impostazione della piastra di formato carta e della piastra del tipo di supporto Piegare le piastre a metà e inserirle rispettiva- mente negli slot per il formato e il tipo di sup- porto. Per maggiori dettagli, fare riferimento alla guida alle funzioni.	 Regolazione alimentazione obliqua carta (solo PF-730) 1. Collegare la spina del cavo di alimentazione dell'MFP alla presa a muro della rete elettrica e accendere l'interruttore principale di alimentazione. 2. Caricare carta nel cassetto ed eseguire una copia di prova per controllare l'immagine. 3. Se l'immagine risulta obliqua (alimentazione obliqua della carta), eseguire le regolazioni descritte sotto. Valore di riferimento> Differenza tra destra e sinistra di 1,5 mm o inferiore 	
纸张尺寸托板和纸张种类托板的安装 把托板对折后,分别插入纸张尺寸、种类标记插 槽中。详情请参阅使用说明书。	 歪斜进纸调节(仅限 PF-730) 1. 将 MFP 主机上的电源插头插入电源插座中,打开主电源开关。 2. 在纸盒中放入纸张。进行测试复印以确认图像。 3. 图像倾斜(歪斜进纸)时进行以下调节。 <基准值>左右差 1.5mm 以下 	
50. 전선 코드를 클램프 (N) 에 통과시키고 순서 49 에서 제거한 나사 (57) (58) 2 개로 고정 합니다 .	용지크기 플레이트와 용지종류 플레이트의 세트 플레이트를 2 곳 접어 크기 , 용지종류표시 슬롯에 각각 삽입합니다 . 상세는 사용설명서를 참조 .	

用紙サイズプレートと用紙種類プレートのセット プレートを2つ折りにし、サイズ、用紙種表示ス ロットにそれぞれ挿入する。詳細は使用説明書 を参照。

斜め給紙調整 (PF-730 のみ)

Habhatalan金(FF-750006)
1. MFP 本体の電源プラグをコンセントに差し込み、主電源スイッチを 0N にする。
2. カセットに用紙をセットする。テストコピーをおこない、画像を確認する。
3. 画像が傾いている(斜め給紙)場合は次の調整をおこなう。
<基準値>左右差 1.5mm 以下


4. Pull out the cassette (1) in the paper feeder and loosen the 4 screws (2).

- 5. Turn the adjusting screw (3) to adjust the cursor skew.
- 6.Retighten the 4 screws (2).

7. Make another test copy to check the image.

4.Sortir le tiroir (1) du bureau papier et desserrer les 4 vis (2).

5. Faire tourner la vis de réglage (3) pour régler la déviation du curseur.

6.Resserrer les 4 vis (2).

7. Faire une autre copie d'essai pour vérifier l'image.

4. Extraiga el cajón (1) del alimentador de papel y afloje los 4 tornillos (2).

5. Gire el tornillo de ajuste (3) para ajustar la desviación del cursor.

6. Vuelva a apretar los 4 tornillos (2).

7. Haga otra copia de prueba para verificar la imagen.

4. Ziehen Sie die Papierlade (1) aus dem Papiereinzug und lösen Sie die 4 Schrauben (2).

5. Drehen Sie die Einstellschraube (3), um die Cursor-Verkantung zu korrigieren.

6.Ziehen Sie die 4 Schrauben (2) wieder an

7. Erstellen Sie zur Überprüfung des Bilds noch einmal eine Testkopie.

4. Estrarre il cassetto (1) dell'unità di alimentazione della carta e quindi allentare le 4 viti (2).

5. Ruotare la vite di regolazione (3) per regolare l'inclinazione del cursore.

6. Ristringere le 4 viti (2).

7. Eseguire un'altra copia di prova per controllare l'immagine.

- **4**. 拉出供纸盒(1), 拧松 4 颗螺丝(2)。
- 5. 旋转调节螺丝(3),以调节游标的倾斜。
- 6. 拧紧4颗螺丝(2)。

7. 再次进行测试复印, 确认图像。

경사급지 조정 (PF-730 만)

- 1. MFP 본체 전원플러그를 콘센트에 꽂고 주 전원 스위치를 ON 으로 합니다.
- 2. 카세트에 용지를 장착합니다. 시험복사를 하고 화상을 확인합니다.
- 3. 화상이 기울어져 있는 (경사급지) 경우에는 다음 조정을 합니다.
- <기준치> 좌우차 1.5mm 이하

4. ペーパーフィーダーのカセット(1)を引出し、ビス(2)4本を緩める。

- 5. 調整ネジ(3)を回し、カーソルの傾き調整をおこなう。
- 6. ビス (2)4 本を締め付ける。
- 7. 再度、テストコピーをおこない、画像を確認する。



Changing paper size (PF-740, metric specifications only) At shipment, Letter is set for inch models and A4

At shipment, Letter is set for inch models and A4 is set for metric models. Use the procedure below to change the size to B5.

Modification du format du papier (PF-740, pour spécifications métriques seulement) À expédition, les modèles à mesure en pouces sont réglés sur le format Letter et les modèles à mesure métrique sur le format A4. Pour passer au format B5, procéder de la manière suivante. 1.Tirer le magasin du bureau papier vers soi.	2.Faire tourner le levier de verrouillage avant (4) de 90° et déposer le curseur de platine avant (5).
Cómo cambiar el tamaño de papel (PF-740, sólo para las especificaciones métricas) En el momento de salida de fábrica, se config- ura Carta para los modelos en pulgadas y A4 para los modelos en sistema métrico. Siga este procedimiento para cambiar el tamaño a B5.	 1.Abra el casete del alimentador de papel. 2.Gire la palanca de bloqueo frontal (4) 90° y quite el cursor frontal de la plataforma (5).
Ändern des Papierformats (PF-740, nur metri- sche Spezifikationen) Beim Werksversand ist bei Modellen mit Zollmaß das Format Letter voreingestellt und bei Modellen mit metrischem Maß das Format A4. Das Format kann wie folgend auf B5 umge- schaltet werden.	 1.Ziehen Sie die Papierlade aus dem Papiereinzug. 2.Den vorderen Verriegelungshebel (4) um 90° drehen und den vorderen Konsole-Cursor (5) abnehmen.
Cambio del formato della carta (PF-740, solo per le specifiche metriche) Al momento della spedizione, Letter è impostato per le specifiche in pollici e A4 è impostato per le specifiche metriche. Usare la procedura riportata sotto per cambiare il formato a B5.	 1.Estrarre il cassetto dell'unità di alimentatore della carta. 2.Ruotare la leva frontale di blocco (4) di 90° e rimuovere il cursore frontale del deck (5).
纸张尺寸更改(PF-740, 仅限公制规格) 产品出厂时, 英制规格设定为 Letter、公制规格 设定为 A4。要将尺寸更改为 B5 时, 请按以下步骤 进行操作。	 拉出供纸工作台的供纸盒。 将前部锁定杆(4)旋转90°,拆下堆纸板前部游标(5)。
 급지 카세트 (1) 를 빼 내어 나사 (2) 4 개를 느슨하게 합니다. 조정나사 (3) 을 돌려 커서 경사조정을 합니 다. 나사 (2) 4 개를 조입니다. 다시 시험복사를 하고 화상을 확인합니다. 	용지크기 변경 (PF-740, 센치 사양만) 출하시, 인치사양은 Letter, 센치사양은 A4 로 설정되어 있습니다 . 크기를 B5 로 변경하는 경우에는 다음 순서를 진행해 주십시오 .
用紙サイズ変更(PF-740, センチ仕様のみ) 出荷時、インチ仕様は Letter、センチ仕様は A4 に設定されています。サイズを B5 に変更する場	1. ペーパーフィーダーのカセットを引き出す。 2. ロックレバー前 (4) を 90°回転させ、デッキカーソル前(5)を取り外す。

合は次の手順をおこなってください。





3. Move the front deck cursor (5) so that it is aligned with the size indicators on the top (7) and bottom (6) of the cassette.

4. Turn the front lock lever (4) 90° to lock it.

5. Move the rear deck cursor (8) in the same way.

6.Release the hook (9) and remove the deck trailing edge cursor (10).

 3.Déplacer le curseur de platine avant (5) de sorte qu'il soit aligné avec les indicateurs de format en haut (7) et en bas (6) du tiroir. 4.Faire tourner le levier de verrouillage avant (4) de 90° pour le verrouiller. 5.Déplacer le curseur de platine arrière (8) en procédant de la même manière. 	6.Libérer le crochet (9) et déposer le curseur du bord arrière de la platine (10).
 3. Mueva el cursor frontal de la plataforma (5) para que quede alineado con las indicadores de tamaño de la parte superior (7) e inferior (6) del cajón. 4. Gire la palanca de bloqueo frontal (4) 90º para bloquearla. 5. Mueva el cursor trasero de la plataforma (8) de la misma forma. 	6.Libere el gancho (9) y quite el cursor del borde inferior de la plataforma (10).
 3.Den vorderen Konsole-Cursor (5) so verschieben, dass er mit den Formatanzeigen oben (7) und unten (6) an der Kassette fluchtet. 4.Den vorderen Verriegelungshebel (4) zum Verriegeln um 90° drehen. 5.Den hinteren Konsole-Cursor (8) auf gleiche Weise verschieben. 	6.Den Haken (9) lösen und den Hinterkante- Cursor (10) der Konsole abnehmen.
 3. Spostare il cursore frontale del deck (5) in modo che esso risulti allineato con gli indicatori di formato sulla parte superiore (7) e inferiore (6) del cassetto. 4. Ruotare la leva frontale di blocco (4) di 90°, per bloccarla. 5. Spostare il cursore posteriore del deck (8) allo stesso modo. 	6. Rilasciare il gancio (9) e rimuovere il cursore del bordo di uscita del deck (10).
 8.移动堆纸板前部游标(5),使供纸盒下部的尺寸标记(6)与供纸盒上部的尺寸标记(7)对齐。 4.将前部锁定杆(4)旋转90°以固定。 5.按同样方式移动后部堆纸板后部游标(8)。 	6. 解除卡扣(9),拆下堆纸板后部游标(10)。
1. 급지대 카세트를 빼 냅니다 . 2. 잠금레버 앞 (4) 을 90° 회전시켜 데크커서 앞 (5) 을 제거합니다 .	 카세트 밑의 크기표시 (6) 와 카세트 위의 크 기 표시 (7) 에 맞춰 데크커서 앞 (5) 을 이동 시킵니다. 잠금레버 앞 (4) 을 90° 회전시켜 고정합니다. 똑같이 데크커서 뒤 (8) 를 이동시킵니다.
 カセット下のサイズ表示(6)とカセット上のサイズ表示(7)に合わせてデッキカーソル前(5) を移動させる。 ロックレバー前(4)を90°回転させ固定する。 	6. フック(9)を解除し、デッキ後端カーソル (10)を取り外す。

5. 同様にデッキカーソル後(8)を移動させる。



サブカーソル (11) を起こす。
 サイズ表示 (12) に合わせて、フック (13)を

はめデッキ後端カーソル (10) を取り付け

カーソル幅の調整(PF-740のみ)

1. カセットに用紙をセットする。

2. デッキカーソル後(8)に用紙(14)が接している状態で、デッキカーソル前(5)と用紙(14)の隙間が0.5~1.5mmの範囲外の場合は、以下の調整をおこなう。

※カーソル幅が小さいと無給紙、カーソル幅が大きいと斜め給紙などが発生する可能性がある。

る。

3.Insert a Philips-head screwdriver into the 2 long slots (15) in the front deck cursor (5) and loosen the 2 adjusting screws (16). Then move the front deck cursor (5).	 4.Retighten the 2 adjusting screws (16). 5.Check that the gap between the front deck cursor (5) and the paper is between 0.5 and 1.5 mm.
3. Insérer un tournevis cruciforme dans les 2 longues fentes (15) du curseur de platine avant (5) et desserrer les 2 vis de réglage (16). Déplacer ensuite le curseur de platine avant (5).	 4.Resserrer les 2 vis de réglage (16). 5.Vérifier que l'écartement entre le curseur de platine avant (5) et le papier est entre 0,5 et 1,5 mm.
3. Inserte un destornillador de cabeza Philips en las dos ranuras largas (15) en el cursor frontal de la plataforma (5) y afloje los 2 tornillos de ajuste (16). Después, mueva el cursor frontal de la plataforma (5).	 4. Vuelva a apretar los 2 tornillos de ajuste (16). 5. Verifique que la separación entre el cursor frontal de la plataforma (5) y el papel sea de entre 0,5 y 1,5 mm.
3. Einen Kreuzschlitzschraubendreher in die 2 langen Öffnungen (15) im vorderen Konsole-Cursor (5) stecken und die 2 Einstellschrauben (16) lösen. Danach den vorderen Konsole-Cursor (5) verschieben.	 4.Die 2 Einstellschrauben (16) wieder anziehen. 5.Vergewissern Sie sich, dass der Abstand zwischen dem vorderen Konsole-Cursor (5) und dem Papier im Bereich 0,5 bis 1,5 mm liegt.
3. Inserire un cacciavite con testa a croce tipo Philips nelle 2 fessure lunghe (15) nel cursore fron- tale del deck (5) e allentare le 2 viti di regolazione (16). Quindi spostare il cursore frontale del deck (5).	 4. Ristringere le 2 viti di regolazione (16). 5. Controllare che lo spazio tra il cursore frontale del deck (5) e la carta sia compreso nella gamma tra 0,5 e 1,5 mm.
 将十字螺丝刀从堆纸板前部游标(5)的2处长孔(15)处插入,拧松2颗调节螺丝(16),移动堆纸板前部游标(5)。 	 4. 拧紧 2 颗调节螺丝 (16)。 5. 确认堆纸板前部游标 (5) 与纸张的间隙在 0.5~1.5mm 的范围内。
7. 서브커서 (11) 를 세웁니다 . 8. 크기표시 (12) 에 맞춰 후크 (13) 를 판벽데크 후단커서 (10) 를 부착합니다 .	커서 폭 조정 (PF-740 만) 1. 카세트에 용지를 장착합니다. 2. 데크커서 뒤 (8) 에 용지 (14) 가 접하고 있는 상태에서 데크커서 앞 (5) 과 용지 (14) 의 틈 이 0.5 ~ 1.5mm 의 범위외의 경우에는 이하 의 조정을 합니다.
3. デッキカーソル前 (5) の 2 箇所の長穴 (15) からプラスドライバー挿入し、調整ビス (16)2 本を 緩め、デッキカーソル前 (5) を移動させる。	 調整ビス (16)2 本を締め付ける。 デッキカーソル前 (5) と用紙の隙間が 0.5 ~ 1.5mm の範囲内になっていることを確認 する。



Adjusting the center line

The reference value for the center line is ±0.5 mm or less at position (f) in the correct image (e). If the center line position is outside this range, perform the following adjustment.

1.Set maintenance mode U034, select LSU Out Left and Cassette 5, Cassette 6 or Cassette 7.

- Adjust the values.
- Test pattern (g): Increase the setting value. Test pattern (h): Decrease the setting value.
- 3. Press the Start key to confirm the setting value.

Réglage de l'axe

La valeur de référence pour l'axe est de ±0,5 mm ou moins à la position (f) d'une image correcte (e). Si la position de l'axe est hors de cette plage, effectuez le réglage suivant.

1.Passer au mode maintenance U034, sélectionner LSU Out Left et Cassette 5, Cassette 6 ou Cassette 7.

2. Régler les valeurs.

Mire d'essai (g): Augmentez la valeur de réglage. Mire d'essai (h): Diminuez la valeur de réglage.

3. Appuyer sur la touche de Start pour confirmer la valeur de réglage.

Ajuste de la línea central

El valor de referencia de la línea central es de ±0,5 mm o menor, en la posición (f) de la imagen correcta (e). Si la posición de la línea central estuviera fuera de este rango, haga el siguiente ajuste.

1.Entre al modo mantenimiento U034, seleccione LSU Out Left y Cassette 5, Cassette 6 o Cassette 7.

- 2. Ajuste los valores.
- Patrón de prueba (g): Aumente el valor de configuración. Patrón de prueba (h): Reduzca el valor de configuración.
- 3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen der Mittenlinie

Der Bezugswert für die Mittenlinie ist ±0,5 mm oder weniger an Position (f) des korrekten Bilds (e). Falls die Mittenlinie außerhalb dieses Bereichs liegt, ist folgende Einstellung vorzunehmen.

1. In den Wartungsmodus U304 schalten und LSU Out Left und Cassette 5, Cassette 6 oder Cassette 7 wählen.

- Die Werte einstellen.
- Testmuster (g): Den Einstellwert erhöhen. Testmuster (h): Den Einstellwert verringern.
- 3. Den Einstellwert durch Drücken der Start-Taste bestätigen.

Regolazione della linea centrale

Il valore di riferimento per la linea centrale è ±0,5 mm o inferiore alla posizione (f) nell'immagine corretta (e). Se la posizione della linea centrale è all'infuori di questa gamma, effettuare la regolazione seguente.

1. Impostare la modalità di manutenzione U034, selezionare LSU Out Left e Cassette 5, Cassette 6 o Cassette 7.

2. Regolare i valori.

Modello di prova (g): Aumentare il valore dell'impostazione. Modello di prova (h): Diminuire il valore dell'impostazione.

3. Premere il tasto di Start per confermare il valore dell'impostazione.

中心线调节

中心线的基准值在矫正图像(e)的(f)位置为±0.5mm以内。超出该范围时,须进行以下调节。

- 1. 设置维护模式 UO34, 选择 LSU Out Left、Cassette5、Cassette6 或 Cassette7。
- 2. 调整设定值。
- 测试图案 (g):调高设定值。测试图案 (h):调低设定值。
- 3. 按 Start 键, 以确定设定值。

※ 커서 폭이 작으면 무급지 , 커서 폭이 크면 경사급지 등이 발생할 가능성이 있습니다 .

3. 데크커서 앞 (5) 2 곳의 긴 구멍 (15) 에서 플러스 드라이버를 넣어 조정나사 (16) 2 개를 느슨하게 하고 데크커서 앞 (5) 을 이동시킵니다 .

4. 조정나사 (16) 2 개를 조입니다 .

5. 데크커서 앞 (5) 과 용지의 틈이 0.5 ~ 1.5 mm 범위내가 되어 있는 것을 확인합니다 .

センターライン調整

センターラインは、適正画像(e)の(f)の位置で基準値は±0.5mm以内。これから外れるときは以下の調整をおこなう。

1. メンテナンスモード U034 をセットし、LSU Out Left、Cassette5、Cassette6 または Cassette7 を選択する。

設定値を調整する。

テストパターン (g) :設定値を上げる。 テストパターン (h) :設定値を下げる。

3. スタートキーを押し、設定値を確定する。

INSTALLATION GUIDE FOR 1000-SHEETS FINISHER



EnglishSupplied partsA. Document finisher	E. Connecting plate 1 F. Wire guide 1 G. Eject guide 1 H. Staple cartridge 1 I. M4 × 8 screw 3 J. M4 × 30 screw 2 K. M4 × 10 screw (black) 1	Be sure to remove any tape and/or cushioning material from supplied parts.
Français Pièces fournies A. Retoucheur de document B. Bac d'éjection 1 C. Prise de terre supérieure 1 D. Prise de terre inférieure	E. Plaque de connexion 1 F. Guide câble 1 G. Guide d'éjection 1 H. Cartouche d'agrafes 1 I. Vis M4 × 8 3 J. Vis M4 × 30 2 K. Vis M4 × 10 (noire) 1	Veillez à retirer les morceaux de bande adhé- sive et/ou les matériaux de rembourrage des pièces fournies.
Español Partes suministradas A. Finalizador de documentos	E. Placa de conexión 1 F. Guía para el cable 1 G. Guía de salida 1 H. Cartucho de grapas 1 I. Tornillo M4 × 8 3 J. Tornillo M4 × 30 2 K. Tornillo M4 × 10 (negro) 1	Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministra- das.
Deutsch Gelieferte Teile A. Dokument Finishers	E. Verbindungsplatte 1 F. Kabelführung 1 G. Auswerfführung 1 H. Heftklammermagazin 1 I. M4 × 8 Schraube 3 J. M4 × 30 Schraube 2 K. M4 × 10 Schraube (schwarz) 1	Entfernen Sie Klebeband und/oder Dämpfungs- material vollständig von den mitgelieferten Teilen.
Italiano Parti di fornitura A. Finitrice di documenti	E. Piastra di connessione	Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite.
简体中文 附属品 A. 装订器	E. 连接板 1 F. 电线导向板 1 G. 排纸导向板 1 H. 装订针盒 1 I. M4×8 螺丝 3 J. M4×30 螺丝 2	K. M4×10 螺丝(黒)1 如果附属品上带有固定胶带,缓冲材料时务必揭 下。
한국어 동봉품 A. 문서 피니셔	E. 연결판	K. 나사 M4×10 (흑)1 동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 .
日本語 同梱品 A. ドキュメントフィニッシャー	 E. 連結板	同梱品に固定テープ、緩衝材がついている場合 は、必ず取り外すこと。



1.Install by inserting the 2 hooks (1) on the
back of the eject tray (B) into the holes (2) in
the document finisher (A) lift.

AVIS Le gabarit de fixation (AK-730) doit être en place avant de procéder à l'installation du retou- cheur de document.	Procédure Avant d'installer le retoucheur de document, s'assurer que l'interrupteur d'alimentation princi- pal du MFP est hors tension et que le cordon d'alimentation est débranché de la prise secteur.	 Procéder en insérant les 2 crochets (1) au dos du bac d'éjection (B) dans les trous (2) du dispositif de levage du retoucheur de document (A).
AVISO El Kit de instalación (AK-730) debe instalarse antes de instalar el finalizador de documentos.	Procedimiento Antes de instalar el finalizador de documentos, asegúrese de que el interruptor principal de la alimentación de la MFP esté desconectado y que su cable de alimentación esté desenchu- fado de la toma de corriente.	 Instale insertando los 2 ganchos (1) de la parte posterior de la bandeja de salida (B) en los orificios (2) del elevador del finaliza- dor de documentos (A).
HINWEIS Das Gerätezusatz (AK-730) muss installiert werden, bevor man den Dokument-Finisher installiert.	Verfahren Vor dem Einbau des Dokument-Finishers muss der MFP-Hauptschalter aktiviert, und das Netzk- abel von der Steckdose abgezogen sein.	 Setzen Sie die 2 Haken (1) zur Befestigung an der Rückseite des Auswerffachs (B) in die Öffnungen (2) an der Hebeplatte (A) des Dokument-Finishers ein.
NOTIFICA Il kit accessorio (AK-730) deve essere installato prima che sia installata la finitrice di documenti.	Procedura Prima di installare la finitrice di documenti, assicurarsi che l'interruttore principale della MFP sia spento e che il cavo di alimentazione non sia inserito nella presa.	 Installare inserendo i 2 ganci (1) sul retro del vassoio di espulsione (B) nei fori (2) sul soll- evatore della finitrice di documenti (A).
注意 安装装订器之前,必须先安装连接组件(AK- 730)。	安装步骤 安装装订器时,必须事先关闭 MFP 主机的主电源 开关,并拔下电源插头后再进行作业。	 将排纸托盘排(B)内侧的2个卡扣(1)装入 装订器(A)的升降板的孔(2)中。
주의 문서 피니셔를 장착하기 전에 연결킷 (AK-730) 의 장착을 선행할 것 .	장착순서 문서 피니셔를 장착할 때에는 반드시 MFP 본체 의 주 전원 스위치를 OFF 로 하고 전원 플러그 를 빼고 작업을 할 것 .	1. 배출 트레이 (B) 의 후면 후크 (1) 2 개를 문 서 피니셔 (A) 의 승강판 구멍 (2) 에 넣고 장 착합니다 .
注意 ドキュメントフィニッシャーを取り付ける前 に、アタッチメントキット(AK-730)の取り付け をおこなうこと。	取付手順 ドキュメントフィニッシャーを取り付ける際 は、必ず MFP 本体の主電源スイッチを OFF にし、 電源プラグを外して作業をおこなうこと。	1. 排出トレイ (B) の裏側のフック (1)2 個をド キュメントフィニッシャー(A) の昇降板の 穴 (2) に入れて、取り付ける。

Before installing the document finisher, make sure that the MFP's main power switch is turned off and that its power cord is unplugged from the

Procedure

power outlet.

2

NOTICE

The Attachment Kit (AK-730) must be installed before the document finisher is installed.



6.Remove the tape and remove the rear cover (4).	7. Remove the screw (5) and pull the lock frame (6) outwards. The connecting holes (7) can now be seen.	 8. Insert the 2 pins (8) on the connecting plate (E) into the document finisher connecting holes (7) to connect the document finisher to the MFP. * If you cannot connect the document finisher, adjust the height as described on page 7.
6.Enlever la bande adhésive et déposer le couvercle arrière (4).	7.Déposer la vis (5) et tirer le bâti de verrouil- lage (6) vers l'extérieur. Les trous de raccor- dement (7) sont maintenant visibles.	 8. Insérer les 2 ergots (8) de la plaque de connexion (E) dans les trous de raccordement du retoucheur de document (7) pour connecter le retoucheur de document au MFP. * S'il s'avère impossible de connecter le retoucheur de document, en régler la hauteur comme décrit en page 7.
6. Quite la cinta y la cubierta posterior (4).	7.Quite el tornillo (5) y tire de la carcasa de bloqueo (6) hacia fuera. Ahora se ven los orificios de conexión (7).	 8. Inserte los 2 pasadores (8) de la placa de conexión (E) en los orificios de conexión del finalizador de documentos (7) para conectarlo a la MFP. * Si no puede conectar el finalizador de documentos, ajuste la altura como se describe en la página 7.
6. Entfernen Sie das Band und die hintere Abdeckung (4).	7.Entfernen Sie die Schraube (5) und ziehen Sie den Fixierrahmen (6) nach außen her- aus. Die Verbindungsöffnungen (7) sind nun sichtbar.	 8. Stecken Sie die 2 Stifte (8) an der Verbind- ungsplatte (E) in die Verbindungsöffnungen (7) des Dokument-Finishers, um den Doku- ment-Finisher mit dem MFP zu verbinden. * Falls Sie den Dokument-Finisher nicht anschließen können, sollten Sie die Höhe wie auf Seite 7 beschrieben einstellen.
 Rimuovere il nastro e quindi rimuovere il coperchio posteriore (4). 	7.Rimuovere la vite (5) e tirare il telaio di bloc- caggio (6) verso l'esterno. È possibile ora vedere i fori di connessione (7).	 8. Inserire i 2 perni (8) della piastra di connessione (E) nei fori di connessione (7) della finitrice di documenti, per collegare la finitrice di documenti all'MFP. * Se non è possibile collegare la finitrice di documenti, regolare l'altezza come descritto a pagina 7.
6. 拆除胶带, 拆下后盖板 (4)。	7. 拆除1颗螺丝(5),将锁框(6)向外拉出。可 以看到连接用的孔(7)。	 8. 将连接板 (E) 的 2 根销钉 (8) 插入装订器的 连接用孔 (7),以将装订器与 MFP 主机连接。 ※ 如果无法连接,请进行 P7 的 " 高度调节 "。
6. 테이프를 제거하고 후면커버 (4) 를 떼어 냅 니다 .	7. 나사 (5) 1 개를 빼고 잠금 프레임 (6) 을 앞 으로 뺍니다 . 연결용 구멍 (7) 이 보입니다 .	8. 연결판 (E) 의 핀 (8) 2 개를 문서 피니셔의 연결용 구멍 (7) 에 삽입하고, 문서 피니셔를 MFP 본체에 접속합니다. ※ 연결할 수 없는 경우에는 P7 의「높이조 정」을 할 것.
6. テープを外し、後カバー(4)を取り外す。	7. ビス (5)1 本を外し、ロックフレーム (6) を 手前に引く。 連結用の穴 (7) が見える。	 連結板(E)のピン(8)2本をドキュメント フィニッシャーの連結用の穴(7)に挿入し て、ドキュメントフィニッシャーをMFP本体 に接続する。 ※連結できない場合は、P7の「高さ調整」を 行う。









14. Install the interface cover (11)* on the MFP.
* The cover removed while installing the AK-730.



15. Open the document finisher front cover (12) and install the staple cartridge (H).16. Close the front cover (12).

13. Reposer le couvercle arrière (4) à l'aide des vis M4 × 10 (K).	 14. Reposer le couvercle d'interface (11)* sur le MFP. * Le couvercle a été déposé à l'installation de l'AK-730. 	 15.Ouvrir le couvercle avant du retoucheur de document (12) et installer la cartouche d'agrafes (H). 16.Refermer le couvercle avant (12).
13. Instale la cubierta posterior (4) por medio del tornillo M4 × 10 (K).	 14.Instale la cubierta de la interfaz (11)* en la MFP. * La cubierta quitada durante la instalación del AK-730. 	 15. Abra la cubierta frontal del finalizador de documentos (12) e instale el cartucho de grapas (H). 16. Cierre la cubierta frontal (12).
13.Bringen Sie die hintere Abdeckung (4) mit der M4 × 10 Schraube (K) an.	 14.Bringen Sie die Schnittstellenabdeckung (11)* am MFP an. * Die beim Installieren des AK-730 entfernte Abdeckung. 	 15.Öffnen Sie die vordere Abdeckung (12) des Dokument-Finishers und setzen Sie das Heftklammermagazin (H) ein. 16.Schließen Sie die vordere Abdeckung (12).
13. Installare il pannello anteriore (4) utilizzando la vite M4 × 10 (K).	 14. Installare la copertura di interfaccia (11)* sull'MFP. * La copertura rimossa durante l'installazione dell'AK-730. 	 15.Aprire il pannello anteriore della finitrice di documenti (12) e installare la cartuccia punti metallici (H). 16.Chiudere il pannello anteriore (12).
13. 使用 M4×10(K) 螺丝来安装后盖板(4)。	14. 将接口盖板 (11)* 安装到 MFP 主机上。 * 安装 AK-730 时取下的盖板。	 15. 打开装订器的前盖板 (12),安装装订针盒 (H)。 16. 关闭前盖板 (12)。
13. 나사 M4×10(K) 으로 후면 커버 (4) 를 장착 합니다 .	14. MFP 본체에 인터페이스 커버 (11)* 를 장착 합니다 . *AK-730 설치 시에 떼어내었던 커버 .	15. 문서 피니셔의 전면커버 (12) 를 열고 스테이 플 카트리지 (H) 를 장착합니다 . 16. 전면커버 (12) 를 닫습니다 .
13. ビス M4×10(K) で後カバー(4)を取り付け る。	 14. MFP 本体にインターフェイスカバー(11)* を 取り付ける。 *AK-730 設置時に取り外したカバー。 	 ドキュメントフィニッシャーの前カバー (12)を開き、ステープルカートリッジ(H) を取り付ける。 前カバー(12)を閉じる。



Adjusting the height

する。

1. Check that the respective heights of the pins (8) on the connecting plate installed on the MFP and the connecting holes (7) on the document finisher comply with the standards below.



Compliant: The diameter (a) of the pin (8) is within the height range (b) of the curved section (13). Non-compliant: The diameter (a) of the pin (8) is extends beyond the height range (b) of the curved section (13).

If the heights are non-compliant, use the procedure below to adjust the height.

 Réglage de la hauteur 1. Vérifier que la hauteur des différents ergots (8) de la plaque de connexion installée sur le MFP et les trous de raccordement (7) sur le retoucheur de document sont conformes à ce qui suit. 	Bon : Le diamètre (a) de l'ergot (8) est dans les limites de hauteur (b) de la partie courbée (13). Mauvais : Le diamètre (a) de l'ergot (8) dépasse les limites de hauteur (b) de la partie courbée (13). Si la hauteur n'est pas conforme, l'ajuster en procédant comme indiqué ci-dessous.
 Ajuste de la altura 1. Compruebe si las alturas respectivas de los pasadores (8) de la placa de conexión instalada en la MFP y los orificios de conexión (7) del finalizador de documentos cumplen con los siguientes estándares. 	Cumple: el diámetro (a) del pasador (8) está dentro del rango de altura (b) de la sección curvada (13). No cumple: el diámetro (a) del pasador (8) sobrepasa el rango de altura (b) de la sección curvada (13). Si las alturas no cumplen con las especificaciones, utilice el siguiente procedimiento para ajustar la altura.
Einstellen der Höhe 1. Vergewissern Sie sich, dass die jeweilige Höhe der Stifte (8) der am MFP ange- brachten Verbindungsplatte und die Verbind- ungsöffnungen (7) am Dokument-Finisher den nachstehenden Vorgaben entsprechen.	Korrekt: Der Durchmesser (a) des Stifts (8) befindet sich im Höhenbereich (b) des Kurvenabschnitts (13). Nicht korrekt: Der Durchmesser (a) des Stifts (8) ragt über den Höhenbereich (b) des Kurvenab- schnitts (13) hinaus. Falls die Höhen nicht korrekt sind, müssen Sie sie wie folgend einstellen.
 Regolazione dell'altezza 1. Controllare che le rispettive altezze dei perni (8) sulla piastra di connessione installata sull'MFP e i fori di connessione (7) sulla fini- trice di documenti corrispondano ai riferi- menti mostrati sotto. 	Conformità: Il diametro (a) del perno (8) è compreso nella gamma di altezza (b) della sezione curvata (13). Non conformità: Il diametro (a) del perno (8) si estende oltre la gamma di altezza (b) della sezione curvata (13). Se le altezze sono non corrispondenti, utilizzare la procedura riportata sotto per regolare l'altezza.
高度调节 1. 确认 MFP 主机上安装的连接板的销钉(8) 和 装订器的连接用孔(7)的高度是否符合以下 标准。	符 合: 销钉 (8)的直径 a 在弯曲部 (13)的高度 b 的范围内。 不符合: 销钉 (8)的直径 a 超出了弯曲部 (13)的高度 b 的范围。 不符合时,通过以下步骤进行调节。
높이조정 1. MFP 본체에 장착한 연결판 핀 (8) 과 문서 피 니셔의 연결용 구멍 (7) 의 높이가 이하의 기 준에 적합한지 확인합니다 .	적 합 :핀 (8) 의 직경 a 가 곡선부 (13) 의 높이 b 의 범위에 들어간다 . 부적합:핀 (8) 의 직경 a 가 곡선부 (13) 의 높이 b 의 범위를 넘는다 . 부적합의 경우에는 이하의 순서대로 조정합니다 .
 高さ調整 1. MFP 本体に取り付けた連結板のピン (8) と ドキュメントフィニッシャーの連結用の穴 (7) の高さが以下の基準に適合するか確認 	 適 合: ピン (8) の直径 a が曲げ部 (13) の高さ b の範囲に収まっている。 不適合: ピン (8) の直径 a が曲げ部 (13) の高さ b の範囲からはみだしている。 不適合の場合は、以下の手順で調整する。

2. Remove each of the screws (14) and remove the front foot cover (15) and rear foot cover (16).	 3. Remove the screw (17) to remove the spanner (18). 4. Loosen the 2 screws (19) on the front right and on the rear right of the document finisher. 	
2. Déposer toutes les vis (14) puis le couvercle du pied avant (15) et le couvercle du pied arrière (16).	 3. Déposer la vis (17) pour libérer la clé (18). 4. Desserrer les 2 vis (19) du côté avant droit et arrière droit du retoucheur de document. 	
2.Quite cada uno de los tornillos (14) y quite la cubierta de la pata frontal (15) y la cubierta de la pata posterior (16).	 3.Quite el tornillo (17) para extraer la llave inglesa (18). 4.Afloje los 2 tornillos (19) en los lados dere- cho frontal y derecho posterior del finaliza- dor de documentos. 	
2.Entfernen Sie sämtliche Schrauben (14) und nehmen Sie die Vorderfußabdeckung (15) und die Hinterfußabdeckung (16).	 3.Entfernen Sie die Schraube (17), um den Schlüssel (18) abzunehmen 4.Lösen Sie die 2 Schrauben (19) vorne rechts und hinten rechts am Dokument-Finisher. 	
 2. Rimuovere ciascuna delle viti (14) e quindi rimuovere la copertura del piede anteriore (15) e la copertura del piede posteriore (16). 	 3. Rimuovere la vite (17) per rimuovere la chi- ave (18). 4. Allentare le 2 viti (19) sulla parte anteriore destra e posteriore destra della finitrice di documenti. 	
 拆除各1颗螺丝 (14),取下前脚座盖板 (15)、后脚座盖板 (16)。 	 取下螺丝(17)以便拆下扳手(18)。 拧松装订器右前侧与右后侧的各2颗螺丝 (19)。 	
2. 나사 (14) 각 1 개를 빼고 풋커버 앞 (15), 풋 커버 뒤 (16) 를 뺍니다 .	 나사 (17) 1 개를 빼고, 스패너 (18) 를 떼어 냅니다. 문서 피니셔 우측 앞과 뒤의 나사 (19) 각 2 개를 느슨하게 합니다. 	
2. ビス (14) 各1本を外し、フットカバー前 (15)、フットカバー後 (16) を取り外す。	 ビス (17)1 本を外し、スパナー(18) を取り 外す。 ドキュメントフィニッシャー右前と右後の ビス (19) 各2本を緩める。 	



5. Turn the adjustment bolts (20) with the spanner (18) to adjust the height of the document finisher. Turning the adjustment bolt clockwise lifts the document finisher, and turning it counterclockwise lowers the document finisher.

6. Retighten each of the 2 screws (19) and replace the spanner (18).



7.If the distances between the document finisher and the MFP (21, 22) are unequal, use the procedure below to adjust the spacing.

 5. Faire tourner les boulons de réglage (20) avec la clé (18) pour ajuster la hauteur du retoucheur de document. Tourner le boulon de réglage dans le sens horloger pour lever le retoucheur de document, et dans le sens contraire au sens horloger pour le descendre. 6. Resserrer les 2 vis (19) et repositionner la clé (18) au même endroit. 	7.Si la distance entre le retoucheur de docu- ment et le MFP (21, 22) n'est pas uniforme, régler en procédant de la manière suivante.
 5. Gire los pernos de ajuste (20) con la llave inglesa (18) para ajustar la altura del finalizador de documentos. Al girar el perno de ajuste en la dirección de las manecillas del reloj se levanta el finalizador de documentos y al girar en sentido contrario a las manecillas del reloj baja el finalizador de documentos. 6. Vuelva a apretar los 2 tornillos (19) y coloque la llave inglesa en su lugar (18). 	7.Si las distancias entre el finalizador de docu- mentos y la MFP (21, 22) no son iguales, uti- lice el siguiente procedimiento para ajustar la separación.
 5. Drehen Sie die Einstellschrauben (20) mit dem Schlüssel (18), um die Höhe des Dokument-Finishers einzustellen. Durch Drehen der Einstellschraube im Uhrzeigersinn wird der Dokument-Finisher angehoben, während er durch Drehen entgegen dem Uhrzeigersinn abgesenkt wird. 6. Ziehen Sie die 2 Schrauben (19) wieder an und verstauen Sie den Schlüssel (18) wieder. 	7.Falls die Abstände zwischen dem Doku- ment-Finisher und dem MFP (21, 22) nicht gleich sind, korrigieren Sie sie wie folgend.
 5. Ruotare i bulloni di regolazione (20) con la chiave (18) per regolare l'altezza della finitrice di documenti. Ruotando il bullone di regolazione in senso orario si solleva la finitrice di documenti, mentre ruotandolo in senso antiorario si abbassa la finitrice di documenti. 6. Ristringere ciascuna delle 2 viti (19) e riporre la chiave (18). 	7.Se le distanze tra la finitrice di documenti e l'MFP (21, 22) sono disuguali, utilizzare la procedura riportata sotto per regolare la spa- ziatura.
 5. 使用扳手(18)旋转调节螺栓(20),以调节装订器的高度。 将调节螺栓向顺时针方向旋转,装订器的高度升高,逆时针方向旋转则装订器的高度降低。 6. 拧紧各 2 颗螺丝(19),按原样安装扳手(18)。 	7. 装订器与 MFP 主机的间隙 (21、22) 不等时, 按以下步骤进行调节。
 5. 스패너 (18) 로 조정 볼트 (20) 를 돌려 문서 피니셔의 높이를 조정한다. 조정 볼트를 시계방향으로 돌리면 문서 피니셔의 높이가 높아지고, 반 시계방향으로 돌리면 낮 아 집니다. 6. 나사 (19) 각 2 개를 조이고 스패너 (18) 를 원래 자리에 장착합니다. 	7. 문서 피니셔와 MFP 본체의 간격 (21 、 22) 이 같지 않은 경우에는 이하의 순서대로 조정을 합니다 .
 5. スパナー(18) で調整ボルト(20)を回し、ドキュメントフィニッシャーの高さを調整する。 調整ボルトを時計方向に回すとドキュメントフィニッシャーの高さが高くなり、反時計方向に回 すと低くなる。 6. ビス(19)各2本を締め付け、スパナー(18)を元通り取り付ける。 	7. ドキュメントフィニッシャーと MFP 本体の 間隔(21、22)が等しくない場合は、以下の手 順で調整を行う。

8.Loosen the 2 screws (23) on the front left and on the rear left of the document finisher.	 9. Turn the adjustment bolts (24) with a Philips-head screwdriver to adjust the height of the document finisher. Turning the adjustment bolt clockwise lifts the document finisher, and turning it counterclockwise lowers the document finisher. 10. Retighten each of the 2 screws (23). 11. Replace the front foot cover (15) and rear foot cover (16).
8.Desserrer les 2 vis (23) du côté avant gauche et arrière gauche du retoucheur de document.	 9. Faire tourner les boulons de réglage (24) à l'aide d'un tournevis cruciforme pour ajuster la hauteur du retoucheur de document. Tourner le boulon de réglage dans le sens horloger pour lever le retoucheur de document, et dans le sens contraire au sens horloger pour le descendre. 10. Resserrer les 2 vis (23). 11. Reposer le couvercle du pied avant (15) et le couvercle du pied arrière (16).
8. Afloje los 2 tornillos (23) en los lados izqui- erdo frontal e izquierdo posterior del finaliza- dor de documentos.	 9. Gire los pernos de ajuste (24) con un destornillador de cabeza Philips para ajustar la altura del finalizador de documentos. Al girar el perno de ajuste en la dirección de las manecillas del reloj se levanta el finalizador de documentos y al girar en sentido contrario a las manecillas del reloj baja el finalizador de documentos. 10. Vuelva a apretar los 2 tornillos (23). 11. Vuelva a colocar la cubierta de la pata frontal (15) y la cubierta de la pata posterior (16).
8.Lösen Sie die 2 Schrauben (23) vorne links und hinten links am Dokument-Finisher.	 9. Stellen Sie die Einstellschrauben (24) mit einem Kreuzschlitzschraubendreher ein, um die Höhe des Dokument-Finishers zu korrigieren. Durch Drehen der Einstellschraube im Uhrzeigersinn wird der Dokument-Finisher angehoben, während er durch Drehen entgegen dem Uhrzeigersinn abgesenkt wird. 10. Ziehen Sie die 2 Schrauben (23) nach. 11. Setzen Sie die Vorderfußabdeckung (15) und die Hinterfußabdeckung (16) wieder ein.
8.Allentare le 2 viti (23) sulla parte anteriore sinistra e posteriore sinistra della finitrice di documenti.	 9. Ruotare i bulloni di regolazione (24) con un cacciavite con testa a croce tipo Philips per regolare l'altezza della finitrice di documenti. Ruotando il bullone di regolazione in senso orario si solleva la finitrice di documenti, mentre ruotandolo in senso antiorario si abbassa la finitrice di documenti. 10. Ristringere ciascuna delle 2 viti (23). 11. Ricollocare la copertura del piede anteriore (15) e la copertura del piede posteriore (16).
8. 拧松装订器左前侧与左后侧的各2颗螺丝 (23)。	 9. 使用十字螺丝刀旋转调节螺栓 (24),以调节装订器的高度。 将调节螺栓向顺时针方向旋转,装订器的高度升高,逆时针方向旋转则装订器的高度降低。 10. 拧紧各 2 颗螺丝 (23)。 11. 将前脚座盖板 (15)、后脚座盖板 (16) 按原样安装
8. 문서 피니셔 좌측 앞과 뒤의 나사 (23) 각 2 개를 느슨하게 합니다 .	 9. 플러스 드라이버로 조정 볼트 (24) 를 돌려 문서 피니셔 높이를 조정합니다. 조정 볼트를 시계방향으로 돌리면 문서 피니셔의 높이가 높아지고, 반 시계방향으로 돌리면 낮 아 집니다. 10. 나사 (23) 각 2 개를 조입니다. 11. 풋커버 앞 (15), 풋커버 뒤 (16) 를 원래대로 장착합니다.
 ドキュメントフィニッシャー左前と左後の ビス (23) 各 2 本を緩める。 	 9. プラスドライバーで調整ボルト (24) を回し、ドキュメントフィニッシャーの高さを調整する。 調整ボルトを時計方向に回すとドキュメントフィニッシャーの高さが高くなり、反時計方向に回 すと低くなる。 10. ビス (23) 各 2 本を締め付ける。 11. フットカバー前 (15)、フットカバー後 (16) を元通りに取り付ける。



Adjusting the stapling position

1. Connect the MFP power plug to the wall outlet and turn the MFP main power switch on.

- 2. Make a test copy using staple mode (double stapled).
- **3.**Check whether the stapling position is off-center. If the staple position is off-center, follow the procedure below to adjust the position. <Reference value> 78.5 mm ±2.5 mm from the center of the paper

Réglage de la position d'agrafage

1. Insérer la fiche d'alimentation du MFP dans la prise murale et mettre l'interrupteur principal du MFP sous tension.

- 2. Procéder à une copie d'essai en mode agrafage (double agrafage).
- 3. Vérifier que la position d'agrafage n'est pas en décalage.
- Si la position d'agrafage est décalée, la régler en procédant de la manière suivante.
- <Valeur de référence> 78,5 mm ±2,5 mm depuis le milieu de la feuille de papier.

Ajuste de la posición de grapado

1. Conecte el enchufe del MFP en el receptáculo de pared y encienda el interruptor principal del MFP.

- 2. Haga una copia de prueba en el modo de grapado (grapado doble).
- 3. Compruebe si la posición de grapado está descentrada.
- Si la posición de grapado está descentrada, realice el siguiente procedimiento para ajustar la posición.
- <Valor de referencia> 78,5 mm ± 2,5 mm del centro del papel

Einstellen der Heftposition

- 1. Stecken Sie den Netzstecker des MFP in die Wandsteckdose und schalten Sie den MFP am Hauptschalter ein.
- 2. Erstellen Sie eine Probekopie im Heftmodus (doppelt geheftet).
- 3. Prüfen Sie, ob die Heftposition außermittig ist.
- Falls die Heftposition außermittig ist, müssen Sie sie wie folgend einstellen.
- <Bezugswert> 78,5 mm ±2,5 mm von der Blattmitte

Regolazione della posizione di spillatura

- 1. Collegare la spina del cavo di alimentazione dell'MFP alla presa a muro della rete elettrica e accendere l'interruttore principale di alimentazione.
- 2. Eseguire una copia di prova utilizzando la modalità di spillatura con punti metallici (spillatura doppia).
- Verificare che la posizione di spillatura non sia fuori centro.
 Se la posizione di spillatura è fuori centro, seguire la procedura riportata sotto per regolare la posizione.
- </ arrow the product of the product

调节装订位置

- 1. 将 MFP 主机上的电源插头插入电源插座中, 打开主电源开关。
- 2. 在装订模式(2点固定)下进行测试复印。
- 3. 确认装订位置的中心偏差。装订位置偏离中心时,按以下步骤进行调节。
- <基准值> 距离纸张中心 78.5mm± 2.5mm

스테이플 위치 조정

- 1. MFP 본체 전원플러그를 콘센트에 꽂고 주 전원 스위치를 ON 으로 합니다.
- 2. 스테이플 모드 (2 곳) 에서 시험복사를 합니다
- 3. 스테이플 위치의 센터 어긋남을 확인합니다 . 스테이플 위치가 중심에서 벗어난 경우다음 순서로 조정을 합니다 .
- <기준치> 용지 센터에서 78.5mm± 2.5mm

ステープル位置の調整

- 1. MFP 本体の電源プラグをコンセントに差し込み、主電源スイッチを ON にする。
- 2. ステープルモード(2箇所止め)でテストコピーを行う。
- 3. ステープル位置のセンターずれを確認する。ステープル位置が中心からずれていた場合、次の手順で調整を行う。
- <基準値> 用紙センターより 78.5mm± 2.5mm

	(a)	(b)	
 4. Set maintenance mode U246, select Finisher and Staple HP. 5. Adjust the values. If the paper is stapled too close to the front of the machine (a): Increase the setting value. If the paper is stapled too close to the rear of the machine (b): Decrease the setting value. 6. Perform a test copy. 		7.Repeat steps 4 to 6 until the staple position is within the reference value. <reference value=""> 78.5 mm ±2.5 mm from the center of the paper</reference>	
 4. Passer en mode maintenance U246, sélectionner Finisher et Staple HP. 5. Régler les valeurs. Si le papier est agrafé trop près de l'avant de la machine (a): augmenter la valeur de réglage. Si le papier est agrafé trop près de l'arrière de la machine (b): réduire la valeur de réglage. 		 6. Effectuer une copie de test. 7. Recommencer les étapes 4 à 6 jusqu'à ce que la position d'agrafe soit conforme à la valeur de référence <valeur de="" référence=""> 78,5 mm ±2,5 mm depuis le milieu de la feuille de papier.</valeur> 	
 4. Entre en el modo de mantenimient HP. 5. Ajuste los valores. Si el grapado del papel se encuen máquina (a): aumente el valor de Si el grapado del papel se encuen terior de la máquina (b): disminuy. 	tra demasiado cerca del frente de la configuración. tra demasiado cerca de la parte pos- a el valor de configuración.	 6.Haga una copia de prueba. 7.Repita los pasos 4 a 6 hasta que la posición de grapado se encuentre dentro del valor de referencia. <valor de="" referencia=""> 78,5 mm ± 2,5 mm del centro del pape</valor> 	
 4. Schalten Sie in den Wartungsmodus U246, wählen Sie Finisher und Staple HP. 5. Die Werte einstellen. Falls das Papier zu nahe am vorderen Rand des Geräts (a) abgesta- pelt wird: Vergrößern Sie den Stellwert. Falls das Papier zu nahe am hinteren Rand des Geräts (b) abgestapelt wird: Verkleinern Sie den Stellwert. 		 6.Eine Testkopie erstellen. 7.Wiederholen Sie die Schritte 4 bis 6, bis die Heftposition im Bereich des Bezugswerts liegt. <bezugswert> 78,5 mm ±2,5 mm von der Blattmitte</bezugswert> 	
 4. Impostare la modalità manutenzio ple HP. 5. Regolare i valori. Se il foglio viene spillato troppo vie china (a): Aumentare il valore di ir Se il foglio viene spillato troppo vie china (b): Diminuire il valore di impostenza di supersona di supersona	ne U246, selezionare Finisher e Sta- cino alla parte anteriore della mac- npostazione. cino alla parte posteriore della mac- postazione.	 6. Eseguire una copia di prova. 7. Ripetere i passi 4 to 6 finché la posizione di spillatura risulta all'interno del valore di riferimento. <valore di="" riferimento=""> 78,5 mm ± 2,5 mm dal centro del foglio</valore> 	
 设置维护模式 U246,选择 Finisher 调整设定值。 装订位置向机器前部偏移时 (a): 调装订位置向机器后部偏移时 (b): 调 进行测试复印。 	r、Staple HP。 有高设定值。 引低设定值。	7. 重复步骤 4 ~ 6, 直到装订位置在基准范围内为止。 <基准值> 距离纸张中心 78.5mm± 2.5mm	
 4. 메인터넌스 모드 U246 을 세트하는다. 5. 설정치를 조정합니다. 스테이플 위치가 기기앞측으로 벗스테이플 위치가 기기뒷측으로 벗 6. 시험복사를 합니다. 	고 Finisher, Staple HP 를 선택합니 어난 경우 (a):설정치를 높입니다 . 어난 경우 (b):설정치를 내입니다 .	7. 스테이플 위치가 기준치내가 될 때까지 순서 4 ~ 6 을 반복합니다 . <기준치 > 용지 센터에서 78.5mm± 2.5mm	
 メンテナンスモード U246 をセッ る。 設定値を調整する。 ステープル位置が機械前側にずれ ステープル位置が機械後側にずれ テストコピーを行う。 	トし、Finisher、Staple HP を選択す ている場合 (a):設定値を上げる。 ている場合 (b):設定値を下げる。	7. ステープル位置が基準値内になるまで、手順4 ~ 6 を繰り返す。 <基準値> 用紙センターより 78.5mm± 2.5mm	

INSTALLATION GUIDE FOR 4000-SHEETS FINISHER

English

References to medium-speed MFPs in this document denote 30/30, 35/35, 45/45 and 55/50 ppm color machines, and 35, 45 and 55 ppm monochrome machines.

References to high-speed MFPs in this document denote 65/65 and 75/70 ppm color machines, and 65 and 80 ppm monochrome machines.

Français

Dans le présent document, les références aux MFP à vitesse moyenne renvoient aux machines couleurs 30/30, 35/35, 45/45 et 55/50 ppm et aux machines monochromes 35, 45 et 55 ppm.

Dans le présent document, les références aux MFP à grande vitesse renvoient aux machines couleurs 65/65 et 75/70 ppm et aux machines monochromes 65 et 80 ppm.

Español

Las referencias a las MFP de velocidad media de este documento corresponden a las máguinas a color de 30/30, 35/35, 45/45 y 55/50 ppm y a las máquinas monocromáticas de 35, 45 y 55 ppm.

Las referencias a las MFP de alta velocidad de este documento corresponden a las máquinas a color de 65/65 y 75/70 ppm y a las máquinas monocromáticas de 65 y 80 ppm.

Deutsch

Angaben für MFP der mittleren Leistungsklasse in dieser Anleitung gelten für die 30/30, 35/35, 45/45 und 55/50 ppm Vollfarbenkopierer sowie für die 35, 45 und 55 ppm Monochrommaschinen.

Angaben für MFP der Hochleistungsklasse in dieser Anleitung gelten für die 65/65 und 75/70 ppm Vollfarbenkopierer sowie für die 65 und 80 ppm Monochrommaschinen.

Italiano

I riferimenti per le MFP a velocità media riportati in questo documento indicano le macchine a colori 30/30, 35/35, 45/45 e 55/50 ppm, e le macchine monocromatiche 35, 45 e 55 ppm.

I riferimenti per le MFP a velocità alta riportati in questo documento indicano le macchine a colori 65/65 e 75/70 ppm, e le macchine monocromatiche 65 e 80 ppm.

简体中文

本文中的中速 MFP 代表彩色 30/30 页机型、35/35 页机型、45/45 页机型、55/50 页机型、黑白 35 页机型、45 页机型、55 页机型。 本文中的高速 MFP 代表彩色 65/65 页机型、75/70 页机型、黑白 65 页机型、80 页机型。

한국어

본문 중 중속 MFP 는 컬러 30/30 매기 , 35/35 매기 , 45/45 매기 , 55/50 매기 , 흑백 35 매기 , 45 매기 , 55 매기를 나타냅니다 . 본문 중 고속 MFP 는 컬러 65/65 매기 , 75/70 매기 , 흑백 65 매기 , 80 매기를 나타냅니다 .

日本語

本文中の中速 MFP はカラー機の 30/30 枚機、35/35 枚機、45/45 枚機、55/50 枚機、モノクロ機の 35 枚機、45 枚機、55 枚機を表す。

本文中の高速 MFP はカラー機の 65/65 枚機、75/70 枚機、モノクロ機の 65 枚機、80 枚機を表す。





1.Install by inserting the 2 hooks (1) on the
back of the eject tray (B) into the holes (2) in
the document finisher (A) lift.

AVIS Pour le montage sur un MFP à vitesse moy- enne, le gabarit de fixation (AK-730) doit être en place avant de procéder à l'installation du retou- cheur de document.	Procédure Avant d'installer le retoucheur de document, s'assurer que l'interrupteur d'alimentation princi- pal du MFP est hors tension et que le cordon d'alimentation est débranché de la prise secteur.	 Procéder en insérant les 2 crochets (1) au dos du bac d'éjection (B) dans les trous (2) du dispositif de levage du retoucheur de document (A).
AVISO Cuando instala en una MFP de velocidad media, el Kit de instalación (AK-730) debe insta- larse antes de instalar el finalizador de docu- mentos.	Procedimiento Antes de instalar el finalizador de documentos, asegúrese de que el interruptor principal de la alimentación de la MFP esté desconectado y que su cable de alimentación esté desenchu- fado de la toma de corriente.	 Instale insertando los 2 ganchos (1) de la parte posterior de la bandeja de salida (B) en los orificios (2) del elevador del finaliza- dor de documentos (A).
HINWEIS Bei der Installation an einem MFP der mittleren Leistungsklasse muss der Gerätezusatz (AK- 730) installiert werden, bevor man den Doku- ment-Finisher installiert.	Verfahren Vor dem Einbau des Dokument-Finishers muss der MFP-Hauptschalter aktiviert, und das Netzk- abel von der Steckdose abgezogen sein.	 Setzen Sie die 2 Haken (1) zur Befestigung an der Rückseite des Auswerffachs (B) in die Öffnungen (2) an der Hebeplatte (A) des Dokument-Finishers ein.
NOTIFICA Quando si installa su una MFP a velocità media, il kit accessorio (AK-730) deve essere installato prima che sia installata la finitrice di documenti.	Procedura Prima di installare la finitrice di documenti, assicurarsi che l'interruttore principale della MFP sia spento e che il cavo di alimentazione non sia inserito nella presa.	1. Installare inserendo i 2 ganci (1) sul retro del vassoio di espulsione (B) nei fori (2) sul soll- evatore della finitrice di documenti (A).
注意 安装于中速 MFP 上时,在安装装订器前,需要先 安装连接组件(AK-730)。	安装步骤 安装装订器时,必须事先关闭 MFP 主机的主电源 开关,并拔下电源插头后再进行作业。	 将排纸托盘排(B)内侧的2个卡扣(1)装入 装订器(A)的升降板的孔(2)中。
주의 중속 MFP 에 설치하는 경우 , 문서 피니셔를 부 착하기 전에 연결 키트 (AK-730) 의 부착을 할 것 .	장착순서 문서 피니셔를 장착할 때에는 반드시 MFP 본체 의 주 전원 스위치를 OFF 로 하고 전원 플러그 를 빼고 작업을 할 것 .	1. 배출 트레이 (B) 의 후면 후크 (1) 2 개를 문 서 피니셔 (A) 의 승강판 구멍 (2) 에 넣고 장 착합니다 .
注意 中速 MFP に設置する場合、ドキュメントフィ ニッシャーを取り付ける前に、アタッチメント キット(AK-730)の取り付けをおこなうこと。	取付手順 ドキュメントフィニッシャーを取り付ける際 は、必ず MFP 本体の主電源スイッチを 0FF にし、 電源プラグを外して作業をおこなうこと。	1. 排出トレイ (B) の裏側のフック (1)2 個をド キュメントフィニッシャー(A) の昇降板の 穴 (2) に入れて、取り付ける。

Before installing the document finisher, make sure that the MFP's main power switch is turned off and that its power cord is unplugged from the

Procedure

power outlet.

NOTICE

When installing on a medium-speed MFP, the Attachment Kit (AK-730) must be installed before the document finisher is installed.

2.Secure the upper earth plate (C) with an M4 × 8 screw (J).	 Installation on medium-speed MFPs 3. Using an M4 × 8 screw (J), secure the earth spring (E) in the location indicated by the "55 ↓ " marking on the earth connection plate (D). 4. Attach the earth connection plate (D) to the center of the bottom of the document finisher using an M4 × 8 screw (J). Proceed to step 7.
2.Monter la fixation supérieure de la mise à la terre (C) à l'aide d'une vis M4 × 8 (J).	 Montage sur des MFP à vitesse moyenne 3. En procédant à l'aide d'une vis M4 × 8 (J), fixer le ressort de mise à la terre (E) à l'endroit indiqué par la marque "55 ↓ " sur la plaque de raccordement de mise à la terre (D). 4. Fixer la plaque de raccordement de mise à la terre (D) au milieu de la partie inférieure du retoucheur de document avec une vis M4 × 8 (J). Passer à l'étape 7.
2. Asegure la placa de conexión a tierra supe- rior (C) con un tornillo M4 × 8 (J).	 Instalación en las MFP de velocidad media 3. Con un tornillo M4 × 8 (J), asegure el resorte de conexión a tierra (E) en el lugar indicado por la marca "55 ↓ " de la placa de conexión a tierra (D). 4. Fije la placa de conexión a tierra (D) en el centro de la parte inferior del finalizador de documentos usando un tornillo M4 × 8 (J). Vaya al paso 7.
2.Befestigen Sie die obere Grundplatte (C) mit einer M4 × 8 Schraube (J).	 Installation an MFP der mittleren Leistungsklasse 3.Befestigen Sie die Grundfeder (E) mit einer M4 × 8 Schraube (J) an der mit "55 ↓ " bezeichneten Stelle der Grundanschlussplatte (D). 4.Bringen Sie die Grundanschlussplatte (D) mit einer M4 × 8 Schraube (J) mittig an der Unterseite des Dokument-Finishers an. Gehen Sie weiter zu Schritt 7.
2. Fissare la piastra di messa a terra superiore (C) con una vite M4 × 8 (J).	 Installazione sulle MFP a velocità media 3. Utilizzando una vite M4 × 8 (J), fissare la molla di messa a terra (E) nella posizione indicata dal segno "55 ↓ " sulla piastra di connessione per messa a terra (D). 4. Applicare la piastra di connessione per messa a terra (D) al centro in basso della finitrice di documenti utilizzando una vite M4 × 8 (J). Procedere al passo 7.
2. 使用 M4×8 螺丝(J) 来固定上部接地板(C)。	 安装于中速 MFP 上时 3. 在接地安装板 (D) 上刻有 55 ↓ 的位置使用 1 颗 M4×8 螺丝 (J) 来固定接地弹簧 (E)。 4. 使用 M4×8 螺丝 (J) 将接地安装板 (D) 安装到装订器下部中心位置。 进至步骤 7。
2. 접지판 상 (C) 을 나사 M4×8(J) 로 고정합니 다 .	중속 MFP 에 설치하는 경우 3. 접지 부착판 (D) 의 각인 55 ↓의 위치에 나사 M4×8(J) 1 개로 접지스프링 (E) 을 고정합니다. 4. 나사 M4×8(J) 로 접지 부착판 (D) 을 문서 피니셔 하부센터에 부착합니다. 순서 7 로 진행합니다.
2. アース板上 (C) をビス M4×8(J) で固定す る。	 中速 MFP に設置の場合 3. アース取付板 (D) の刻印 55 ↓の位置にビス M4×8(J)1 本でアースバネ (E) を固定する。 4. ビス M4×8(J) でアース取付板 (D) をドキュメントフィニッシャー下部センターに取り付ける。 手順 7 に進む。



Installation on high-speed MFPs 3.Using an M4 × 8 screw (J), secure the earth spring (E) in the location indicated by the "65 $\uparrow\,$ " marking on the earth connection plate (D).

4. Attach the earth connection plate (D) to the front side of the bottom of the document finisher using an M4 \times 8 screw (J).



Only for installation on high-speed MFPs

If installing on a medium-speed MFP, proceed to step 7. **5.**Remove the MFP interface cover (3).

- 6. Remove the screw (4) and remove the controller cover (5).

 Montage sur des MFP à grande vitesse 3. En procédant à l'aide d'une vis M4 × 8 (J), fixer le ressort de mise à la terre (E) à l'endroit indiqué par la marque "65 ↑ " sur la plaque de raccordement de mise à la terre (D). 4. Fixer la plaque de raccordement de mise à la terre (D) à l'avant de la partie inférieure du retoucheur de document avec une vis M4 × 8 (J). 	 Pour montage sur des MFP à grande vitesse uniquement Si le montage est fait sur un MFP à vitesse moyenne, passer à l'étape 7. 5.Déposer le couvercle d'interface (3) du MFP. 6.Déposer la vis (4) puis le couvercle du contrôleur (5).
 Instalación en las MFP de alta velocidad 3. Con un tornillo M4 × 8 (J), asegure el resorte de conexión a tierra (E) en el lugar indicado por la marca "65 ↑ " de la placa de conexión a tierra (D). 4. Fije la placa de conexión a tierra (D) en el lado frontal de la parte inferior del finalizador de documentos usando un tornillo M4 × 8 (J). 	 Solo para la instalación en las MFP de alta velocidad Si se instala en una MFP de velocidad media, vaya al paso 7. 5. Quite la cubierta de la interfaz (3) de la MFP. 6. Quite el tornillo (4) y quite la cubierta del controlador (5).
 Installation an MFP der Hochleistungsklasse 3. Befestigen Sie die Grundfeder (E) mit einer M4 × 8 Schraube (J) an der mit "65 ↑ " bezeichneten Stelle der Grundanschlussplatte (D). 4. Bringen Sie die Grundanschlussplatte (D) mit einer M4 × 8 Schraube (J) vorne an der Unterseite des Dokument-Finishers an. 	 Nur bei Installation an MFP der Hochleistungsklasse Gehen Sie zur Installation an einem MFP der mittleren Leistungsklasse weiter zu Schritt 7. 5. Nehmen Sie die MFP-Schnittstellenabdeckung (3) ab. 6. Entfernen Sie die Schraube (4) und nehmen Sie die Controller-Abdeckung (5) ab.
 Installazione sulle MFP a velocità alta 3. Utilizzando una vite M4 × 8 (J), fissare la molla di messa a terra (E) nella posizione indicata dal segno "65 ↑ " sulla piastra di connessione per messa a terra (D). 4. Applicare la piastra di connessione per messa a terra (D) al lato anteriore in basso della finitrice di documenti utilizzando una vite M4 × 8 (J). 	 Solo per l'installazione sulle MFP a velocità alta Se si installa su una MFP a velocità media, procedere al passo 7. 5. Rimuovere la copertura di interfaccia (3) dell'MFP. 6. Rimuovere la vite (4) e quindi rimuovere il coperchio del controller (5).
 安装于高速 MFP 上时 3. 在接地安装板 (D) 上刻有 65 ↑ 的位置使用 1 颗 M4×8 螺丝 (J) 来固定接地弹簧 (E)。 4. 使用 M4×8 螺丝 (J) 将接地安装板 (D) 安装到装订器下部前侧位置。 	仅限安装于高速 MFP 上时 安装于中速 MFP 上时,进至步骤 7。 5. 拆下 MFP 主机的接口盖板 (3)。 6. 拆除 1 颗螺丝 (4),拆下控制器盖板 (5)。
 고속 MFP 에 설치하는 경우 3. 접지 부착판 (D) 의 각인 65 ↑의 위치에 나사 M4×8(J) 1 개로 접지스 프링 (E) 을 고정합니다 . 4. 나사 M4×8(J) 로 접지 부착판 (D) 을 문서 피니셔 하부앞측에 부착합 니다 . 	고속 MFP 에 설치하는 경우만 중속 MFP 에 설치하는 경우에는 순서 7 로 진행합니다 . 5. MFP 본체의 인터페이스커버 (3) 을 제거합니다 . 6. 나사 (4) 1 개를 빼고 컨트롤러덮개 (5) 를 제거합니다 .
 高速 MFP に設置の場合 3. アース取付板 (D) の刻印 65 ↑の位置にビス M4×8(J)1 本でアースバネ (E) を固定する。 4. ビス M4×8(J) でアース取付板 (D) をドキュメントフィニッシャー下部前側に取り付ける。 	高速 MFP に設置の場合のみ 中速 MFP に設置の場合は手順 7 に進む。 5. MFP 本体のインターフェイスカバー(3) を取り外す。 6. ビス (4)1 本外し、コントローラーフタ (5) を取り外す。

7. Install the eject guide (H) by fitting the 2 eject guide pins (6) into the holes in the MFP.	 Attach the connecting plate (F) to the MFP using 2 M4 × 30 screws (K). 	10. Remove the tape and remove the rear cover (7).
	 Only if installing to a medium-speed MFP If installing on a high-speed MFP, proceed to step 10. 9.Remove the breakaway cover (30) from the left cover. 	
7. Installer le guide d'éjection (H) en insérant les 2 ergots du guide d'éjection (6) dans les	8. Fixer la plaque de connexion (F) au MFP à l'aide de 2 vis M4 × 30 (K).	10.Enlever la bande adhésive et déposer le couvercle arrière (7).
trous du MFP.	Uniquement en cas d'installation sur un MFP à vitesse moyenne Si le montage est fait sur un MFP à grande vitesse, passer à l'étape 10. 9.Déposer le couvercle amovible (30) du capot gauche.	
 Instale la guía de salida (H) encajando los 2 pasadores de la guía de salida (6) en los ori- 	 Fije la placa de conexión (F) a la MFP medi- ante 2 tornillos M4 × 30 (K). 	10. Quite la cinta y la cubierta posterior (7).
ficios de la MFP.	 Solo si instala en una MFP de velocidad media Si se instala en una MFP de alta velocidad, vaya al paso 10. 9.Quite la cubierta divisoria (30) de la cubierta izquierda. 	
7.Bringen Sie die Auswerfführung (H) an, indem Sie die 2 Auswerfführungsstifte (6) in die Öffnungen des MFP stecken.	 8.Bringen Sie die Verbindungsplatte (F) mit 2 M4 × 30 Schrauben (K) am MFP an. Nur bei Installation eines MFP der mittleren Leis- tungsklasse Gehen Sie zur Installation an einem MFP der Hochleistungsklasse weiter zu Schritt 10. 9.Nehmen Sie die Ablösungsabdeckung (30) von der linken Abdeckung ab. 	10. Entfernen Sie das Band und die hintere Abdeckung (7).
7. Installare la guida di espulsione (H) inser- endo i 2 perni (6) della guida di espulsione	8.Applicare la piastra di connessione (F) all'MFP utilizzando le 2 viti M4 × 30 (K).	10. Rimuovere il nastro e quindi rimuovere il coperchio posteriore (7).
nei fori dell'MFP.	 Solo se si installa ad un'MFP a velocità media Se si installa su una MFP a velocità alta, proce- dere al passo 10. 9.Rimuovere il coperchio di distacco (30) dal coperchio sinistro. 	
7. 将排纸导向板 (H) 的 2 根销钉 (6) 插入 MFP 主机的孔中。	8. 使用 2 颗 M4×30(K) 螺丝将连接板 (F) 安装 到 MFP 主机上。	10. 拆除胶带, 拆下后盖板 (7)。
	仅限安装于中速机上时 安装于高速 MFP 上时,进至步骤 10。 9. 去除左侧盖板上的可去除部(30)。	
7. 배출 가이드 (H) 의 핀 (6) 2 개를 MFP 본체 구멍에 꽂아 장착합니다 .	8. 연결판 (F) 을 나사 M4×30(K) 2 개로 MFP 본체에 장착합니다 .	10. 테이프를 제거하고 후면커버 (7) 를 떼어 냅 니다 .
	중속 MFP 에 설치할 경우만 고속 MFP 에 설치하는 경우에는 순서 10 로 진 행합니다 . 9 . 좌측커버의 분할커버부 (30) 를 떼어 냅니다 .	
7. 排出ガイド (H) のピン (6)2本を MFP 本体の 穴に差し込み取り付ける。	8. 連結板 (F) をビス M4×30 (K) 2 本で、MFP 本 体に取り付ける。	10. テープを外し、後カバー(7)を取り外す。
	中速 MFP に設置の場合のみ 高速 MFP に設置の場合は手順 10 に進む。 9. 左カバーの割りカバー部 (30) を切り取る。	

 frame (9) outwards. The connecting holes (10) can now be seen. 	 12.Insert the 2 pins (11) on the connecting plate (F) into the document finisher connecting holes (10) to connect the document finisher to the MFP. * If you cannot connect the document fin- isher, adjust the height as described on page 8. 	 13. Push the lock frame (9) in fully so that the lock frame ribs fit into the pin slots. 14. Secure the lock frame (9) using the screw (8) removed in step 11.
 Déposer la vis (8) et tirer le bâti de verrouil- lage (9) vers l'extérieur. Les trous de raccor- dement (10) sont maintenant visibles. 	 12. Insérer les 2 ergots (11) de la plaque de connexion (F) dans les trous de raccordement du retoucheur de document (10) pour connecter le retoucheur de document au MFP. * S'il s'avère impossible de connecter le retoucheur de document, en régler la hauteur comme décrit en page 8. 	 13. Pousser à fond le bâti de verrouillage (9) de sorte que les nervures du bâti de verrouillage pénètrent dans les encoches des ergots. 14. Fixer le bâti de verrouillage (9) à l'aide de la vis (8) déposée à l'étape 11.
11.Quite el tornillo (8) y tire de la carcasa de bloqueo (9) hacia fuera. Ahora se ven los orificios de conexión (10).	 12.Inserte los 2 pasadores (11) de la placa de conexión (F) en los orificios de conexión del finalizador de documentos (10) para conectarlo a la MFP. * Si no puede conectar el finalizador de documentos, ajuste la altura como se describe en la página 8. 	 13. Presione la carcasa de bloqueo (9) completamente hacia dentro para que sus nervaduras encajen en las ranuras de los pasadores. 14. Asegure la carcasa de bloqueo (9) por medio del tornillo (8) quitado en el paso 11.
11. Entfernen Sie die Schraube (8) und ziehen Sie den Fixierrahmen (9) nach außen her- aus. Die Verbindungsöffnungen (10) sind nun sichtbar.	 12. Stecken Sie die 2 Stifte (11) an der Verbind- ungsplatte (F) in die Verbindungsöffnungen (10) des Dokument-Finishers, um den Doku- ment-Finisher mit dem MFP zu verbinden. * Falls Sie den Dokument-Finisher nicht anschließen können, sollten Sie die Höhe wie auf Seite 8 beschrieben einstellen. 	 13.Drücken Sie den Fixierrahmen (9) ganz ein, damit die Fixierrahmenrippen in die Stiftschlitze greifen. 14.Befestigen Sie den Fixierrahmen (9) mit der in Schritt 11 entfernten Schraube (8).
 11. Rimuovere la vite (8) e tirare il telaio di bloc- caggio (9) verso l'esterno. È possibile ora vedere i fori di connessione (10). 	 12. Inserire i 2 perni (11) della piastra di connessione (F) nei fori di connessione (10) della finitrice di documenti, per collegare la finitrice di documenti all'MFP. * Se non è possibile collegare la finitrice di documenti, regolare l'altezza come descritto a pagina 8. 	 13. Spingere completamente il telaio di bloccaggio (9) in modo che i rilievi del telaio di bloccaggio si inseriscano nelle scanalature dei perni. 14. Fissare il telaio di bloccaggio (9) utilizzando la vite (8) rimossa nel passo 11.
11. 拆除 1 颗螺丝 (8), 将锁框 (9) 向外拉出。可 以看到连接用的孔 (10)。	 12. 将连接板 (F) 的 2 根销钉 (11) 插入装订器的 连接用孔 (10),以将装订器与 MFP 主机连接。 ※ 如果无法连接,请进行 P8 的"高度调节"。 	 13. 将锁框(9) 推入到底, 使锁框的肋片嵌入销 钉的沟槽内。 14. 使用在步骤 11 中取下的 1 颗螺丝(8) 来固定 锁框(9)。
11. 나사 (8) 1 개를 빼고 잠금 프레임 (9) 을 앞으 로 뺍니다 . 연결용 구멍 (10) 이 보입니다 .	12. 연결판 (F) 의 핀 (11) 2 개를 문서 피니셔의 연결용 구멍 (10) 에 삽입하고, 문서 피니셔 를 MFP 본체에 접속합니다. ※ 연결할 수 없는 경우에는 P8 의「높이조 정」을 할 것.	13. 잠금 프레임 (9) 을 안으로 밀고 핀의 홈에 잠 금 프레임 RIB 를 끼워 넣습니다 . 14. 순서 11 에서 뺀 나사 (8) 1 개로 잠금 프레 임 (9) 을 고정합니다 .
 11. ビス(8)1本を外し、ロックフレーム(9)を 手前に引く。 連結用の穴(10)が見える。 	 12. 連結板 (F) のピン (11)2本をドキュメント フィニッシャーの連結用の穴 (10) に挿入し て、ドキュメントフィニッシャーを MFP 本体 に接続する。 ※連結できない場合は、P8の「高さ調整」を 行う。 	 ロックフレーム (9) を奥へ押して、ピンの溝 にロックフレームのリブをはめ込む。 手順 11 で外したビス(8)1本で、ロックフ レーム(9)を固定する。

15. Install the wire guide (G) using the M4 × 8 screw (J).	16. Pass the signal line (12) through the wire guide (G) and connect it to the connector (13) on the MFP.	17. Install the back cover (7) using the M4 × 10 screw (L).
15. Installer le guide câble (G) à l'aide d'une vis M4 × 8 (J).	16. Faire passer la ligne d'interconnexion (12) dans le guide câble (G) et la raccorder au connecteur (13) sur le MFP.	17.Reposer le couvercle arrière (7) à l'aide des vis M4 × 10 (L).
15.Instale la guía para el cable (G) por medio del tornillo M4 × 8 (J).	16.Pase la línea de señales (12) a través de la guía para el cable (G) y conéctela al conec- tor (13) de la MFP.	17.Instale la cubierta posterior (7) por medio del tornillo M4 × 10 (L).
 15.Bringen Sie die Kabelführung (G) mit der M4 × 8 Schraube (J) an. 	16.Führen Sie die Signalleitung (12) durch die Kabelführung (G) und schließen Sie sie am Steckverbinder (13) des MFP an.	17.Bringen Sie die hintere Abdeckung (7) mit der M4 × 10 Schraube (L) an.
15.Installare la guida cavi (G) utilizzando la vite M4 × 8 (J).	16. Far passare il cavo del segnale (12) attra- verso la guida cavi (G) e collegarlo al con- nettore (13) sull'MFP.	17. Installare il pannello anteriore (7) utilizzando la vite M4 × 10 (L).
15. 使用 1 颗 M4×8(J) 螺丝来安装电线导向板 (G)。	16. 将信号线 (12) 在电线导向板 (G) 上配线, 与 MFP 主机的接插件 (13) 连接。	17. 使用 M4×10(L) 螺丝来安装后盖板(7)。
15. 전선 가이드 (G) 를 나사 M4×8(J) 1 개로 장 착합니다 .	16. 신호선 (12) 을 전선 가이드 (G) 에 배선하고 MFP 본체의 커넥터 (13) 에 접속합니다 .	17. 나사 M4×10(L) 으로 후면 커버 (7) 를 장착 합니다 .
15. 電線ガイド (G) をビス M4×8(J)1 本で取り 付ける。	16. 信号線 (12) を電線ガイド (G) に配線し、MFP 本体のコネクター(13) に接続する。	17. ビス M4×10(L) で後カバー(7)を取り付け る。





Compliant: The diameter A of the pin (11) is within the height range B of the curved section (15). Non-compliant: The diameter A of the pin (11) is extends beyond the height range B of the curved section (15).

If the heights are non-compliant, use the procedure below to adjust the height.



- 2.Open the upper front cover (14) of the document finisher.3.Remove the screw (16) and open the lower
- Remove the screw (16) and open the lower front cover (17).

Bon : Le diamètre A de l'ergot (11) est dans les limites de hauteur B de la partie courbée (15). Mauvais : Le diamètre A de l'ergot (11) dépasse les limites de hauteur B de la partie courbée (15). Si la hauteur n'est pas conforme, l'ajuster en procédant comme indiqué ci-dessous.	 2. Ouvrir le couvercle avant supérieur (14) du retoucheur de document. 3. Déposer la vis (16) et ouvrir le couvercle avant inférieur (17).
Cumple: el diámetro A del pasador (11) está dentro del rango de altura B de la sección curvada (15). No cumple: el diámetro A del pasador (11) sobrepasa el rango de altura B de la sección curvada (15). Si las alturas no cumplen con las especificaciones, utilice el siguiente procedimiento para ajustar la altura.	 2. Abra la cubierta frontal superior (14) del finalizador de documentos. 3. Quite el tornillo (16) y abra la cubierta frontal inferior (17).
Korrekt: Der Durchmesser A des Stifts (11) befindet sich im Höhenbereich B des Kurvenabschnitts (15). Nicht korrekt: Der Durchmesser A des Stifts (11) ragt über den Höhenbereich B des Kurvenab- schnitts (15) hinaus. Falls die Höhen nicht korrekt sind, müssen Sie sie wie folgend einstellen.	 2. Öffnen Sie die obere vordere Abdeckung (14) des Dokument-Finishers. 3. Entfernen Sie die Schraube (16) und öffnen Sie die untere vordere Abdeckung (17).
Conformità: Il diametro A del perno (11) è compreso nella gamma di altezza B della sezione curvata (15). Non conformità: Il diametro A del perno (11) si estende oltre la gamma di altezza B della sezione cur- vata (15). Se le altezze sono non corrispondenti, utilizzare la procedura riportata sotto per regolare l'altezza.	 2. Aprire il coperchio superiore anteriore (14) della finitrice di documenti. 3. Rimuovere la vite (16) ed aprire il coperchio inferiore anteriore (17).
符 合: 销钉(11)的直径 A 在弯曲部(15)的高度 B 的范围内。 不符合: 销钉(11)的直径 A 超出了弯曲部(15)的高度 B 的范围。 不符合时,通过以下步骤进行调节。	 打开装订器的前部上盖板(14)。 拆除1颗螺丝(16),打开前部下盖板(17)。
적 합 :핀 (11) 의 직경 A 가 곡선부 (15) 의 높이 B 의 범위에 들어간다 . 부적합:핀 (11) 의 직경 A 가 곡선부 (15) 의 높이 B 의 범위를 넘는다 . 부적합의 경우에는 이하의 순서대로 조정합니다 .	2. 문서 피니셔 앞 상커버 (14) 를 엽니다 . 3. 나사 (16) 1 개를 제거하고 앞 하커버 (17) 를 엽니다 .
適 合: ピン (11) の直径 A が曲げ部 (15) の高さ B の範囲に収まっている。 不適合: ピン (11) の直径 A が曲げ部 (15) の高さ B の範囲からはみだしている。 不適合の場合は、以下の手順で調整する。	 ドキュメントフィニッシャーの前上カバー (14)を開く。 ビス (16)1本を外し、前下カバー(17)を開 く。







5. Remove the 3 screws (20) and remove the lower rear cover (21).



6.Remove the screw (22) to remove the spanner (23).

7.Loosen the 2 screws (24) on the front right and on the rear right of the document finisher.

 Déposer les 2 vis (18) puis le couvercle du pied (19). 	 Déposer les 3 vis (20) puis le couvercle arri- ère inférieur (21). 	 6. Déposer la vis (22) pour libérer la clé (23). 7. Desserrer les 2 vis (24) du côté avant droit et arrière droit du retoucheur de document.
 4.Quite los 2 tornillos (18) y quite la cubierta de la pata (19). 	5. Quite los 3 tornillos (20) y quite la cubierta posterior inferior (21).	 6. Quite el tornillo (22) para extraer la llave inglesa (23). 7. Afloje los 2 tornillos (24) en los lados derecho frontal y derecho posterior del finalizador de documentos.
4.Entfernen Sie die 2 Schrauben (18) und nehmen Sie die Fußabdeckung (19) ab.	5.Entfernen Sie die 3 Schrauben (20) und nehmen Sie die untere hintere Abdeckung (21) ab.	 6.Entfernen Sie die Schraube (22), um den Schlüssel (23) abzunehmen 7.Lösen Sie die 2 Schrauben (24) vorne rechts und hinten rechts am Dokument-Finisher.
 Rimuovere le 2 viti (18) e quindi rimuovere la copertura del piede (19). 	 Rimuovere le 3 viti (20) e quindi rimuovere il coperchio inferiore posteriore (21). 	 6. Rimuovere la vite (22) per rimuovere la chi- ave (23). 7. Allentare le 2 viti (24) sulla parte anteriore destra e posteriore destra della finitrice di documenti.
4. 拆除 2 颗螺丝 (18),拆下脚座盖板 (19)。	5. 拆除3颗螺丝(20),拆下后部下盖板(21)。	 6. 取下螺丝 (22) 以便拆下扳手 (23)。 7. 拧松装订器右前侧与右后侧的各 2 颗螺丝 (24)。
4. 나사 (18) 2 개를 제거하고 , 풋커버 (19) 를 제거합니다 .	5. 나사 (20) 3 개를 제거하고 , 뒤 하커버 (21) 를 제거합니다 .	6. 나사 (22) 1 개를 빼고 , 스패너 (23) 를 떼어 냅니다 . 7. 문서 피니셔 우측 앞과 뒤의 나사 (24) 각 2 개를 느슨하게 합니다 .
4. ビス (18)2本を外し、フットカバー(19)を 取り外す。	5. ビス (20)3 本を外し、後下カバー(21) を取 り外す。	6. ビス (22)1 本を外し、スパナー(23) を取り 外す。 7. ドキュメントフィニッシャー右前と右後の ビス (24) 各 2 本を緩める。



8. Turn the adjustment bolts (25) with the spanner (23) to adjust the height of the document finisher. Turning the adjustment bolt clockwise lifts the document finisher, and turning it counterclockwise lowers the document finisher.

 $\boldsymbol{9}. Retighten each of the 2 screws (24) and replace the spanner (23).$



10. If the distances between the document finisher and the MFP (26, 27) are unequal, use the procedure below to adjust the spacing.

 8. Faire tourner les boulons de réglage (25) avec la clé (23) pour ajuster la hauteur du retoucheur de document. Tourner le boulon de réglage dans le sens horloger pour lever le retoucheur de document, et dans le sens contraire au sens horloger pour le descendre. 9. Resserrer les 2 vis (24) et repositionner la clé (23) au même endroit. 	10 .Si la distance entre le retoucheur de docu- ment et le MFP (26, 27) n'est pas uniforme, régler en procédant de la manière suivante.
 8. Gire los pernos de ajuste (25) con la llave inglesa (23) para ajustar la altura del finalizador de documentos. Al girar el perno de ajuste en la dirección de las manecillas del reloj se levanta el finalizador de documentos y al girar en sentido contrario a las manecillas del reloj baja el finalizador de documentos. 9. Vuelva a apretar los 2 tornillos (24) y coloque la llave inglesa en su lugar (23). 	10.Si las distancias entre el finalizador de docu- mentos y la MFP (26, 27) no son iguales, uti- lice el siguiente procedimiento para ajustar la separación.
 8. Drehen Sie die Einstellschrauben (25) mit dem Schlüssel (23), um die Höhe des Dokument-Finishers einzustellen. Durch Drehen der Einstellschraube im Uhrzeigersinn wird der Dokument-Finisher angehoben, während er durch Drehen entgegen dem Uhrzeigersinn abgesenkt wird. 9. Ziehen Sie die 2 Schrauben (24) wieder an und verstauen Sie den Schlüssel (23) wieder. 	10.Falls die Abstände zwischen dem Doku- ment-Finisher und dem MFP (26, 27) nicht gleich sind, korrigieren Sie sie wie folgend.
 8. Ruotare i bulloni di regolazione (25) con la chiave (23) per regolare l'altezza della finitrice di documenti. Ruotando il bullone di regolazione in senso orario si solleva la finitrice di documenti, mentre ruotandolo in senso antiorario si abbassa la finitrice di documenti. 9. Ristringere ciascuna delle 2 viti (24) e riporre la chiave (23). 	10. Se le distanze tra la finitrice di documenti e l'MFP (26, 27) sono disuguali, utilizzare la procedura riportata sotto per regolare la spa- ziatura.
 使用扳手(23)旋转调节螺栓(25),以调节装订器的高度。 将调节螺栓向顺时针方向旋转,装订器的高度升高,逆时针方向旋转则装订器的高度降低。 拧紧各2颗螺丝(24),按原样安装扳手(23)。 	10. 装订器与 MFP 主机的间隙 (26、27) 不等时, 按以下步骤进行调节。
 8. 스패너 (23) 로 조정 볼트 (25) 를 돌려 문서 피니셔의 높이를 조정한다. 조정 볼트를 시계방향으로 돌리면 문서 피니셔의 높이가 높아지고, 반 시계방향으로 돌리면 낮 아 집니다. 9. 나사 (24) 각 2 개를 조이고 스패너 (23) 를 원래 자리에 장착합니다. 	10. 문서 피니셔와 MFP 본체의 간격 (26 、 27) 이 같지 않은 경우에는 이하의 순서대로 조정을 합니다 .
 スパナー(23)で調整ボルト(25)を回し、ドキュメントフィニッシャーの高さを調整する。 調整ボルトを時計方向に回すとドキュメントフィニッシャーの高さが高くなり、反時計方向に回 すと低くなる。 ビス(24)各2本を締め付け、スパナー(23)を元通り取り付ける。 	10. ドキュメントフィニッシャーと MFP 本体の 間隔(26、27)が等しくない場合は、以下の手 順で調整を行う。

11 .Loosen the 2 screws (28) on the front left and on the rear left of the document finisher.	12. Turn the adjustment bolts (29) with a Philipshead screwdriver to adjust the height of the document finisher.Turning the adjustment bolt clockwise lifts the document finisher, and turning it counterclockwise lowers the document finisher.	 13.Retighten each of the 2 screws (28). 14.Reinstall the foot cover (19) and lower rear cover (21).
11.Desserrer les 2 vis (28) du côté avant gauche et arrière gauche du retoucheur de document.	 12. Faire tourner les boulons de réglage (29) à l'aide d'un tournevis cruciforme pour ajuster la hauteur du retoucheur de document. Tourner le boulon de réglage dans le sens horloger pour lever le retoucheur de document, et dans le sens contraire au sens horloger pour le descendre. 	 13.Resserrer les 2 vis (28). 14.Reposer le couvercle du pied (19) et le couvercle arrière inférieur (21).
11. Afloje los 2 tornillos (28) en los lados izqui- erdo frontal e izquierdo posterior del finaliza- dor de documentos.	 12. Gire los pernos de ajuste (29) con un destornillador de cabeza Philips para ajustar la altura del finaliza- dor de documentos. Al girar el perno de ajuste en la dirección de las manecillas del reloj se levanta el finalizador de documentos y al girar en sentido contrario a las manecillas del reloj baja el finalizador de documen- tos. 	 13. Vuelva a apretar los 2 tornillos (28). 14. Vuelva a instalar la cubierta de la pata (19) y la cubierta posterior inferior (21).
11.Lösen Sie die 2 Schrauben (28) vorne links und hinten links am Dokument-Finisher.	 12. Stellen Sie die Einstellschrauben (29) mit einem Kreuzschlitzschraubendreher ein, um die Höhe des Dokument-Finishers zu korrigieren. Durch Drehen der Einstellschraube im Uhrzei- gersinn wird der Dokument-Finisher ange- hoben, während er durch Drehen entgegen dem Uhrzeigersinn abgesenkt wird. 	 13.Ziehen Sie die 2 Schrauben (28) nach. 14.Setzen Sie die Fußabdeckung (19) und die untere hintere Abdeckung (21) wieder ein.
 Allentare le 2 viti (28) sulla parte anteriore sinistra e posteriore sinistra della finitrice di documenti. 	12.Ruotare i bulloni di regolazione (29) con un cacciavite con testa a croce tipo Philips per regolare l'altezza della finitrice di documenti. Ruotando il bullone di regolazione in senso orario si solleva la finitrice di documenti, mentre ruotandolo in senso antiorario si abbassa la finitrice di documenti.	 13.Ristringere ciascuna delle 2 viti (28). 14.Reinstallare la copertura del piede (19) e il coperchio inferiore posteriore (21).
11. 拧松装订器左前侧与左后侧的各 2 颗螺丝 (28)。	12. 使用十字螺丝刀旋转调节螺栓 (29),以调节 装订器的高度。 将调节螺栓向顺时针方向旋转,装订器的高 度升高,逆时针方向旋转则装订器的高度降 低。	 13. 拧紧各 2 颗螺丝 (28)。 14. 按原样安装脚座盖板 (19)、后部下盖板 (21)。
11. 문서 피니셔 좌측 앞과 뒤의 나사 (28) 각 2 개를 느슨하게 합니다 .	12. 플러스 드라이버로 조정 볼트 (29) 를 돌려 문서 피니셔 높이를 조정합니다 . 조정 볼트를 시계방향으로 돌리면 문서 피니 셔의 높이가 높아지고 , 반 시계방향으로 돌 리면 낮아 집니다 .	13. 나사 (28) 각 2 개를 조입니다 . 14. 풋커버 (19), 뒤 하커버 (21) 를 원래대로 제 거합니다 .
11. ドキュメントフィニッシャー左前と左後の ビス (28) 各 2 本を緩める。	 プラスドライバーで調整ボルト (29) を回し、ドキュメントフィニッシャーの高さを調整する。 調整ボルトを時計方向に回すとドキュメントフィニッシャーの高さが高くなり、反時計方向に回すと低くなる。 	 13. ビス (28) 各 2 本を締め付ける。 14. フットカバー(19)、後下カバー(21) を元通りに取り付ける。



Adjusting the stapling position

1. Connect the MFP power plug to the wall outlet and turn the MFP main power switch on.

- 2. Make a test copy using staple mode (double stapled).
- 3. Check whether the stapling position is off-center. If the staple position is off-center, follow the procedure below to adjust the position. <Reference value> 78.5 mm ±2.5 mm from the center of the paper

Réglage de la position d'agrafage

1. Insérer la fiche d'alimentation du MFP dans la prise murale et mettre l'interrupteur principal du MFP sous tension.

- 2. Procéder à une copie d'essai en mode agrafage (double agrafage).
- 3. Vérifier que la position d'agrafage n'est pas en décalage.
- Si la position d'agrafage est décalée, la régler en procédant de la manière suivante. <Valeur de référence> 78,5 mm ±2,5 mm depuis le milieu de la feuille de papier.

Ajuste de la posición de grapado

1. Conecte el enchufe del MFP en el receptáculo de pared y encienda el interruptor principal del MFP.

- 2. Haga una copia de prueba en el modo de grapado (grapado doble).
- 3. Compruebe si la posición de grapado está descentrada.
- Si la posición de grapado está descentrada, realice el siguiente procedimiento para ajustar la posición. <Valor de referencia> 78,5 mm ± 2,5 mm del centro del papel

Einstellen der Heftposition

- 1. Stecken Sie den Netzstecker des MFP in die Wandsteckdose und schalten Sie den MFP am Hauptschalter ein.
- Erstellen Sie eine Probekopie im Heftmodus (doppelt geheftet).
- 3. Prüfen Sie, ob die Heftposition außermittig ist.
- Falls die Heftposition außermittig ist, müssen Sie sie wie folgend einstellen.
- <Bezugswert> 78,5 mm ±2,5 mm von der Blattmitte

Regolazione della posizione di spillatura

- 1. Collegare la spina del cavo di alimentazione dell'MFP alla presa a muro della rete elettrica e accendere l'interruttore principale di alimentazione.
- 2. Eseguire una copia di prova utilizzando la modalità di spillatura con punti metallici (spillatura doppia).
- 3. Verificare che la posizione di spillatura non sia fuori centro.
- Se la posizione di spillatura è fuori centro, seguire la procedura riportata sotto per regolare la posizione. <Valore di riferimento> 78,5 mm ± 2,5 mm dal centro del foglio

调节装订位置

- 1. 将 MFP 主机上的电源插头插入电源插座中, 打开主电源开关。
- 2. 在装订模式(2点固定)下进行测试复印。
- 3. 确认装订位置的中心偏差。装订位置偏离中心时,按以下步骤进行调节。
- <基准值> 距离纸张中心 78.5mm± 2.5mm

스테이플 위치 조정

- 1. MFP 본체 전원플러그를 콘센트에 꽂고 주 전원 스위치를 ON 으로 합니다.
- 2. 스테이플 모드 (2 곳)에서 시험복사를 합니다.
- 3. 스테이플 위치의 센터 어긋남을 확인합니다. 스테이플 위치가 중심에서 벗어난 경우다음 순서로 조정을 합니다.
- <기준치> 용지 센터에서 78.5mm± 2.5mm

ステープル位置の調整

- 1. MFP 本体の電源プラグをコンセントに差し込み、主電源スイッチを ON にする。
- 2. ステープルモード(2箇所止め)でテストコピーを行う。
- 3. ステープル位置のセンターずれを確認する。ステープル位置が中心からずれていた場合、次の手順で調整を行う。
- <基準値> 用紙センターより 78.5mm± 2.5mm

	(a)	(b)
 4. Set maintenance mode U246, select Finisher and Staple HP. 5. Adjust the values. If the paper is stapled too close to the front of the machine (a): Increase the setting value. If the paper is stapled too close to the rear of the machine (b): Decrease the setting value. 		 6.Perform a test copy. 7.Repeat steps 4 to 6 until the staple position is within the reference value. <reference value=""> 78.5 mm ±2.5 mm from the center of the paper</reference>
 4. Passer en mode maintenance U246, sélectionner Finisher et Staple HP. 5. Régler les valeurs. Si le papier est agrafé trop près de l'avant de la machine (a): augmenter la valeur de réglage. Si le papier est agrafé trop près de l'arrière de la machine (b): réduire la valeur de réglage. 		 6. Effectuer une copie de test. 7. Recommencer les étapes 4 à 6 jusqu'à ce que la position d'agrafe soit conforme à la valeur de référence <valeur de="" référence=""> 78,5 mm ±2,5 mm depuis le milieu de la feuille de papier.</valeur>
 4. Entre en el modo de mantenimiento U246, seleccione Finisher y Staple HP. 5. Ajuste los valores. Si el grapado del papel se encuentra demasiado cerca del frente de la máquina (a): aumente el valor de configuración. Si el grapado del papel se encuentra demasiado cerca de la parte posterior de la máquina (b): disminuya el valor de configuración. 		 6.Haga una copia de prueba. 7.Repita los pasos 4 a 6 hasta que la posición de grapado se encuentre dentro del valor de referencia. <valor de="" referencia=""> 78,5 mm ± 2,5 mm del centro del pape</valor>
 4. Schalten Sie in den Wartungsmodus U246, wählen Sie Finisher und Staple HP. 5. Die Werte einstellen. Falls das Papier zu nahe am vorderen Rand des Geräts (a) abgesta- pelt wird: Vergrößern Sie den Stellwert. Falls das Papier zu nahe am hinteren Rand des Geräts (b) abgestapelt wird: Verkleinern Sie den Stellwert. 		 6. Eine Testkopie erstellen. 7. Wiederholen Sie die Schritte 4 bis 6, bis die Heftposition im Bereich des Bezugswerts liegt. <bezugswert> 78,5 mm ±2,5 mm von der Blattmitte</bezugswert>
 4. Impostare la modalità manutenzione U246, selezionare Finisher e Staple HP. 5. Regolare i valori. Se il foglio viene spillato troppo vicino alla parte anteriore della macchina (a): Aumentare il valore di impostazione. Se il foglio viene spillato troppo vicino alla parte posteriore della macchina (b): Diminuire il valore di impostazione. 		 6. Eseguire una copia di prova. 7. Ripetere i passi 4 to 6 finché la posizione di spillatura risulta all'interno del valore di riferimento. <valore di="" riferimento=""> 78,5 mm ± 2,5 mm dal centro del foglio</valore>
 4. 设置维护模式 U246,选择 Finisher、Staple HP。 5. 调整设定值。 装订位置向机器前部偏移时 (a): 调高设定值。 装订位置向机器后部偏移时 (b): 调低设定值。 		 6. 进行测试复印。 7. 重复步骤 4 ~ 6, 直到装订位置在基准范围内为止。 <基准值> 距离纸张中心 78.5mm± 2.5mm
 4. 메인터넌스 모드 U246 을 세트하고 Finisher, Staple HP 를 선택합니다. 5. 설정치를 조정합니다. 스테이플 위치가 기기왓측으로 벗어난 경우 (a):설정치를 높입니다. 스테이플 위치가 기기뒷측으로 벗어난 경우 (b):설정치를 내입니다. 		 6. 시험복사를 합니다 . 7. 스테이플 위치가 기준치내가 될 때까지 순서 4 ~ 6 을 반복합니다 . <기준치 > 용지 센터에서 78.5mm± 2.5mm
 メンテナンスモードU246をセットし、Finisher、Staple HPを選択する。 設定値を調整する。 ステープル位置が機械前側にずれている場合(a):設定値を上げる。 ステープル位置が機械後側にずれている場合(b):設定値を下げる。 		 6. テストコピーを行う。 7. ステープル位置が基準値内になるまで、手順4~6を繰り返す。 <基準値> 用紙センターより 78.5mm± 2.5mm

INSTALLATION GUIDE FOR FINISHER ATTACHMENT KIT


English Supplied parts A. Drive unit	E. Rear left stay
Français Pièces fournies A. Unité d'entraînement	E. Support arrière gauche 1 F. Couvercle de scanner gauche 1 G. Support avant gauche 1 H. Unité d'éjection 1 I. Butée de cable 2 J. Couvercle avant supérieur 1 K. Couvercle de connexion gauche 1
Español Partes suministradas A. Unidad de accionamiento	E. Soporte izquierdo trasero 1 F. Cubierta izquierda del escáner 1 G. Soporte frontal izquierdo 1 H. Unidad de salida 1 I. Tope para cables 2 J. Cubierta frontal superior 1 K. Cubierta de conexiones izquierda 1
Deutsch Gelieferte Teile A. Antriebseinheit 1 B. Papiereinzugseinheit 1 C. Abdeckung der Papiereinzugseinheit 1 D. Kantenschutz 1	E. Hintere linke Stütze 1 F. Linke Scanner-Abdeckung 1 G. Vordere linke Stütze 1 H. Auswerfeinheit 1 I. Kabelhalter 2 J. Obere vordere Abdeckung 1 K. Linke Verbindungsabdeckung 1
ItalianoParti di fornituraA. Unità guidaB. Unità di ingresso carta1C. Coperchio unità di ingresso carta1D. Bordo	E. Supporto posteriore sinistro1F. Coperchio sinistro dello scanner1G. Supporto anteriore sinistro1H. Unità di espulsione1I. Fermacavo2J. Coperchio superiore anterior1K. Coperchio connessione sinistro1
简体中文 附属品 A. 驱动单元	 E. 左后部支架
한국어 동봉품 A. 구동 유니트1 B. 반입 유니트1 C. 반입 유니트 커버1 D. 에징1	E. 좌측 뒷 받침대
 日本語 同梱品 A. 駆動ユニット	 E. 左後ステー

	M	
L. Left cover 1 M. Upper left cover 1 N. Paper conveying unit 1 O. M4 × 8 screw 7 P. M4 × 20 screw 4 Q. P Tite screw M3 × 8 1 R. Lower connection cover 1	Be sure to remove any tape and/or cushioning material from supplied parts.	Before installing the AK-730, make sure that the MFP's main power switch is turned off and that its power cord is unplugged from the power outlet.
L. Couvercle gauche	Veillez à retirer les morceaux de bande adhé- sive et/ou les matériaux de rembourrage des pièces fournies.	Avant d'installer l'AK-730, s'assurer que l'inter- rupteur d'alimentation principal du MFP est coupé et que le cordon d'alimentation est débranché de la prise secteur.
L. Cubierta izquierda. 1 M. Cubierta superior izquierda. 1 N. Unidad de transporte de papel 1 O. Tornillo M4 × 8 7 P. Tornillo M4 × 20 4 Q. Tornillo P Tite M3 × 8 1 R. Cubierta de conexiones inferior 1	Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministra- das.	Antes de instalar el AK-730, asegúrese de que el interruptor principal de la alimentación de la MFP esté desconectado y que su cable de ali- mentación esté desenchufado de la toma de corriente.
L. Linke Abdeckung 1 M. Obere linke Abdeckung 1 N. Papierfördereinheit 1 O. M4 × 8 Schraube 7 P. M4 × 20 Schraube 4 Q. P-Tite-Schraube M3 × 8 1 R. Untere Verbindungsabdeckung 1	Entfernen Sie Klebeband und/oder Dämpfungs- material vollständig von den mitgelieferten Teilen.	Vor dem Einbau des AK-730 muss der MFP- Hauptschalter ausgeschaltet und das Netzkabel von der Steckdose abgezogen sein.
L. Coperchio sinistro	Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite.	Prima di installare l'unità AK-730, assicurarsi che l'interruttore principale dell'MFP sia spento e che il suo cavo di alimentazione sia scollegato presa di corrente.
L. 左盖板	如果附属品上带有固定胶带,缓冲材料时务必揭 下。	安装 AK-730 时,请务必将 MFP 主机电源关闭,关 拔下电源插头再进行安装作业。
L. 좌측 커버	동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 .	AK-730 을 부착할 때에는 반드시 MFP 본체의 주 전원 스위치를 OFF 로 하고 전원 플러그를 제거하고 작업을 할 것 .
L. 左カバー	同梱品に固定テープ、緩衝材がついている場合 は、必ず取り外すこと。	AK-730 を取り付ける際は、必ず MFP 本体の主電 源スイッチを OFF にし、電源プラグを外して作 業をおこなうこと。



1. Remove the 2 screws (2) in the left ISU

cover (1).



2.Push in the top and bottom hooks (3) and open the interface cover (4).



3.Remove the 2 screws (5) inside the interface cover (4) and remove the left scanner cover (6).

 Procédure 1. Déposer les 2 vis (2) du couvercle gauche de l'ISU (1). 	2. Appuyer sur les crochets haut et bas (3) et ouvrir le couvercle de l'interface (4).	 Déposer les 2 vis (5) à l'intérieur du couver- cle de l'interface (4) et déposer le couvercle de scanner gauche (6).
Procedimiento 1.Quite los 2 tornillos (2) de la cubierta ISU izquierda (1).	2. Presione los ganchos superior e inferior (3) y abra la cubierta de la interfaz (4).	3. Quite los 2 tornillos (5) de interior de la cubierta de la interfaz (4) y quite la cubierta izquierda del escáner (6).
Verfahren 1.Entfernen Sie die 2 Schrauben (2) in der linken ISU-Abdeckung (1).	2.Drücken Sie die Haken (3) oben und unten ein und öffnen Sie die Schnittstellenabdeck- ung (4).	 Entfernen Sie die 2 Schrauben (5) im Innern der Schnittstellenabdeckung (4) und nehmen Sie die linke Scanner-Abdeckung (6) ab.
Procedura 1.Rimuovere le 2 viti (2) sul coperchio ISU sin- istro (1).	 Spingere i ganci (3) superiore e inferiore ed aprire la copertura di interfaccia (4). 	 Rimuovere le 2 viti (5) all'interno della coper tura di interfaccia (4) e quindi rimuovere il coperchio sinistro dello scanner (6).
安装步骤 1. 卸下 ISU 左盖板(1)的 2 颗螺丝(2)。	2. 按压上下的卡扣(3)以打开接口盖板(4)。	 卸下接口盖板(4)内侧的2颗螺丝(5),拆下 扫描仪左盖板(6)。
설치순서 1. ISU 좌측 커버 (1) 의 나사 (2) 2 개를 제거합 니다 .	2. 상하의 후크 (3) 를 눌러 인터페이스 커버 (4) 를 엽니다 .	 인터페이스 커버 (4) 안쪽의 나사 (5) 2 개를 제거하고 스캐너 좌측커버 (6) 를 제거합니 다.
	 上下のフック (3) を押してインターフェイ スカバー(4) を開く。 	 インターフェイスカバー(4)内側のビス (5)2本を外し、スキャナー左カバー(6)を取り外す。



10. Remove the 2 M4 × 8 screws (black) (16) and remove the rear tray cover (17) and scanner bottom cover (18).	11.Insert the hook (19) on the upper side of the drive unit (A) and the projection (20) on the under- side into the respective positioning holes (21) (22) in the back plate and secure the drive unit using the 2 M4 × 8 screws (black) (16) removed in step 10.
10. Déposer les 2 vis M4 × 8 (noire) (16) et déposer le couvercle du support arrière (17) et le couvercle inférieur du scanner (18).	11. Insérer le crochet (19) sur le côté supérieur de l'unité d'entraînement (A) et la projection (20) inférieure dans les trous de positionnement correspondant (21) (22) de la tôle arrière et fixer l'unité d'entraînement à l'aide des 2 vis M4 × 8 (noire) (16) déposées à l'étape 10.
 10.Quite los 2 tornillos M4 × 8 (negro) (16) y quite la cubierta izquierda de la bandeja (17) y la cubierta inferior del escáner (18). 	11.Inserte el gancho (19) del lado superior de la unidad de accionamiento (A) y el saliente (20) del lado inferior en sus respectivos orificios de posición (21) (22) en la placa posterior y asegure la unidad de accionamiento usando los 2 tornillos M4 × 8 (negro) (16) quitados en el paso 10.
10. Entfernen Sie die 2 M4 × 8 (schwarz) Schrauben (16) und nehmen Sie die hintere Fachabdeckung (17) und die Scanner-Bode- nabdeckung (18) ab.	11.Setzen Sie den Haken (19) an der Oberseite der Antriebseinheit (A) und den Vorsprung (20) an der Unterseite in die entsprechenden Positionierungsöffnungen (21) (22) der Rückplatte ein und sichern Sie die Antriebseinheit mit den 2 in Schritt 10 entfernten M4 × 8 (schwarz) Schrauben (16).
10. Rimuovere le 2 viti M4 × 8 (nera) (16) e quindi rimuovere il coperchio posteriore del vassoio (17) e il coperchio in basso dello scanner (18).	11. Inserire il gancio (19) sul lato superiore dell'unità guida (A) e la parte sporgente (20) sulla parte inferiore, nei rispettivi fori di posizionamento (21) (22) nella piastra posteriore e fissare l'unità guida usando le 2 viti M4 × 8 (nera) (16) rimosse nel punto 10.
10. 卸下 2 颗螺丝 M4×8(黑)(16), 拆下托盘后 部盖板(17) 以及扫描仪底部盖板(18)。	11. 将驱动单元 (A) 上部的卡扣 (19) 和下部的突出部 (20) 分别插入背板的定位孔 (21) (22) 中,使用步骤 10 中卸下的 2 颗螺丝 M4×8(黑)(16) 进行固定。
10. 나사 M4×8 (흑) (16) 2 개를 제거하고 트레 이 뒷커버 (17) 및 스캐너 밑커버 (18) 를 제 거합니다 .	11. 구동 유니트 (A) 윗쪽 후크 (19) 및 아래쪽 돌기 (20) 를 뒷판의 위치고정 구멍 (21)(22) 에 각각 넣고 순서 10 의 나사 M4×8 (흑) (16) 2 개로 고정합니다 .
10. ビス M4×8(黒) (16)2 本を外し、トレイ後カ バー(17) およびスキャナー底カバー(18) を 取り外す。	11. 駆動ユニット (A) 上側のフック (19) および下側の突起 (20) を後板の位置決め穴 (21) (22) にそれぞれ入れ、手順 10 のビス M4×8(黒) (16)2 本で固定する。

	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
12. Remove the paper entry unit cover (C) from the paper entry unit (B).	 13. Insert the projection (23) on the paper entry unit (B) into the hole (24) in the drive unit (A) and insert the projection (25) into the hole (26) in the MFP frame to attach the paper entry unit (B). Push the paper entry unit (B) to the right and fit the projection (25) into the hole (26) until it clicks into place. NOTICE When installing the paper entry unit, take care not to dislodge the paper eject actuator (27). After installing the unit, check the operation of the actuator.
12. Déposer le couvercle de l'unité d'entrée du papier (C) de l'unité d'entrée du papier (B).	 13. Insérer la projection (23) de l'unité d'entrée du papier (B) dans le trou (24) de l'unité d'entraînement (A) et insérer la projection (25) dans le trou (26) du bâti du MFP pour fixer l'unité d'entrée du papier (B). Pousser l'unité d'entrée du papier (B) vers la droite et insérer la projection (25) dans le trou (26) jusqu'au clic. AVIS À l'installation de l'unité d'entrée du papier, attention à ne pas déplacer l'actionneur d'éjection du papier (27). Après avoir installé l'unité, vérifier le bon fonctionnement de l'actuateur.
12. Quite la cubierta de la unidad de ingreso de papel (C) de la unidad de ingreso de papel (B).	 13. Inserte el saliente (23) de la unidad de ingreso de papel (B) en el orificio (24) de la unidad de accionamiento (A) e inserte el saliente (25) en el orificio (26) de la carcasa de la MFP para fijar la unidad de ingreso de papel (B). Presione la unidad de ingreso de papel (B) hacia la derecha y encaje el saliente (25) en el orificio (26) hasta escuchar un clic. AVISO Cuando instale la unidad de ingreso de papel tenga cuidado de no desplazar el actuador de expulsión de papel (27). Después de instalar la unidad, compruebe el funcionamiento del actuador.
12.Nehmen Sie die Abdeckung der Papierein- zugseinheit (C) von der Papiereinzugs- einheit (B) ab.	 13. Setzen Sie den Vorsprung (23) an der Papiereinzugseinheit (B) in die Öffnung (24) der Antriebseinheit (A) ein und setzen Sie den Vorsprung (25) in die Öffnung (26) im MFP-Rahmen ein, um die Papiereinzugseinheit (B) anzubringen. Drücken Sie die Papiereinzugseinheit (B) nach rechts und drücken Sie den Vorsprung (25) in die Öffnung (26), bis er einrastet. HINWEIS Achten Sie beim Anbringen der Papiereinzugseinheit darauf, dass der Papierauswerfaktuator (27) nicht abspringt. Überprüfen Sie nach dem Montieren der Einheit die Funktionsfähigkeit des Aktuators.
12. Rimuovere il coperchio unità di ingresso carta (C) dell'unità di ingresso carta (B).	 13. Inserire la parte sporgente (23) sull'unità di ingresso carta (B) nel foro (24) dell'unità guida (A), ed inserire la parte sporgente (25) nel foro (26) del telaio dell'MFP per fissare l'unità di ingresso carta (B). Spingere l'unità di ingresso carta (B) alla destra ed inserire la parte sporgente (25) nel foro (26) finché non scatta in posizione con un clic. NOTIFICA Quando si installa l'unità di ingresso carta, fare attenzione a non rimuovere l'attuatore (27) di espulsione carta. Dopo l'installazione dell'unità, controllare il funzionamento dell'attuatore.
12. 把搬运组件的盖板 (C) 从搬运组件 (B) 上取下。	 13. 将进纸单元 (B) 的突出部 (23) 插入驱动单元 (A) 的孔 (24) 中,将突出部 (25) 插入主机框架的孔 (26) 中以安装进纸单元 (B)。 将进纸单元 (B) 向右侧推,直到突出部 (25) 嵌入孔 (26) 中并发出咔嚓声为止。 注意 安装进纸单元时,请勿拆卸排出执行元件 (27)。 安装后,必须进行执行元件的动作确认。
12. 반입 유니트 (B) 에서 반입 유니트 커버 (C) 를 제거합니다 .	13. 반입 유니트 (B) 의 돌기 (23) 를 구동 유니트 (A) 의 구멍 (24) 에 넣고 돌기 (25) 를 본체 프레임 구멍 (26) 에 넣어 반입 유니트 (B) 를 장착합니다. 반입 유니트 (B) 를 오른쪽으로 밀고 돌기 (25) 를 구멍 (26) 에 딸깍하고 소리가 날 때까지 끼웁니다. 주의 반입 유니트를 부착할 때에는 배출 액츄에이터 (27) 가 빠지지 않도록 작업을 합니다. 부착 후 액츄에이터의 동작 확인을 합니다.
12. 搬入ユニット (B) から搬入ユニットカバー (C) を取り外す。	 13. 搬入ユニット(B)の突起(23)を駆動ユニット(A)の穴(24)に入れ、突起(25)を本体フレームの穴(26)に入れて搬入ユニット(B)を取り付ける。 搬入ユニット(B)を右側に押し、突起(25)を穴(26)にカチッと音がするまではめ込むこと。 注意 搬入ユニットを取り付ける時は、排出のアクチュエーター(27)を外さないように作業をする。 取付後、アクチュエーターの動作確認を行うこと。

4. Attach the edging (D) to the side plate, run the cable from the drive unit (A) through the edging (D) and secure it in place.	Image: state of the state	16. Insert the clamped binding band (30) attached to the cable from the drive unit (A) into the hole, run the cable through the 2 edgings (31) and secure it in place.
14. Fixer le passage (D) à la tôle latérale, faire passer le câble venant de l'unité d'entraîne- ment (A) dans le passage (D) et le fixer en place.	 15.Insérer les 2 projections (28) du support arrière gauche (E) dans les trous (29) de la tôle latérale et fixer le support arrière gauche (E) à l'aide d'une vis M4 × 8 (O). 	16. Insérer le collier de fixation (30) fixé au câble venant de l'unité d'entraînement (A) dans le trou, faire passer le câble dans les 2 passages (31) et le fixer en place.
 14. Fije la pestaña (D) a la placa lateral, tienda el cable desde la unidad de accionamiento (A) a través de la pestaña (D) y asegúrelo en posición. 	15. Inserte los 2 salientes (28) del soporte tra- sero izquierdo (E) en los orificios (29) de la placa lateral y asegure el soporte trasero izquierdo (E) con el tornillo M4 × 8 (O).	 16. Inserte la correa de sujeción (30) fijada al cable de la unidad de accionamiento (A) en el orificio, tienda el cable a través de las 2 pestañas (31) y asegúrelo en posición.
 Bringen Sie den Kantenschutz (D) an der Seitenplatte an, führen Sie das Kabel von der Antriebseinheit (A) durch den Kanten- schutz (D) und befestigen Sie es. 	15. Setzen Sie die 2 Vorsprünge (28) der hin- teren linken Stütze (E) in die Öffnungen (29) der Seitenplatte ein und sichern Sie die hin- tere linke Stütze (E) mit der M4 × 8 Schraube (O).	16. Setzen Sie das Klemmschellenband (30) am Kabel von der Antriebseinheit (A) in die Öff- nung ein, führen Sie das Kabel durch die 2 Kantenschutze (31) und befestigen Sie es.
14. Fissare il bordo (D) alla piastra laterale, far passare il cavo dall'unità guida (A) attra- verso il bordo (D) e fissarlo in posizione.	15. Inserire le 2 parti sporgenti (28) sul supporto posteriore sinistro (E) nei fori (29) nella piastra laterale, e quindi fissare il supporto posteriore sinistro (E) con la vite M4 × 8 (O).	16. Inserire la fascetta di legatura con morsetto (30) applicata al cavo dell'unità guida (A) nel foro, far passare il cavo attraverso i 2 bordi (31) e fissarlo in posizione.
14. 在侧板上安装电线护具(D),将来自驱动单元 (A)的电线从其中穿过以进行固定。	15. 将左后部支架(E)的2处突出部(28)插入侧板的孔(29)中,使用1颗M4×8螺丝(0)来固定左后部支架(E)。	16. 将来自驱动单元(A)的电线附带的带夹头束 线带(30)插入孔中固定,并使其从2处电线 护具(31)中通过以固定。
14. 측면판에 에징 (D) 을 부착 , 구동 유니트 (A) 의 전선을 통과시키고 고정합니다 .	15. 좌측 뒷 받침대 (E) 의 돌기 (28) 2 개를 측면 판의 구멍 (29) 에 넣고 나사 M4×8(O)1 개로 좌측 뒷 받침대 (E) 를 고정합니다 .	16. 구동 유니트 (A) 의 전선에 붙어 있는 클램프 부착 결속밴드 (30) 를 구멍에 넣고 고정해 2 곳의 에징 (31) 을 통과 시켜 고정합니다 .
14. 側板にエッジング (D) を取り付け、駆動ユ ニット (A) からの電線を通し、固定する。	15. 左後ステー(E) の2個の突起(28)を側板の 穴(29)に入れて、ビスM4×8(0)1本で左後 ステー(E)を固定する。	16. 駆動ユニット (A) からの電線に付いている クランプ付き結束バンド (30) を穴に入れ固 定し、2 箇所のエッジング (31) に通し、固定 する。



17. Insert the hook (32) on the left scanner cover (F) into the hole in the side plate and secure the left scanner cover (F) with the M4 × 8 screw (O).



18.Mount the 2 screws (2) in the left ISU cover (1).



19.Insert the 2 projections (33) on the front left stay (G) into the holes in the left cover on the MFP and temporarily fasten the front left stay (G) in place with the 2 M4 × 20 screws (P).

17. Insérer le crochet (32) du couvercle de scan- ner gauche (F) dans le trou de la tôle latérale et fixer le couvercle de scanner gauche (F) à l'aide d'une vis M4 × 8 (O).	18.Déposer les 2 vis (2) du couvercle gauche de l'ISU (1).	19. Insérer les 2 projections (33) du support avant gauche (G) dans les trous du couver- cle gauche du MFP et fixer provisoirement le support avant gauche (G) à l'aide de 2 vis M4 × 20 (P).
 17. Inserte el gancho (32) de la cubierta izquierda del escáner (F) en el orificio de la placa lateral y asegure la cubierta izquierda del escáner (F) con el tornillo M4 × 8 (O). 	18. Instale los 2 tornillos (2) en la cubierta ISU izquierda (1).	19. Inserte los 2 salientes (33) del soporte fron- tal izquierdo (G) en los orificios de la cubi- erta izquierda de la MFP y ajuste temporariamente el soporte frontal izquierdo (G) en posición con los 2 tornillos M4 × 20 (P).
 17. Setzen Sie den Haken (32) an der linken Scanner-Abdeckung (F) in die Öffnung der Seitenplatte und sichern Sie die linke Scan- ner-Abdeckung (F) mit der M4 × 8 Schraube (O). 	18.Befestigen Sie die 2 Schrauben (2) an der linken ISU-Abdeckung (1).	19. Setzen Sie die 2 Vorsprünge (33) der vor- deren linken Stütze (G) in die Öffnungen der linken Abdeckung am MFP ein und befesti- gen Sie die vordere linke Stütze (G) provi- sorisch mit den 2 M4 × 20 Schrauben (P).
 17. Inserire il gancio (32) sul coperchio sinistro dello scanner (F) nel foro della piastra later- ale e fissare il coperchio sinistro dello scan- ner (F) con la vite M4 × 8 (O). 	18.Montare le 2 viti (2) sul coperchio sinistro dell'ISU (1).	19. Inserire le 2 parti sporgenti (33) sul supporto anteriore sinistro (G) nei fori nel coperchio sinistro sull'MFP e stringere temporanea- mente il supporto anteriore sinistro (G) in posizione con le 2 viti M4 × 20 (P).
17. 将扫描仪左盖板 (F) 的卡扣 (32) 插入侧板的 孔中,使用 1 颗 M4×8 螺丝 (0) 螺丝来固定 扫描仪左盖板 (F)。	18. 安装 ISU 左盖板 (1) 的 2 颗螺丝 (2)。	 19. 将左前部支架(G)的2处突出部(33)插入 MFP 主机的左盖板的孔中,使用2颗 M4×20 螺丝(P)临时固定左前部支架(G)。
17. 스캐너 좌측커버 (F) 의 후크 (32) 를 측면판 의 구멍에 넣고 나사 M4×8(O) 1 개로 스캐 너 좌측커버 (F) 를 고정합니다 .	18. ISU 좌측 커버 (1) 의 나사 (2) 2 개를 고정합 니다 .	19. 좌측 앞 받침대 (G) 의 돌기 (33) 2 군데를 MFP 본체의 좌측커버의 구멍에 넣고 나사 M4×20(P) 2 개로 좌측앞 받침대 (G) 를 반 정도 조입니다 .
 17. スキャナー左カバー(F)のフック(32)を側板の穴に入れて、ビス M4×8(0)1本でスキャナー左カバー(F)を固定する。 	18. ISU 左カバー(1) のビス (2)2 本を取り付け る。	19. 左前ステー(G)の2箇所の突起(33)をMFP 本体の左カバーの穴に入れ、ビスM4×20(P) 2本で左前ステー(G)を仮締めする。



20. Position the eject unit (H) so that its rail section (34) is inside the MFP, insert the projection (35) on the rear into the hole in the side plate and then place the front end onto the plate section (37) on the front left stay (G).

NOTICE

When installing the eject unit (H), take care not to pinch the drive unit cable (36).

21.Fully tighten the 2 M4 × 20 screws (P) that were temporarily fastened in step 19 and secure the front left stay (G).

22. Secure the eject unit (H) with the 2 M4 × 8 screws (O).

- 20. Positionner l'unité d'éjection (H) de sorte que sa partie glissière (34) se trouve dans le MFP, insérer la projection arrière (35) dans le trou de la tôle latérale puis placer l'extrémité avant sur la partie plaque (37) du support avant gauche (G).
 - AVIS
- À l'installation de l'unité d'éjection (H), attention à ne pas coincer le câble de l'unité d'entraînement (36).
- 21. Serrer à fond les 2 vis M4 × 20 (P) provisoirement serrées à l'étape 19 et fixer le support avant gauche (G).

22. Fixer l'unité d'éjection (H) avec 2 vis M4 × 8 (O).

- 20. Coloque la unidad de salida (H) de forma tal que la sección de su carril (34) quede dentro de la MFP, inserte el saliente (35) de la parte posterior en el orificio de la placa lateral y, a continuación, coloque el extremo frontal sobre la sección de la placa (37) del soporte frontal izquierdo (G). AVISO
- Cuando instale la unidad de salida (H) tenga cuidado de no pinzar el cable de la unidad de accionamiento (36).
- 21. Apriete totalmente los 2 tornillos M4 × 20 (P) que ajustó temporariamente en el paso 19 y asegure el soporte frontal izquierdo (G).
- 22. Asegure la unidad de salida (H) con los 2 tornillos M4 × 8 (O).
- 20. Richten Sie die Auswerfeinheit (H) so aus, dass der Schienenabschnitt (34) im MFP sitzt, setzen Sie den Vorsprung (35) auf der Rückseite in die Öffnung der Seitenplatte ein und setzen Sie dann das Vorderteil auf den Plattenabschnitt (37) an der vorderen linken Stütze (G). HINWEIS

Achten Sie beim Montieren der Auswerfeinheit (H) darauf, dass das Kabel (36) der Antriebseinheit nicht eingeklemmt wird.

- 21.Ziehen Sie die in Schritt 19 provisorisch angezogenen 2 M4 × 20 Schrauben (P) vollständig an und sichern Sie die vordere linke Stütze (G).
- 22. Befestigen Sie die Auswerfeinheit (H) mit den 2 M4 × 8 Schrauben (O).
- 20. Posizionare l'unità di espulsione (H) in modo che la sua sezione di rotaia (34) sia all'interno dell'MFP, inserire la parte sporgente (35) sul retro, nel foro nella piastra laterale e quindi posizionare il terminale anteriore sulla sezione della piastra (37) sul supporto anteriore sinistro (G). NOTIFICA
- Quando si installa l'unità di espulsione (H), fare attenzione a non schiacciare il cavo dell'unità guida (36).
- 21. Stringere completamente le 2 viti M4 × 20 (P) che sono state strette temporaneamente nel punto 19 e fissare il supporto anteriore sinistro (G). 22. Fissare l'unità di espulsione (H) con le 2 viti M4 × 8 (O).
- **20.** 将排纸单元 (H) 的导轨部分 (34) 靠 MFP 主机内侧设置, 将后部的突出部 (35) 插入侧板的孔中, 将前部放在左前部支架 (G) 的托板部 (37) 上。 注意
- 安装排纸单元(H)时,必须注意不要夹住驱动单元的电线(36)。
- 21. 将步骤 19 中临时固定的 2 颗 M4×20 螺丝 (P) 拧紧, 以固定左前部支架 (G)。
- 22. 使用 2 颗 M4×8 螺丝 (0) 来固定排纸单元 (H)。
- 20. 배출 유니트 (H) 의 레일부분 (34) 이 MFP 본체의 안쪽이 되게 세트하고 뒷쪽의 돌기 (35) 를 측면판 구멍에 넣어 앞쪽 좌측 받침대 (G) 의 플레이트부 (37) 에 얹습니다 .

주의

- 배출 유니트 (H) 를 부착할 때에는 구동 유니트의 전선 (36) 을 끼지 않도록 주의합니다 .
- 21. 순서 19 에서 반정도 조인 나사 M4×20(P) 2 개를 완전히 조이고 좌측 앞 받침대 (G) 를 고정합니다 .
- 22. 나사 M4×8(O) 2 개로 배출 유니트 (H) 를 고정합니다 .
- 20. 排出ユニット(H)のレール部分(34)が MFP 本体の内側にくるようにセットし、後側の突起(35)を側板の穴に入れ、前側を左前ステー(G)のプレート 部(37)に乗せる。

注意

- 排出ユニット (H) を取り付ける時は駆動ユニットの電線 (36) を挟まないように注意する。
- 21. 手順 19 で仮締めしたビス M4×20(P)2 本を本締めし、左前ステー(G) を固定する。
- 22. ビス M4×8(0)2本で排出ユニット(H)を固定する。





23. Plug the 3 connectors (38) into the eject unit (H) and MFP.

24. Secure the cables with the 2 wire stoppers (I).

25. Position the upper front cover (J) so that the screw housing (39) is not touching the front left stay (G) and align the projections (40) with the 2 holes on the right side of the upper front cover (J) before attaching the upper front cover (J) and securing it in place with the M4 × 8 screw (O).

 23. Enficher les 3 connecteurs (38) dans l'unité d'éjection (H) et le MFP. 24. Fixer les câbles à l'aide des 2 butées de câble (I). 	25. Positionner le couvercle supérieur avant (J) de sorte que le logement de la vis (39) ne soit pas en contact avec le support avant gauche (G) et aligner les projections (40) avec les 2 trous du côté droit du couvercle supérieur avant (J) avant de fixer ce couvercle supérieur avant (J) à l'aide d'une vis M4 × 8 (O).
 23. Enchufe los 3 conectores (38) en la unidad de salida (H) y la MFP. 24. Asegure los cables con los 2 topes para cables (I). 	25.Coloque la cubierta frontal superior (J) de forma tal que el alojamiento del tornillo (39) no toque el soporte frontal izquierdo (G) y alinee los salientes (40) con los 2 orificios del lado derecho de la cubierta frontal superior (J) antes de instalar la cubierta frontal superior (J) y asegurarla en posición con el tornillo M4 × 8 (O).
 23. Stecken Sie die 3 Stecker (38) in die Auswerfeinheit (H) und den MFP. 24. Befestigen Sie die Kabel mit den 2 Kabelhaltern (I). 	25.Positionieren Sie die obere vordere Abdeckung (J) so, dass das Schraubengehäuse (39) nicht die vordere linke Stütze (G) berührt und richten Sie die Vorsprünge (40) auf die 2 Öffnungen an der rechten Seite der oberen vorderen Abdeckung (J) aus, bevor Sie die obere vordere Abdeckung (J) anbringen und mit der M4 × 8 Schraube (O) sichern.
 23. Collegare i 3 connettori (38) all'unità di espulsione (H) e all'MFP. 24. Fissare i cavi con i 2 fermacavo (I). 	25. Posizionare il coperchio superiore anteriore (J) in modo che l'alloggiamento delle viti (39) non tocchi il supporto anteriore sinistro (G), e allineare le parti sporgenti (40) con i 2 fori sul lato destro del coperchio superiore anteriore (J) prima di applicare il coperchio superiore anteriore (J) e fissarlo in posizione con la vite M4 × 8 (O).
 23. 使用 3 个接插件 (38) 来连接排纸单元 (H) 以及 MFP 主机。 24. 使用 2 个电线固定夹 (I) 来固定电线。 	25. 设置前上部盖板 (J),注意避免其左侧的螺丝固定部 (39) 碰到左前部支架 (G),将前上部盖板 (J) 右侧的 2 处孔与突出部 (40) 对齐后安装前上部盖板 (J),使用 1 颗 M4×8 螺丝 (0) 来固定。
23. 커넥터 (38) 3 개를 배출 유니트 (H) 및 MFP 본체에 접속합니다 . 24. 와이어 스토퍼 (I) 2 개로 전선을 고정합니다	25. 전면 상커버 (J) 좌측의 나사 고정부 (39) 가 좌측 앞 받침대 (G) 에 닿지 않도록 세트하고 전면 상 커버 (J) 우측 구멍 돌기 (40) 2 곳를 맞춰 전면 상커버 (J) 를 부착 , 나사 M4×8(O) 1 개로 고정 합니다 .
 23. コネクター(38)3 個を排出ユニット(H) お よび MFP 本体に接続する。 24. ワイヤーストッパー(I)2 個で電線を固定す る。 	25. 前上カバー(J) 左側のビス止め部(39) が左前ステー(G) に当たらないようセットし、前上カバー (J) 右側の穴2箇所に突起(40) を合わせてから前上カバー(J) を取り付け、ビス M4×8(0)1本で 固定する。

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<ul> <li>26.Install the front right cover (14) using the screw (12) removed in step 8.</li> <li>Secure the fan cover (10) using the screw (11) removed in step 7.</li> <li>* Check that connector on the inside of the fan cover (10) has not been dislodged.</li> </ul>	27.Fit the paper entry unit cover (C) onto the paper entry unit (B).	<ul><li>28. Insert the 2 projections (41) on the left connection cover (K) into the holes in the front left stay (G) and secure the cover with the 2 M4 × 8 screws (O).</li></ul>
<ul> <li>26. Reposer le couvercle avant droit (14) à l'aide de la vis (12) déposée à l'étape 8.</li> <li>Fixer le couvercle du ventilateur (10) à l'aide de la vis (11) déposée à l'étape 7.</li> <li>* Vérifier que le connecteur à l'intérieur du couvercle du ventilateur (10) n'a pas bougé.</li> </ul>	27.Monter le couvercle de l'unité d'entrée du papier (C) sur l'unité d'entrée du papier (B).	28. Insérer les 2 projections (41) du couvercle de connexion gauche (K) dans les trous du support avant gauche (G) et fixer le couver- cle à l'aide de 2 vis M4 × 8 (O).
<ul> <li>26. Instale la cubierta frontal derecha (14) usando el tornillo (12) quitado en el paso 8. Asegure la cubierta del ventilador (10) usando el tornillo (11) quitado en el paso 7.</li> <li>* Compruebe si no se desplazó el conector del interior de la cubierta del ventilador (10).</li> </ul>	27.Coloque la cubierta de la unidad de ingreso de papel (C) en la unidad de ingreso de papel (B).	28.Inserte los 2 salientes (41) de la cubierta de conexiones izquierda (K) en los orificios del soporte frontal izquierdo (G) y asegure la cubierta con los 2 tornillos M4 × 8 (O).
<ul> <li>26. Bringen Sie die vordere rechte Abdeckung (14) mit der in Schritt 8 entfernten Schraube (12) an. Befestigen Sie die Lüfterabdeckung (10) mit der in Schritt 7 entfernten Schraube (11).</li> <li>* Vergewissern Sie sich, dass der Stecker auf der Innenseite der Lüfterabdeckung (10) nicht abgetrennt wurde.</li> </ul>	27.Setzen Sie die Abdeckung (C) der Papiere- inzugseinheit in die Papiereinzugseinheit (B) ein.	28. Setzen Sie die 2 Vorsprünge (41) an der linken Verbindungsabdeckung (K) in die Öff- nungen der vorderen linken Stütze (G) ein und befestigen Sie die Abdeckung mit den 2 M4 × 8 Schrauben (O).
<ul> <li>26. Installare il coperchio anteriore destro (14) utilizzando la vite (12) rimossa nel punto 8. Fissare il coperchio ventola (10) utilizzando la vite (11) rimossa nel punto 7.</li> <li>* Controllare che il connettore sull'interno del coperchio della ventola (10) non sia stato rimosso.</li> </ul>	<ul><li>27.Applicare il coperchio (C) dell'unità di ingresso carta, sull'unità di ingresso carta (B).</li></ul>	28. Inserire le 2 parti sporgenti (41) sul coper- chio connessione sinistro (K) nei fori del sup- porto anteriore sinistro (G) e quindi fissare il coperchio con le 2 viti M4 × 8 (O).
<ul> <li>26. 使用在步骤 8 中卸下的 1 颗螺丝 (12) 来固定 右前盖板 (14)。</li> <li>使用在步骤 7 中卸下的 1 颗螺丝 (11) 来固定 风扇盖板 (10)。</li> <li>※ 确认位于风扇盖板 (10) 内侧的接插件有 无露出。</li> </ul>	27. 将进纸单元盖板 (C) 安装在进纸单元 (B) 上。	28. 连接左盖板 (K) 的 2 处突出部 (41) 插入左前 部支架 (G) 的孔中, 使用 2 颗 M4×8 螺丝 (0) 来固定。
<ul> <li>26. 순서 8 에서 제거한 나사 (12) 1 개로 오른쪽 전면커버 (14) 를 부착합니다.</li> <li>순서 7 에서 제거한 나사 (11) 1 개로 팬커버 (10) 를 고정합니다.</li> <li>※ 팬커버 (10) 안쪽에 있는 커넥터가 빠져 있지 않은지를 확인합니다.</li> </ul>	27. 반입 유니트 커버 (C) 를 반입 유니트 (B) 에 부착합니다 .	28. 연결 좌측커버 (K) 의 돌기 (41) 2 곳을 좌측 앞 받침대 (G) 의 구멍에 넣고 나사 M4×8(O) 2 개로 고정합니다 .
<ul> <li>26. 手順8で外したビス (12)1本で右前カバー (14)を取り付ける。</li> <li>手順7で外したビス (11)1本でファンカバー(10)を固定する。</li> <li>※ファンカバー(10)内側にあるコネクター</li> </ul>	27. 搬入ユニットカバー(C) を搬入ユニット (B) に取り付ける。	28. 連結左カバー(K)の突起(41)2箇所を左前 ステー(G)の穴に入れ、ビスM4×8(0)2本で 固定する。





**34.**Pull the 2 slide rails (44) out from inside the MFP.

**35.** Align the 4 hooks (45) on the slide rails (44) with the notched sections of the paper conveying unit (N) and fit the paper conveying unit (N) onto the slide rails (44).



**36.** Move the slide rails (44) backwards and secure the paper conveying unit (N) to the 4 hooks (45). Check that the hooks are securely engaged through the opening (46).

37.Lift the rear right side of the paper conveying unit (N) slightly while pushing it firmly in as far as it will go. After pushing it all the way in, pull it out again and check that it stops mid-way.

**38.**Secure the paper conveying unit (N) with the P Tite screw M3  $\times$  8 (Q).

39. Close the front cover (7).

34. Sortir les 2 glissières coulissantes (44) hors 36. Remettre les glissières coulissantes (44) en place et fixer l'unité de transport du papier (N) avec du MFP. les 4 crochets (45). Vérifier que les crochets sont soigneusement engagés dans les ouvertures 35. Aligner les 4 crochets (45) des glissières (46). coulissantes (44) avec les encoches de 37. Lever légèrement le côté arrière droit de l'unité de transport du papier (N) tout en pousant cette l'unité de transport du papier (N) et insérer unité à fond. Une fois poussée à fond, tirer sur l'unité et vérifier qu'elle s'arrête à mi-course. l'unité de transport du papier (N) sur ces glis-38. Fixer l'unité de transport du papier (N) à l'aide d'une vis P Tite M3 x 8 (Q). sières coulissantes (44). 39.Refermer le capot avant (7). 34. Tire de los 2 carriles deslizantes (44) para 36. Mueva los carriles deslizantes (44) hacia atrás y asegure la unidad de transporte de papel (N) a los 4 gansacarlos de la MFP. chos (45). A través de la abertura (46), compruebe si los ganchos están enganchados de forma segura. 35. Alinee los 4 ganchos (45) de los carriles 37. Levante ligeramente el lado trasero derecho de la unidad de transporte de papel (N) mientras presiona deslizantes (44) con las secciones con firmemente hasta el fondo. Después de empujarla hasta el fondo, vuelva a sacarla y compruebe si se detiene en la mitad del recorrido. muescas de la unidad de transporte de papel (N) y encaje la unidad de transporte 38. Asegure la unidad de transporte de papel (N) con el tornillo P Tite M3 × 8 (Q). 39. Cierre la cubierta frontal (7). de papel (N) en los carriles deslizantes (44). 34. Ziehen Sie die 2 Schlittenschienen (44) aus 36. Verschieben Sie die Schlittenschienen (44) nach hinten und befestigen Sie die Papierfördereinheit (N) mit dem MFP heraus. den 4 Haken (45). Vergewissern Sie sich durch die Öffnung (46), dass die Haken ordnungsgemäß greifen. 35. Richten Sie die 4 Haken (45) der Schlitten-37. Heben Sie die hintere rechte Seite der Papierfördereinheit (N) leicht an und drücken Sie sie gleichzeitig bis schienen (44) auf die Einkerbungen der zum Anschlag einwärts. Ziehen Sie sie nach dem Hineindrücken bis zum Anschlag wieder heraus und vergewissern Sie sich, dass sie mittendrin anhält. Papierfördereinheit (N) aus und setzen Sie 38.Befestigen Sie die Papierfördereinheit (N) mit der P-Tite-Schraube M3 × 8 (Q). die Papierfördereinheit (N) auf die Schlittenschienen (44). 39. Schließen Sie die vordere Abdeckung (7). 34. Estrarre le 2 rotaie di scorrimento (44) 36. Spostare le rotaie di scorrimento (44) all'indietro e fissare l'unità di trasporto carta (N) ai 4 ganci dall'interno dell'MFP. (45). Controllare che i ganci siano innestati in modo sicuro attraverso l'apertura (46). 35. Allineare i 4 ganci (45) sulle rotaie di scorri-37. Sollevare leggermente il lato posteriore destro dell'unità di trasporto carta (N) mentre lo si spinge mento (44) con le sezioni intagliate dell'unità fermamente fino in fondo. Dopo averlo spinto fino in fondo, estrarlo di nuovo e controllare che si di trasporto carta (N), ed inserire l'unità di arresti a metà corsa. trasporto carta (N) sulle rotaie di scorrimento 38. Fissare l'unità di trasporto carta (N) con la vite P Tite M3 × 8 (Q) 39. Chiudere il pannello anteriore (7). (44). 34. 拉出机身内的 2 根滑轨 (44)。 36. 将滑轨 (44) 向后方移动, 使输纸单元 (N) 固定在 4 处卡扣 (45) 上。通过开口部 (46) 来确认是否 将输纸单元 (N) 的缺口部与滑轨 (44) 的 4 处 确实卡入卡扣。 35 37. 将输纸单元 (N) 的右后部稍稍抬起的同时,将其插入到底。插入到底后再将其拉出,确认是否在中 卡扣(45)对齐,将输纸单元(N)放在滑轨 (44) 上。 途停止。 38. 使用1颗紧固型P螺丝M3×8(Q)来固定输纸单元(N)。 39. 关闭前盖板 (7)。 34. 기내의 슬라이드 레일 (44) 2 개를 빼 냅니다. 36. 슬라이드 레일 (44) 을 뒷 방향으로 움직여 4 곳의 후크 (45) 에 반송 유니트 (N) 을 고정시킵니다 35. 슬라이드 레일 (44) 4 곳의 후크 (45) 에 반송 확실히 후크에 걸린 것을 개구부 (46) 에서 확인합니다. 37. 반송 유니트 (N) 오른쪽 뒤쪽을 조금 들어 올리면서 안까지 확실히 삽입합니다 . 안까지 삽입한 유니트 (N) 를 맞춰 반송 유니트 (N) 를 슬라 이드 레일 (44) 에 얹습니다. 후 앞으로 당겨 도중에 멈추는지를 확인합니다 . 38. 나사 M3×8P Tight (Q) 1 개로 반송 유니트 (N) 를 고정합니다. 39. 전면 커버 (7) 을 닫습니다 . 34. 胴内のスライドレール (44)2本を引き出す。 36. スライドレール (44) を後方向に動かし、4 箇所のフック (45) に搬送ユニット (N) を固定させ 35. スライドレール (44) の4箇所のフック る。確実にフックに掛かったことを、開口部(46)から確認する。 (45) に搬送ユニット (N) の切り欠き部を合 37. 搬送ユニット (N) の右後側を少し持ち上げながら、奥までしっかり挿入する。奥まで挿入した後、 わせて搬送ユニット (N) をスライドレール 手前に引き出し、途中で止まることを確認する。 (44) に載せる。 38. ビス M3×8P タイト (Q)1 本で搬送ユニット (N) を固定する。 39. 前カバー(7) を閉める。

# INSTALLATION GUIDE FOR CENTER-FOLDING UNIT



English	E. Front side cover 1	L. M4 × 10 screw (black)	2
English	F. Rear side cover1	<b>M.</b> M4 × 12 screw	4
Supplied parts	G. Output stock trav1	N. Lock plate	2
A. Center-Folding unit 1	H. Output tray	O. Binding band	1
B. Front rail 1	I Relay paper conveying unit 1	P Guide	1
C. Rear rail 1	J Pin 1	<b>Q</b> D7 label	1
D. Output stopper 1	<b>K.</b> M4 × 8 screw11	R. Operation label	1
	E. Capot latéral avant	L. Vis M4 × 10 (noire)	2
Français	<b>F</b> . Capot latéral arrière 1	<b>M</b> . Vis M4 × 12	4
Pièces fournies	<b>G.</b> Plateau de sortie du papier	N. Plaque de verrouillage	2
A. Plieuse 1	H. Plateau de sortie	<b>O</b> . Collier de fixation	1
B. Glissière avant 1	I Unité de transport du papier de relais	P Guide	1
C. Glissière arrière 1	J Goupille	O Étiquette D7	1
D. Butée de sortie 1	<b>K.</b> Vis M4 × 811	R. Étiquette de fonctionnement	1
	E. Cubierta lateral frontal1	L. Tornillo M4 × 10 (negro)	2
Espanol	F. Cubierta lateral posterior	M. Tornillo M4 × 12	4
Partes suministradas	G Bandeia de recolección de papel de salida 1	N Placa de cierre	2
A. Unidad de plegado 1	H Bandeja de salida	O Correa de sujeción	1
B. Carril frontal 1	I Unidad de transporte de papel por relevador 1	P Guía	1
C. Carril posterior 1	I Pasador 1	O Etiqueta D7	1
D. Tope de salida 1	<b>K</b> Torpillo M4 x 8 11	<b>B</b> Etiqueta de funcionamiento	1
· · · · · · · · · · · · · · · · · · ·	<b>K.</b> 10111110 1014 ~ 011		1
Deutsch	E. Vordere Seitenabdeckung 1	L. M4 × 10 Schraube (schwarz)	2
Colieferte Toile	F. Hintere Seitenabdeckung 1	M. M4 × 12 Schraube	4
Gelleterte Telle	G. Ausgabestapelfach 1	N. Sperrplatte	2
A. Mittenfaiteinneit	H. Ausgabefach 1	O. Schellenband	1
B. Vordere Schlene	I. Eingesetzte Papierfördereinheit 1	P. Führung	1
C. Hintere Schiene 1	J. Stift 1	Q. D7 Aufkleber	1
D. Ausgabeanschlag 1	<b>K.</b> M4 × 8 Schraube11	R. Bedienungsaufkleber	1
Italiano	E. Coperchio laterale anteriore 1	L. Vite M4 × 10 (nera)	2
Italiano	E. Coperchio laterale anteriore 1 F. Coperchio laterale posteriore 1	L. Vite M4 × 10 (nera) M. Vite M4 × 12	2 4
Italiano Parti di fornitura	<ul> <li>E. Coperchio laterale anteriore</li></ul>	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio	2 4 2
Italiano Parti di fornitura A. Unità di piegatura centrale	E. Coperchio laterale anteriore	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura	2 4 2 1
Italiano Parti di fornitura A. Unità di piegatura centrale	E. Coperchio laterale anteriore 1     F. Coperchio laterale posteriore 1     G. Vassoio di uscita stoccaggio 1     H. Vassoio di uscita 1     Unità relay di trasporto carta 1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida	2 4 2 1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7	2 4 2 1 1
ItalianoParti di fornituraA. Unità di piegatura centrale	E. Coperchio laterale anteriore1F. Coperchio laterale posteriore1G. Vassoio di uscita stoccaggio1H. Vassoio di uscita1I. Unità relay di trasporto carta1J. Perno1K. Vite M4 × 811	<ul> <li>L. Vite M4 × 10 (nera)</li> <li>M. Vite M4 × 12</li> <li>N. Piastra di bloccaggio</li> <li>O. Fascetta di legatura</li> <li>P. Guida</li> <li>Q. Etichetta D7</li> <li>R. Etichetta di operazione</li> </ul>	2 
Italiano Parti di fornitura A. Unità di piegatura centrale	E. Coperchio laterale anteriore	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione	2 
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部側盖板       1         F. 后部側盖板       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝 (黒) M. M4×12 螺丝	2 
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部侧盖板       1         G. 堆纸托盘       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝 (黒) M. M4×12 螺丝 N. 锁定板	2 
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         H. 排纸托盘       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝 (黒) M. M4×12 螺丝 N. 锁定板 O. 束线带	2 4 2 1 1 1 1 1 1 1 2 2 4 2 1 1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         H. 排纸托盘       1         I. 中间搬运单元       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝 (黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板	2 4 2 1 1 1 1 1 1 1 2 2 4 2 1 1 1 1 1 1
Italiano           Parti di fornitura           A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         H. 排纸托盘       1         J. 中间搬运单元       1         J. 销钉       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝 (黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签.	2 4 2 1 1 1 1 1 1 2 2 1 2 1 2 1 1 1 1 1
Italiano           Parti di fornitura           A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部側盖板       1         F. 后部側盖板       1         G. 堆纸托盘       1         H. 排纸托盘       1         J. 中间撒运单元       1         J. 销钉       1         K. M4×8 螺丝       11	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签	2 4 2 1 1 1 1 1 1 2 2 4 2 1 1 1 1 1 1 1
Italiano           Parti di fornitura           A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita stoccaggio       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         F. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 销钉       1         K. M4×8 螺丝       11	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (高)	2 4 2 1 1 1 1 2 2 4 2 1 1 2 1 1 1 1 2 2 1 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         H. 排纸托盘       1         J. 中间搬运单元       1         J. 硝钌       1         K. M4×8 螺丝       1         E. 사이드 커버 앞       1         F. 사이드 커버 뒤       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (흑) M. 나사 M4×12	2 4 2 1 1 1 1 1 2 2 4 2 2 4 1 1 1 1 1 1
Italiano           Parti di fornitura           A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         H. 排纸托盘       1         J. 中间搬运单元       1         J. dff       1         K. M4×8 螺丝       11         E. 从이드 커버 앞       1         F. 사이드 커버 뒤       1         G. 배지 저장트레이       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒). M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (高) M. 나사 M4×12 N. 잠금 플레이트	2 4 2 1 1 1 1 1 2 2 4 2 1 1 1 1 1 1 2 1 1 1 2 1 1 1 1
Italiano           Parti di fornitura           A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         H. 排纸托盘       1         J. 中间搬运单元       1         J. 销钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 뛰       1         G. 배지 저장트레이       1         H. 배지 트레이       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒). M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (高) M. 나사 M4×12 N. 잠금 플레이트 O. 결속 밴드	2 4 2 1 1 1 1 1 1 1 1 2 2 4 2 1 1 1 1 1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部側盖板       1         F. 后部側盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 韓钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 뒤       1         G. 배지 저장트레이       1         H. 배지 트레이       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (高) M. 나사 M4×12 N. 잠금 플레이트 O. 결속 밴드 P. 가이드	2 4 2 1 1 1 1 1 1 1 1 1 2 2 4 2 1 1 1 2 1 1 2 1 1 2 1 1 1 1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       11         E. 前部側盖板       1         F. 后部側盖板       1         G. 堆纸托盘       1         H. 排纸托盘       1         I. 中间撒运单元       1         J. 销钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 只       1         G. 배지 저장트레이       1         H. 배지 트레이       1         J. 편       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (高) M. 나사 M4×12 N. 점금 플레이트 O. 결속 밴드 P. 가이드 Q. D7 라벨	2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Italiano           Parti di fornitura           A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         F. 后部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 销钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 워       1         G. 배지 저장트레이       1         H. 배지 트레이       1         I. 증계 반송유니트       1         K. 나사 M4×8       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (흑) M. 나사 M4×12 (흑) M. 나가 M4×12 (흑) M. 나가 M4×12 (후) M. 다가 M4×13 (후) M. 다가 M4×14 (후) M.	2 4 2 1 1 1 1 1 1 2 2 4 2 1 1 1 1 1 2 1 1 1 1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita stoccaggio       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         F. 前部側盖板       1         F. 后部側盖板       1         G. 堆纸托盘       1         H. 井擦纸托盘       1         J. 中间搬运单元       1         J. 销钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 워       1         G. 배지 저장트레이       1         H. 배지 트레이       1         I. 증계 반송유니트       1         J. 핀       1         K. 나사 M4×8       11	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 O. p7 标签 R. 操作标签 L. 나사 M4×10 (촉) M. 나사 M4×12 N. 잠금 플레이트 O. 결속 밴드 P. 가이드 Q. D7 라벨 R. 조작라벨 L. ビス M4×10(黒)	2 4 2 1 1 1 1 1 1 1 1 1 2 4 2 1 1 1 2 1 1 2 1 1 1 1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         F. 后部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 销钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 워       1         G. 배지 저장트레이       1         H. 배지 트레이       1         I. 증계 반송유니트       1         J. 핀       1         K. 나사 M4×8       11         E. サイドカバー前       1         F. サイドカバー後       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 O. D7 标签 R. 操作标签 L. 나사 M4×10 (흑) M. 나사 M4×12 N. 잠금 플레이트 O. 결속 밴드 P. 가이드 Q. D7 라벨 R. 조작라벨 L. ビス M4×10(黒) M. ビス M4×12.	2           4           2           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita stoccaggio       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         F. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 销钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 위       1         G. 배지 저장트레이       1         H. 배지 트레이       1         I. 증계 반송유니트       1         G. 배지 저장트레이       1         I. 등계 반송유니트       1         G. 배지 저장트레이       1         I. 문. サイドカバー前       1         G. 排紙ストックトレイ       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (高) M. 나사 M4×12 N. 잠금 플레이트 O. 결속 밴드 P. 가이드 Q. D7 라벨 R. 조작라벨 L. ビス M4×10(黒) M. ビス M4×12 N. ロックプレート	2           4           2           1           1           1           1           2           4           2           1           1           2           1           1           2           1           1           2           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 常钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 위       1         G. 배지 저장트레이       1         H. 배지 트레이       1         J. 쯴       1         K. 나사 M4×8       1         E. サイドカバー前       1         F. サイドカバー前       1         F. サイドカバー       1         H. 排紙、トレイ       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (高) M. 나사 M4×12 N. 잠금 플레이트 O. 결속 밴드 P. 가이드 Q. D7 라벨 R. 조작라벨 L. ビス M4×10(黒) M. ビス M4×12 N. ロックプレート O. 結束バンド	2           4           2           1           1           1           1           2           4           2           1           1           2           1           1           2           1           1           2           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         E. 前部侧盖板       1         F. 后部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 销钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 위       1         G. 배지 저장트레이       1         H. 배지 트레이       1         H. 행죄 안송유니트       1         J. 핀       1         K. 나사 M4×8       11         E. サイドカバー前       1         F. サイドカバー       1         F. サイドカバー       1         F. サイドカバー       1         H. 排紙、トレイ       1         H. 排紙、トレイ       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 Q. D7 标签 R. 操作标签 L. 나사 M4×10 (高) M. 나사 M4×12 N. 잠금 플레이트 O. 결속 밴드 P. 가이드 Q. D7 라벨 R. 조작라벨 L. ビス M4×10(黒). M. ビス M4×12 N. ロックプレート O. 結束バンド P. ガイド	2         4         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 常ff       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 위       1         G. 배지 저장트레이       1         H. 배지 트레이       1         J. 핀       1         G. 배지 저장트레이       1         H. 행죄 안승유니트       1         J. 핀       1         K. 나사 M4×8       11         E. サイドカバー前       1         F. サイドカバー       1         H. 排紙、トックトレイ       1         H. 排紙、レイ       1         J. ピン       1	L. Vite M4 × 10 (nera) M. Vite M4 × 12 N. Piastra di bloccaggio O. Fascetta di legatura P. Guida Q. Etichetta D7 R. Etichetta di operazione L. M4×10 螺丝(黒) M. M4×12 螺丝 N. 锁定板 O. 束线带 P. 导板 O. 束线带 P. 导板 C. D7 标签 R. 操作标签 L. 나사 M4×10 (흑) M. 나사 M4×12 N. 잠금 플레이트 O. 결속 밴드 P. 가이드 Q. D7 라벨 R. 조작라벨 L. ビス M4×10(黒) M. ビス M4×12 N. ロックプレート O. 結束バンド P. ガイド Q. D7 ラベル	2           4           2           1           1           1           2           4           2           4           2           1           1           2           4           2           1           1           2           4           2           4           2           4           2           4           2           4           2           1           1           2           4           2           1           1           2           4           2           4           2           1           1           1           1           1
Italiano         Parti di fornitura         A. Unità di piegatura centrale	E. Coperchio laterale anteriore       1         F. Coperchio laterale posteriore       1         G. Vassoio di uscita stoccaggio       1         H. Vassoio di uscita       1         I. Unità relay di trasporto carta       1         J. Perno       1         K. Vite M4 × 8       1         E. 前部侧盖板       1         F. 后部侧盖板       1         G. 堆纸托盘       1         I. 中间搬运单元       1         J. 销钉       1         K. M4×8 螺丝       11         E. 사이드 커버 앞       1         F. 사이드 커버 위       1         G. 배지 저장트레이       1         H. 배지 트레이       1         J. 린       1         K. 나사 M4×8       11         E. サイドカバー前       1         F. サイドカバー前       1         F. サイドカバー       1         H. 排紙、トックトレイ       1         H. 排紙、トレイ       1         I. 中継搬送ユニット       1         K. ビス M4×8       11	<ul> <li>L. Vite M4 × 10 (nera)</li></ul>	2           4           2           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1



Be sure to remove any tape and/or cushioning material from supplied parts.	<b>Procedure</b> Before installing the center-folding unit, turn the MFP's main power switch off and unplug the power cable from the power supply. Install the document finisher, and then install the center-folding unit.	<ol> <li>Open the upper front cover (1) of the document finisher.</li> <li>Remove the screw (2) and open the lower front cover (3).         <ul> <li>(NOTICE)</li> <li>Discard the screw (2) and do not fasten the lower front cover (3).</li> </ul> </li> </ol>
Veillez à retirer les morceaux de bande adhé- sive et/ou les matériaux de rembourrage des pièces fournies.	<b>Procédure</b> Avant d'installer la plieuse mettre l'interrupteur d'alimentation principal du MFP hors tension et débrancher le câble d'alimentation de la prise de courant. Installer le finisseur de document, puis installer la plieuse.	<ol> <li>Ouvrir le couvercle avant supérieur (1) du retoucheur de document.</li> <li>Déposer la vis (2) et ouvrir le couvercle avant inférieur (3). (AVIS) Jeter la vis (2) et ne pas fixer le capot inféri- eur avant (3).</li> </ol>
Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministra- das.	<b>Procedimiento</b> Antes de instalar la unidad de plegado, desco- necte el interruptor de alimentación principal de la MFP y desenchufe el cable de alimentación de la toma de corriente. Instale primero el finalizador de documentos y luego instale la unidad de plegado.	<ol> <li>Abra la cubierta frontal superior (1) del final- izador de documentos.</li> <li>Quite el tornillo (2) y abra la cubierta frontal inferior (3). (AVISO) Descarte el tornillo (2) y no ajuste la cubierta frontal inferior (3).</li> </ol>
Entfernen Sie Klebeband und/oder Dämpfungs- material vollständig von den mitgelieferten Teilen.	Verfahren Bevor Sie mit dem Einbau der Mittenfalteinheit beginnen, stellen Sie sicher, dass der Hauptschalter des Kopierers ausgeschaltet und das Netzkabel aus der Steckdose gezogen ist. Bringen Sie den Dokument-Finisher zuerst und dann erst die Mittenfalteinheit an.	<ol> <li>Öffnen Sie die obere vordere Abdeckung (1) des Dokument-Finishers.</li> <li>Entfernen Sie die Schraube (2) und öffnen Sie die untere vordere Abdeckung (3). (HINWEIS) Entsorgen Sie die Schraube (2) und befestigen Sie nicht die untere vordere Abdeckung (3).</li> </ol>
Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite.	<b>Procedura</b> Prima di installare l'unità di piegatura centrale, assicurarsi che l'interruttore principale della fotocopiatrice sia spento e che il cavo di alimen- tazione non sia inserito nella presa. Installare prima la finitrice e poi procedere all'installazione dell'unità di piegatura centrale.	<ol> <li>Aprire il coperchio superiore anteriore (1) della finitrice di documenti.</li> <li>Rimuovere la vite (2) ed aprire il coperchio inferiore anteriore (3). (NOTIFICA) Eliminare le viti (2) e non fissare il coperchio inferiore anteriore (3).</li> </ol>
如果附属品上带有固定胶带,缓冲材料时务必揭 下。	<b>安装步骤</b> 安装中缝装订 — 折页单元前,请关闭 MFP 的主电 源开关并从电源拔下电源线。 安装装订器,然后安装中缝装订 — 折页单元。	<ol> <li>打开装订器的前部上盖板(1)。</li> <li>拆除1颗螺丝(2),打开前部下盖板(3)。 (注意) 废除螺丝(2),前部下盖板(3)不需固定。</li> </ol>
동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 .	<b>장착순서</b> 중철 유니트를 설치할 때에는 반드시 MFP 본체 의 주전원 스위치를 OFF 로 하고 전원플러그를 뺀 후 작업을 할 것 . 문서 피니셔를 설치 후 , 중철 유니트를 설치 할 것 .	<ol> <li>문서 피니셔 앞 상커버 (1) 를 엽니다.</li> <li>나사 (2) 1 개를 제거하고 앞 하커버 (3) 를 엽니다.</li> <li>(주의)</li> <li>나사 (2) 는 폐기하고 전면 아래커버 (3) 는 고정하지 않습니다.</li> </ol>
同梱品に固定テープ、緩衝材がついている場合 は、必ず取り外すこと。	<b>取付手順</b> 中折りユニットを設置するときは、必ず MFP 本 体の主電源スイッチを OFF にし、電源プラグを 抜いてから作業すること。 ドキュメントフィニッシャーを設置後、中折り ユニットを設置すること。	<ol> <li>ドキュメントフィニッシャーの前上カバー         <ol> <li>(1)を開く。</li> <li>ビス (2)1本を外し、前下カバー(3)を開く。</li></ol></li></ol>



**3.**Remove the 2 screws (4) and remove the foot cover (5).



**4.**Remove the 3 screws (6) and remove the lower rear cover (7).



5. Remove 2 screws (8) and remove the lower middle cover (9).

3. Déposer les 2 vis (4) puis le couvercle du pied (5).	<ol> <li>Déposer les 3 vis (6) puis le couvercle arri- ère inférieur (7).</li> </ol>	<ol> <li>Déposer les 2 vis (8) et le couvercle intermé- diaire inférieur (9).</li> </ol>
<ol> <li>Quite los 2 tornillos (4) y quite la cubierta de la pata (5).</li> </ol>	<ol> <li>Quite los 3 tornillos (6) y quite la cubierta posterior inferior (7).</li> </ol>	<ol> <li>Quite los 2 tornillos (8) y quite la cubierta intermedia inferior (9).</li> </ol>
<ol> <li>Entfernen Sie die 2 Schrauben (4) und nehmen Sie die Fußabdeckung (5) ab.</li> </ol>	<ul><li>4.Entfernen Sie die 3 Schrauben (6) und nehmen Sie die untere hintere Abdeckung (7) ab.</li></ul>	<ul><li>5.Entfernen Sie die 2 Schrauben (8) und nehmen Sie die untere mittlere Abdeckung (9) ab.</li></ul>
<b>3.</b> Rimuovere le 2 viti (4) e quindi rimuovere la copertura del piede (5).	<ol> <li>Rimuovere le 3 viti (6) e quindi rimuovere il coperchio inferiore posteriore (7).</li> </ol>	<ol> <li>Rimuovere le 2 viti (8) e quindi rimuovere il pannello centrale inferiore (9).</li> </ol>
3. 拆除2颗螺丝(4),拆下脚座盖板(5)。	<ol> <li>4. 拆除3颗螺丝(6),拆下后部下盖板(7)。</li> </ol>	5. 拆除 2 颗螺钉 (8), 拆下中部下盖板 (9)。
3. 나사 (4) 2 개를 제거하고 , 풋커버 (5) 를 제 거합니다 .	4. 나사 (6) 3 개를 제거하고 , 뒤 하커버 (7) 를 제거합니다 .	5. 나사 (8) 2 개를 제거하고 중하 커버 (9) 를 떼어 냅니다 .
<ul> <li>3. ビス (4)2本を外し、フットカバー(5)を取り外す。</li> </ul>	4. ビス (6)3 本を外し、後下カバー(7) を取り 外す。	5. ビス (8)2 本を外し、中下カバー(9) を取り 外す。

6. Install the lock plates (N) on the front and rear supports using an M4 × 8 screw (K) each.	<ul> <li>7. Place the hook (11) of the front rail (B) on the notch (10) at the front of the document finisher, at the same time inserting the projection (13) on the front rail (B) in the hole (12) in the document finisher.</li> <li>8. Fix the front rail (B) using 2 M4 × 12 screws (M).</li> </ul>	9. Install the rear rail (C) at the rear of the doc- ument finisher using 2 M4 × 12 screws (M) in the same way.
6. Monter les plaques de verrouillage (N) sur les supports avant et arrière en procédant à l'aide d'une vis M4 × 8 (K) dans les deux cas.	<ul> <li>7.Placer le crochet (11) de la glissière avant (B) dans l'encoche (10) à l'avant du retou- cheur de document tout en insérant la saillie (13) de la glisière avant (B) dans le trou (12) du retoucheur de document.</li> <li>8.Fixer la glissière avant (B) à l'aide de 2 vis M4 × 12 (M).</li> </ul>	9.Monter la glissière arrière (C) au dos du retoucheur de document en procédant de la même façon et à l'aide de 2 vis M4 × 12 (M).
<ul> <li>6. Instale las placas de cierre (N) en los soportes frontal y posterior usando un tor- nillo M4 × 8 (K) en cada uno.</li> </ul>	<ul> <li>7. Coloque el gancho (11) del carril frontal (B) en la muesca (10) de la parte frontal del finalizador de documentos al mismo tiempo que inserta el resalto (13) del carril frontal (B) en el orificio (12) del finalizador de documentos.</li> <li>8. Fije el carril frontal (B) usando 2 tornillos M4 × 12 (M).</li> </ul>	<ul> <li>9. Instale el carril posterior (C) en la parte posterior del finalizador de documentos usando 2 tornillos M4 × 12 (M) de la misma forma.</li> </ul>
6. Montieren Sie die Sperrplatten (N) an den vorderen und hinteren Stützen mit jeweils einer M4 × 8 Schraube (K).	<ul> <li>7. Setzen Sie den Haken (11) der vorderen Schiene (B) in die Aussparung (10) vorne am Dokument-Finisher ein, und setzen Sie dabei auch den Vorsprung (13) an der vorderen Schiene (B) in die Öffnung (12) des Dokument-Finishers ein.</li> <li>8. Befestigen Sie die vordere Schiene (B) mit den 2 M4 × 12 Schrauben (M).</li> </ul>	9.Montieren Sie die hintere Schiene (C) auf gleiche Weise mit 2 M4 × 12 Schrauben (M) an der Rückseite des Dokument-Finishers.
<ul> <li>6. Installare le piastre di bloccaggio (N) sui supporti anteriore e posteriore utilizzando una vite M4 × 8 (K) ciascuna.</li> </ul>	<ul> <li>7. Posizionare il gancio (11) della rotaia anteriore (B) sull'incavo (10) alla parte anteriore della fini- trice di documenti, contemporaneamente inserire la la sporgenza (13) sulla rotaia ante- riore (B) nel foro (12) nella finitrice di documenti.</li> <li>8. Fissare la rotaia anteriore (B) utilizzando 2 viti M4 × 12 (M).</li> </ul>	9. Installare la rotaia posteriore (C) alla parte posteriore della finitrice di documenti utiliz- zando 2 viti M4 × 12 (M) alla stessa maniera.
6. 使用各 1 颗 M4×8(K) 螺钉将锁定板 (N) 安装 在前后的支柱上。	<ol> <li>7. 将前部导轨(B)的挂钩(11)嵌入装订器前部的缺口(10),同时将前部导轨(B)的卡销(13)插入到装订器的孔(12)中。</li> <li>8. 使用2颗M4×12(M)螺钉来固定前部导轨(B)。</li> </ol>	9. 按相同方法, 使用 2 颗 M4×12(M) 螺钉将后 部导轨 (C) 安装在装订器后部。
6. 잠금 플레이트 (N) 를 앞뒤 지주에 나사 M4×8(K) 각 1 개로 장착합니다 .	<ul> <li>7. 문서 피니셔 앞의 이음부분 (10) 에 레일 앞 (B) 의 후크 (11) 를 걸고 동시에 문서 피니셔 구멍 (12) 에 레일 앞 (B) 의 보스 (13) 를 넣 습니다 .</li> <li>8. 나사 M4×12(M) 2 개로 레일 앞 (B) 을 고정 합니다 .</li> </ul>	9. 같은 방식으로 나사 M4×12(M) 2 개로 문서 피니셔 뒤에 레일 뒤 (C) 를 장착합니다 .
6. ロックプレート (N) を前後の支柱にビス M4×8(K) 各1本で取り付ける。	<ol> <li>ドキュメントフィニッシャー前の切り欠き (10) にレール前(B)のフック(11)を引っ かけ、同時にドキュメントフィニッシャーの 穴(12) にレール前(B)のボス(13)を入れ る。</li> <li>ビス M4×12(M)2本でレール前(B)を固定す る。</li> </ol>	9. 同様に、ビス M4×12(M)2 本で、ドキュメント フィニッシャー後にレール後(C)を取り付 ける。



10. Place the left rollers (14) at the front and rear of the center-folding unit (A) on the tracks (15) on the inner sides of the rails, and roll in the direction shown. The middle rollers (16) will roll onto the rails.

11. Insert the center-folding unit (A) into the document finisher along the rails.

(NOTICE)

Insert without removing the fixing tape (18) for the wire guide (17). (The fixing tape (18) is removed at step 15)

10.Disposer les rouleaux gauche (14) à l'avant et à l'arrière de la plieuse (A) sur les voies (15) de côté interne des glissières et faire rouler dans la direction indiquée. Les rouleaux intermédiaires (16) vont se placer d'eux-mêmes sur les glissières.

**11.** Insérer la plieuse (A) dans le retoucheur de document le long des glissières.

(AVIS)

Insérer sans enlever la bande adhésive de fixation (18) pour le guide câble (17). (La bande adhésive de fixation (18) est enlevée à l'étape 15).

**10.**Coloque los rodillos izquierdos (14) en las partes frontal y posterior de la unidad de plegado (A) en las pistas (15) de los lados internos de los carriles y hágalos rodar en la dirección de la ilustración. Los rodillos intermedios (16) rodarán sobre los carriles.

11. Inserte la unidad de plegado (A) en el finalizador de documentos a lo largo de los carriles. (AVISO)

Inserte sin quitar la cinta de fijación (18) de la guía para el cable (17). (La cinta de fijación (18) se quita en el paso 15.)

10.Setzen Sie die linken Rollen (14) an der Vorderseite und Rückseite der Mittenfalteinheit (A) auf die Bahnen (15) an den Innenseiten der Schienen, und rollen Sie sie in der dargestellten Richtung. Die mittleren Rollen (16) rollen nun auf die Schienen.

 Schieben Sie die Mittenfalteinheit (A) entlang den Schienen in den Dokument-Finisher ein. (HINWEIS)
 Schieben Sie sie ein, ohne das Klebeband (18) für die Kabelführung (17) zu entfernen. (Das Klebeband (18) wird bei Schritt 15 entfernt.)

10.Posizionare i rulli di sinistra (14) alla parte anteriore e posteriore dell'unità di piegatura centrale (A) sulle piste (15) sui lati interni delle rotaie, e farli scorrere nella direzione mostrata. I rulli intermedi (16) scorreranno sulle rotaie.

11. Inserire l'unità di piegatura centrale (A) nella finitrice di documenti lungo le rotaie.

(NOTIFICA)

Inserire senza rimuovere il nastro di fissaggio (18) per la guida cavi (17). (Il nastro di fissaggio (18) viene rimosso al punto 15)

10. 将中缝装订一折页单元 (A) 前后的左侧滑轮 (14) 放在导轨内侧的转动部 (15) 上,并按箭头方向转动。将中间滑轮 (16) 插入到导轨上。

11. 将中缝装订一折页单元 (A) 沿着导轨插入到装订器中。

(注意)

(注意)

插入时不需剥除电线导板(17)的固定胶带(18)。(在步骤15时剥除固定胶带(18))

10. 접기 유니트 (A) 의 앞뒤에 있는 좌측 코로 (14) 를 레일 내측에 있는 굴림부 (15) 에 얹고 화살표 방향으로 굴립니다 . 중간코로 (16) 가 레일에 삽입됩 니다 .

11. 접기 유니트 (A) 를 레일에 붙여 문서 피니셔에 삽입합니다. (주의)

전선 가이드 (17) 의 고정 테이프 (18) 를 떼어 내지 않고 삽입할 것 . (고정 테이프 (18) 는 순서 15 에서 떼어 냅니다 .)

10. 中折りユニット (A) の前後にある左コロ (14) を、レールより内側にある転がし部 (15) に乗せ、矢印方向に転がす。中間コロ (16) がレールに挿入される。

11. 中折りユニット (A) をレールに沿ってドキュメントフィニッシャーに挿入する。

電線ガイド(17)の固定テープ(18)を剥がさずに挿入すること。(固定テープ(18)は手順15で剥がす)





15. Remove the fixing tape (18) for the wire guide (17) and insert the pin (J) into the wire guide (17), with the 2 projections (24) on either side of the frame (25).

(NOTICE)

Insert the pin (J) to keep wires in the wire guide (17).

16. Screw the pin (J) into the document finisher to anchor the wire guide (17).

15. Enlever la bande adhésive de fixation (18) du guide câble (17) et insérer la goupille (J) dans le guide câble (17) avec les 2 saillies (24) de chaque côté du bâti (25).

(AVIS)

Insérer la goupille (J) pour que les câbles demeurent dans le guide câble (17).

16. Visser la goupille (J) dans le retoucheur de document pour fixer le guide câble (17) en place.

15. Quite la cinta de fijación (18) de la guía para el cable (17) e inserte el pasador (J) en la guía para el cable (17) con los 2 resaltos (24) a cada lado del marco (25).

(AVISO)

Inserte el pasador (J) para mantener los cables en la guía para el cable (17).

16. Atornille el pasador (J) en el finalizador de documentos para anclar la guía para el cable (17).

15. Entfernen Sie das Klebeband (18) für die Kabelführung (17) und stecken Sie die Rändelschraube (J) in die Kabelführung (17), wobei der Rahmen (25) zwischen den 2 Vorsprüngen (24) liegen muss.

(HINWEIS)

Stecken Sie die Rändelschraube (J) ein, um die Kabel in der Kabelführung (17) zu halten.

16. Schrauben Sie die Rändelschraube (J) in den Dokument-Finisher, um die Kabelführung (17) zu verankern.

15. Rimuovere il nastro di fissaggio (18) per la guida cavi (17) e quindi inserire il perno (J) nella guida cavi (17), con le 2 sporgenze (24) su ciascun lato della struttura (25).

### (NOTIFICA)

Inserire il perno (J) per mantenere i cavi nella guida cavi (17).

16. Avvitare il perno (J) nella finitrice di documenti per ancorare la guida cavi (17).

15. 剥除电线导板 (17)的固定胶带 (18),使框架 (25)处于 2 个卡销 (24)之间,将 1 个销子 (J)从电线导板 (17)上穿过。 (注意)

将销钉 (J) 穿过电线导板 (17) 时,注意避免电线露出电线导板 (17) 外。

16. 将销钉 (J) 的螺纹部分安装到装订器上, 以固定电线导板 (17)。

15. 전선 가이드 (17) 의 고정 테이프 (18) 를 떼어 내고 보스 (24) 2 개의 사이에 프레임 (25) 이 들어 있는 상태에서 핀 (J) 1 개를 전선 가이드 (17) 에 통 과시킵니다 .

(주의) 핀 (J)은 전선이 전선 가이드 (17)에서 나오지 않도록 통하게 합니다.

16. 핀 (J) 의 나사부분을 문서 피니셔에 장착하고 전선 가이드 (17) 를 고정합니다.

15. 電線ガイド (17)の固定テープ (18)を剥がし、ボス (24)2本の間にフレーム (25)が入っている状態で、ピン (J)1本を電線ガイド (17)に通す。 (注意)

ピン (J) は電線が電線ガイド (17) から出ないように通す。

^{16.} ピン (J) のネジ部分をドキュメントフィニッシャーに取り付け、電線ガイド (17) を固定する。







26.Insert the 2 pins (38) on the output tray (H) in the holes in the center-folding unit (A) to install the tray.

**27.** Install the output stock tray (G) on the output tray (H).

28. Close the eject cover (33).

26.Insérer les 2 goupilles (38) du plateau de sortie (H) dans les trous de la plieuse (A) pour installer le plateau.

27. Installer la butée de sortie du papier (G) sur le plateau de sortie (H).

28. Fermer le capot d'éjection (33).

26. Inserte los 2 pasadores (38) de la bandeja de salida (H) en los orificios de la unidad de plegado (A) para instalar la bandeja.

27. Instale la bandeja de recolección de papel de salida (G) en la bandeja de salida (H).

**28.**Cierre la cubierta de expulsión (33).

26. Stecken Sie die 2 R\u00e4ndelschrauben (38) des Ausgabefachs (H) in die \u00f6ffnungen der Mittenfalteinheit (A) ein, um das Fach zu installieren.

27.Bringen Sie das Ausgabestapelfach (G) am Ausgabefach (H) an.

**28.**Schließen Sie die Auswurfabdeckung (33).

26.Inserire i 2 perni (38) sul vassoio di uscita (H) nei fori sull'unità di piegatura centrale (A) per installare il vassoio.

27. Installare il vassoio di uscita stoccaggio (G) sul vassoio di uscita (H).

28. Chiudere il coperchio di esplusione carta (33).

26. 将排纸托盘(H)的2根销钉(38)插入中缝装订一折页单元(A)的孔中,以安装排纸托盘(H)。

27. 将堆纸托盘(G)安装到排纸托盘(H)上。

28. 关闭排纸盖板 (33)。

26. 배지트레이 (H) 의 핀 (38) 2 개를 접기 유니트 (A) 의 구멍에 넣고 배지 트레이 (H) 를 장착합니다

27. 배지 저장 트레이 (G) 를 배지 트레이 (H) 에 장착합니다. 28. 배출커버 (33) 를 닫습니다.

26. 排紙トレイ (H) のピン (38)2 本を中折りユニット (A) の穴に入れ、排紙トレイ (H) を取り付け

27. 排紙ストックトレイ (G)を排紙トレイ (H) に取り付ける。

28. 排出カバー(33)を閉じる。

る





**31.** Adhere the Operation label (R) at the location shown in the figure.

**32**. Reinstall the foot cover (5) and lower rear cover (7). **33**. Close the lower front cover (3) and the upper front cover (1).

31. Apposer l'étiquette de fonctionnement (R) à l'endroit repéré sur la figure.
32. Reposer le couvercle du pied (5) et le couvercle arrière inférieur (7).
33. Fermer le capot inférieur avant (3) et le couvercle avant supérieur (1).

31.Adhiera la etiqueta de funcionamiento (R) en el lugar que se muestra en la ilustración.
32.Vuelva a instalar la cubierta de la pata (5) y la cubierta posterior inferior (7).
33.Cierre la cubierta frontal inferior (3) y la cubierta frontal superior (1).

31.Kleben Sie den Bedienungsaufkleber (R) an der abgebildeten Stelle an.
32.Bringen Sie die Fußabdeckung (5) und die untere hintere Abdeckung (7) wieder an.
33.Schließen Sie die untere vordere Abdeckung (3) und die obere vordere Abdeckung (1).

31.Far aderire l'etichetta di operazione (R) alla posizione mostrata nella figura.

32. Reinstallare la copertura del piede (5) e il coperchio inferiore posteriore (7).

33. Chiudere il coperchio inferiore anteriore (3) e il coperchio superiore anteriore (1).

31. 在图示位置黏贴操作标签 (R)。

32. 按原样安装脚座盖板 (5) 和后部下盖板 (7)。

33. 关闭前部下盖板(3)和前部上盖板(1)。

31. 조작 라벨 (R) 을 그림의 위치에 붙입니다.
32. 풋커버 (5) 및 뒤하 커버 (7) 를 원래대로 장착합니다.
33. 전면 아래커버 (3) 및 전면 윗커버 (1) 를 닫습니다.

31. 操作ラベル (R) を図の位置に貼り付ける。

32. フットカバー(5) および後下カバー(7) を元通りに取り付ける。

**33**. 前下カバー(3) および前上カバー(1) を閉じる。

Adjustment of centerfold-stapling position Check the distance (a) from the stapling position to the center of the paper. If the distance (a) is over the reference value, follow the procedure below to adjust the position. <reference (a)="" value=""> ±2 mm</reference>	<ol> <li>Set maintenance mode U246, select Booklet and Staple Pos.</li> <li>Adjust the values.</li> <li>Press the Start key to confirm the setting value.</li> </ol>	
Réglage de la position d'agrafage des pages centrales dépliables Vérifier la distance (a) entre la position d'agrafage et le milieu de la feuille de papier. Si cette distance (a) est supérieure à la valeur de référence, régler la position en procédant de la manière suivante. <valeur (a)="" de="" référence=""> ±2 mm</valeur>	<ol> <li>Passer en mode maintenance U246, sélectionner Booklet et Staple Pos.</li> <li>Régler les valeurs.</li> <li>Appuyer sur la touche de Start pour confirmer la valeur de réglage.</li> </ol>	
Ajuste de la posición de grapado de la unidad de plegado Compruebe la distancia (a) desde la posición de grapado con respecto al centro del papel. Si dicha distancia (a) supera el valor de referencia, realice el siguiente procedimiento para ajustar la posición. <valor (a)="" de="" referencia=""> ±2 mm</valor>	<ol> <li>Entre en el modo de mantenimiento U246, seleccione Booklet y Staple Pos.</li> <li>Ajuste los valores.</li> <li>Pulse la tecla de Start para confirmar el valor de configuración.</li> </ol>	
<b>Einstellung der Mittenfalt-Heftposition</b> Überprüfen Sie den Abstand (a) zwischen der Heftposition und der Papier- mitte. Falls der Abstand (a) größer als der Bezugswert ist, ist die Position gemäß der nachstehenden Prozedur nachzustellen. <bezugswert (a)=""> ±2 mm</bezugswert>	<ol> <li>Schalten Sie in den Wartungsmodus U246, wählen Sie Booklet und Staple Pos.</li> <li>Die Werte einstellen.</li> <li>Den Einstellwert durch Drücken der Start-Taste bestätigen.</li> </ol>	
Regolazione della posizione di cucitura dell'unità di piegatura cen- trale Controllare la distanza (a) dalla posizione di spillatura al centro del foglio. Se la distanza (a) è superiore al valore di riferimento, seguire la procedura riportata sotto per regolare la posizione. <valore (a)="" di="" riferimento=""> ±2 mm</valore>	<ol> <li>Impostare la modalità manutenzione U246, selezionare Booklet e Staple Pos.</li> <li>Regolare i valori.</li> <li>Premere il tasto di Start per confermare il valore dell'impostazione.</li> </ol>	
<b>中缝装订位置调整</b> 检查从装订位置到纸张中心的距离(a)。如果距离(a)超出标准值范围,按 照下列步骤调节装订位置。 <标准值(a)>±2mm	<ol> <li>1. 设置维护模式 U246,选择 Booklet、Staple Pos。</li> <li>2. 调整设定值。</li> <li>3. 按 Start 键,以确定设定值。</li> </ol>	
<b>접기 스테이플 위치조정</b> 스테이플 위치에서 용지 중앙까지의 거리離 (a) 를 확인합니다 . 거리 (a) 가 기준치 외의 경우에는 다음 순서로 조정을 합니다 . <기준치 (a) > ±2mm	<ol> <li>메인터넌스 모드 U246 을 세트하고 Booklet, Staple Pos 를 선택합니다.</li> <li>설정치를 조정합니다.</li> <li>시작키를 누르고 설정치를 확인합니다.</li> </ol>	
<b>中とじステープル位置調整</b> ステープル位置から用紙センターまでの距離(a)を確認する。距離(a)が 基準値外の場合、次の手順で調整を行う。 < 基準値(a) > ±2mm	<ol> <li>メンテナンスモード U246 をセットし、Booklet、Staple Pos を選択する。</li> <li>設定値を調整する。</li> <li>スタートキーを押し、設定値を確定する。</li> </ol>	

(		
 → b	•	
Adjustment of center folding position Check the distance (b) from the edge of the paper to the center folding position. If the distance (b) is over the reference value, follow the proce- dure below to adjust the position. <reference (b)="" value=""> A4, Letter: Length of paper × 1/2 ±2 mm A3, Ledger, B4: Length of paper × 1/2 ±3 mm</reference>	<ol> <li>Set maintenance mode U246, select Booklet and Booklet Pos.</li> <li>Adjust the values.</li> <li>Press the Start key to confirm the setting value.</li> </ol>	
<b>Réglage de la position de pliage central</b> Vérifier la distance (b) entre le bord de la feuille de papier et la position de pliage central. Si cette distance (b) est supérieure à la valeur de référence, régler la position en procédant de la manière suivante. <valeur (b)="" de="" référence=""> A4, Letter : Longueur de la feuille × 1/2 ±2 mm A3, Ledger, B4: Longueur de la feuille × 1/2 ±3 mm</valeur>	<ol> <li>Passer en mode maintenance U246, sélectionner Booklet et Booklet Pos.</li> <li>Régler les valeurs.</li> <li>Appuyer sur la touche de Start pour confirmer la valeur de réglage.</li> </ol>	
Ajuste de la posición de plegado Compruebe la distancia (b) desde el borde del papel a la posición de ple- gado. Si dicha distancia (b) supera el valor de referencia, realice el siguiente procedimiento para ajustar la posición. <valor (b)="" de="" referencia=""> A4, Letter: Longitud del papel × 1/2 ±2 mm A3, Ledger, B4: Longitud del papel × 1/2 ±3 mm</valor>	<ol> <li>Entre en el modo de mantenimiento U246, seleccione Booklet y Booklet Pos.</li> <li>Ajuste los valores.</li> <li>Pulse la tecla de Start para confirmar el valor de configuración.</li> </ol>	
<b>Einstellung der Mittenfaltposition</b> Überprüfen Sie den Abstand (b) zwischen der Papierkante und der Mit- tenfaltposition. Falls der Abstand (b) größer als der Bezugswert ist, ist die Position gemäß der nachstehenden Prozedur nachzustellen. <bezugswert (b)=""> A4, Letter: Papierlänge × 1/2 ±2 mm A3, Ledger, B4: Papierlänge × 1/2 ±3 mm</bezugswert>	<ol> <li>Schalten Sie in den Wartungsmodus U246, wählen Sie Booklet und Booklet Pos.</li> <li>Die Werte einstellen.</li> <li>Den Einstellwert durch Drücken der Start-Taste bestätigen.</li> </ol>	
Regolazione della posizione centrale di piegatura Controllare la distanza (b) dal bordo della carta alla posizione centrale di piegatura. Se la distanza (b) è superiore al valore di riferimento, seguire la procedura riportata sotto per regolare la posizione. <valore (b)="" di="" riferimento=""> A4, Letter: Lunghezza carta × 1/2 ±2 mm A3, Ledger, B4: Lunghezza carta × 1/2 ±3 mm</valore>	<ol> <li>Impostare la modalità manutenzione U246, selezionare Booklet e Booklet Pos.</li> <li>Regolare i valori.</li> <li>Premere il tasto di Start per confermare il valore dell'impostazione.</li> </ol>	
<b>中缝折叠位置调整</b> 检查从纸张头部到折叠位置的距离 (b)。如果距离 (b) 超出标准值范围,按 照下列步骤调节折叠位置。 <标准值 (b) > A4,Letter:纸张长度 ×1/2 ± 2mm A3,Ledger,B4:纸张长度 ×1/2 ± 3mm	<ol> <li>1. 设置维护模式 U246,选择 Booklet、Booklet Pos。</li> <li>2. 调整设定值。</li> <li>3. 按 Start 键,以确定设定值。</li> </ol>	
접기 위치조정 용지 끝에서 접기 위치까지의 거리 (b) 를 확인합니다 . 거리 (b) 가 기준치 외의 경우에는 다음 순서로 조정을 합니다 . <기준치 (b) > A4,Letter: 용지길이 ×1/2 ± 2mm A3,Ledger,B4: 용지길이 ×1/2 ± 3mm	<ol> <li>메인터넌스 모드 U246 을 세트하고 Booklet, Booklet Pos 를 선택합니다.</li> <li>설정치를 조정합니다.</li> <li>시작키를 누르고 설정치를 확인합니다.</li> </ol>	
<ul> <li>中折り位置調整</li> <li>用紙端から中折り位置までの距離(b)を確認する。距離(b)が基準値外の場合、次の手順で調整を行う。</li> <li>&lt;基準値(b) &gt;</li> <li>A4, Letter: 用紙長 ×1/2 ± 2mm</li> <li>A3, Ledger, B4: 用紙長 ×1/2 ± 3mm</li> </ul>	<ol> <li>メンテナンスモードU246をセットし、Booklet、Booklet Posを選択する。</li> <li>設定値を調整する。</li> <li>スタートキーを押し、設定値を確定する。</li> </ol>	

Adjustment of tri-folding position Check the distance (c) from the edge of the paper to the second folding position. If the distance (c) is over the reference value, follow the proce- dure below to adjust the position. <reference (c)="" value=""> $7.0 \pm 2$ mm</reference>	<ol> <li>Set maintenance mode U246, select Booklet and Three Fold.</li> <li>Adjust the values.</li> <li>Press the Start key to confirm the setting value.</li> </ol>
<b>Réglage de la position de triple pliage</b> Vérifier la distance (c) entre le bord de la feuille de papier et la position du deuxième pliage. Si cette distance (c) est supérieure à la valeur de référence, régler la position en procédant de la manière suivante. <valeur (c)="" de="" référence=""> 7,0 ±2 mm</valeur>	<ol> <li>Passer en mode maintenance U246, sélectionner Booklet et Three Fold.</li> <li>Régler les valeurs.</li> <li>Appuyer sur la touche de Start pour confirmer la valeur de réglage.</li> </ol>
Ajuste de la posición de plegado tríptico Compruebe la distancia (c) desde el borde del papel a la segunda posición de plegado. Si dicha distancia (c) supera el valor de referencia, realice el siguiente procedimiento para ajustar la posición. <valor (c)="" de="" referencia=""> 7,0 ±2 mm</valor>	<ol> <li>Entre en el modo de mantenimiento U246, seleccione Booklet y Three Fold.</li> <li>Ajuste los valores.</li> <li>Pulse la tecla de Start para confirmar el valor de configuración.</li> </ol>
<b>Einstellung der Dreilagenfaltposition</b> Überprüfen Sie den Abstand (c) zwischen der Papierkante und der zweiten Faltposition. Falls der Abstand (c) größer als der Bezugswert ist, ist die Position gemäß der nachstehenden Prozedur nachzustellen. <bezugswert (c)=""> 7,0 ±2 mm</bezugswert>	<ol> <li>Schalten Sie in den Wartungsmodus U246, wählen Sie Booklet und Three Fold.</li> <li>Die Werte einstellen.</li> <li>Den Einstellwert durch Drücken der Start-Taste bestätigen.</li> </ol>
<b>Regolazione della posizione di piegatura tripla</b> Controllare la distanza (c) dal bordo della carta alla posizione della sec- onda piegatura. Se la distanza (c) è superiore al valore di riferimento, seguire la procedura riportata sotto per regolare la posizione. <valore (c)="" di="" riferimento=""> 7,0 ±2 mm</valore>	<ol> <li>Impostare la modalità manutenzione U246, selezionare Booklet e Three Fold.</li> <li>Regolare i valori.</li> <li>Premere il tasto di Start per confermare il valore dell'impostazione.</li> </ol>
<b>三折位置调整</b> 检查从纸张头部到第2个折叠位置的距离(c)。如果距离(c)超出标准值范 围,按照下列步骤调节折叠位置。 <标准(c) > 7.0±2mm	<ol> <li>1. 设置维护模式 U246,选择 Booklet、Three Fold。</li> <li>2. 调整设定值。</li> <li>3. 按 Start 键,以确定设定值。</li> </ol>
<b>두번 접기 위치 조정</b> 용지끝과 두번째 접히는 위치까지의 거리 (c) 를 확인합니다 . 거리 (c) 가 기준치 외의 경우에는 다음 순서로 조정을 합니다 . <기준치 (c) > 7.0±2mm	1. 메인터넌스 모드 U246 을 세트하고 Booklet, Three Fold 를 선택합니 다 . 2. 설정치를 조정합니다 . 3. 시작키를 누르고 설정치를 확인합니다 .

### NOTICE

This accessory is for use only with the following Applicant's Listed Machine. Refer to the supplied guide to install the accessory in the field. Machine: DF-790

### AVIS

Cet accessoire est utilisable uniquement avec le copieur figurant dans la liste du demandeur suivant. Se reporter au guide fourni pour installer l'accessoire dans le champ. Modèle: DF-790

### AVISO

Este accesorio es sólo para usar en las siguientes fotocopiadoras de la lista de solicitantes. Consulte las instrucciones para la instalación de accesorios en el lugar del cliente. Modelo: DF-790

# HINWEIS

Dieses Zubehör ist nur für den Einsatz mit der folgenden Antragstellerlisten-Kopiermaschine vorgesehen. Installieren Sie das Zubehör gemäß der mitgelieferten Anleitung im Feld. Modell: DF-790

### NOTIFICA

Questo accessorio deve essere usato solo con le seguenti fotocopiatrici nella lista dell'applicante. Consultare la guida fornita in dotazione per il montaggio in campo dell'accessorio. Modello: DF-790

## 注意

本产品适用于以下选购件。 安装时,请参照附带的说明书。 式样:DF-790

### 주의

본 제품은 이하의 기종에 적용됩니다 . 설치할 때에는 동봉된 안내문을 참조해 주십시오 . 기종:DF-790

# 注意

本製品は、以下の機種に適用します。 設置する際は、同梱の手順書を参照してください。 機種:DF-790

# INSTALLATION GUIDE FOR MAILBOX

EnglishSupplied partsA. MailboxB. Front mounting plate cover1C. Rear mounting plate cover1D. Copy eject bins7	E. M4 × 12 screw2 F. Tray name label (for users)1	Be sure to remove any tape and/or cushioning material from supplied parts.
Français         Pièces fournies         A. Boîte à lettres         1         B. Couvercle de la plaque de montage avant 1         C. Couvercle de la plaque de montage arrière1         D. Case d'éjection de copies	<ul> <li>E. Vis M4 × 12</li></ul>	Veillez à retirer les morceaux de bande adhé- sive et/ou les matériaux de rembourrage des pièces fournies.
Español Partes suministradas A. Buzón de correo	<ul> <li>E. Tornillo M4 × 12</li></ul>	Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministra- das.
Deutsch         Gelieferte Teile         A. Mailbox       1         B. Vordere Abdeckung der Montageplatte       1         C. Hintere Abdeckung der Montageplatte       1         D. Kopienausgabefächer       7	E. M4 × 12 Schraube2 F. Fachnamenaufkleber (für Benutzer) 1	Entfernen Sie Klebeband und/oder Dämpfungs- material vollständig von den mitgelieferten Teilen.
Italiano         Parti di fornitura         A. Casella postale	<ul> <li>E. Vite M4 × 12</li></ul>	Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite.
简体中文         附属品         A. 邮箱	E. M4×12 螺丝2 F. 托盘名称标贴(用户用)1	如果附属品上带有固定胶带,缓冲材料时务必揭 下。
<b>한국어</b> 동봉품 A. 메일박스 1 B. 부착판커버 앞 1 C. 부착판커버 뒤 1 D. 배출핀	E. 나사 M4 × 122 F. 트레이 명칭 씰 (사용자용)1	동봉품에 고정 테이프 , 완충재가 붙어 있는 경 우에는 반드시 제거할 것 .
日本語         同梱品         A. メールボックス	E. ビス M4×122 F. トレイ名称シール(ユーザー用)1	同梱品に固定テープ、緩衝材が付いている場合 は必ず取り外すこと。



#### Procedure

Be sure to turn the MFP main power switch off and disconnect the MFP power plug from the wall outlet before starting to install the mailbox. **1.**Remove the front top cover (2) and rear top cover (3) at the top of the finisher (1) using a flatblade screwdriver or the like.

1. Retirer le couvercle supérieur avant (2) et le couvercle supérieur arrière (3) situés en haut du

1. Remueva la cubierta superior delantera (2) y la cubierta superior trasera (3) en la parte superior

1. Entfernen Sie die vordere obere Abdeckung (2) und die hintere obere Abdeckung (3) an der

1. Rimuovere il coperchio superiore anteriore (2) e il coperchio superiore posteriore (3) dalla parte

superiore del finitore (1) utilizzando un cacciavite a punta piatta, o un attrezzo simile.

Oberseite des Finishers (1) mit einem Klingenschraubendreher oder dergleichen.

retoucheur (1) à l'aide d'un tournevis à tête plate ou d'un outil équivalent.

del finalizador (1) utilizando un destornillador de punta plana o similar.

### Procédure

Veiller à bien mettre l'interrupteur principal du MFP sur la position d'arrêt et à débrancher la fiche d'alimentation du MFP de la prise murale avant d'entreprendre l'installation de la boîte à lettres.

## Procedimiento

Asegúrese de apagar el MFP con el interruptor principal y de desconectar la clavija de alimentación del MFP de la toma de corriente de la pared antes de empezar a instalar el buzón de correo.

### Verfahren

Schalten Sie vor der Installation der Mailbox unbedingt den Hauptschalter des MFP aus, und ziehen Sie den Netzstecker aus der Netzsteckdose.

### Procedura

Non mancare di spegnere l'MFP utilizzando l'interruttore principale di alimentazione e scollegare la spina del cavo di alimentazione dell'MFP dalla presa della rete elettrica, prima di cominciare a installare la casella postale.

#### 安装步骤

安装邮箱时,必须关闭 MFP 主机上的主电源开 关,并拔下主装置的电源插头后进行安装。

# 1. 用一字形螺丝刀拆下装订器(1)上部的顶罩前盖板(2)和顶罩后盖板(3)。

## 설치순서

메일박스를 부착할 때에는 반드시 MFP 본체의 주 전원 스위치를 OFF 로 하고 전원 플러그를 뺀 후에 작업을 할 것 . 1. 피니셔 (1) 상부의 윗커버 앞 덮개 (2), 윗커버 뒤 덮개 (3) 를 마이너스 드라이버 등으로 제거합니 다 .

### 取付手順

メールボックスを取り付ける際は、必ず MFP 本 体の主電源スイッチを OFF にし、電源プラグを 外して作業をおこなう。 1. フィニッシャー(1)上部の天カバー前フタ(2)、天カバー後フタ(3)をマイナスドライバーな どで取り外す。



- 2. Fit the hooks (4) located at the front and rear of the bottom of the mailbox (A) into the notches (5) located at the front and rear of the top of the finisher (1) as shown in the illustration and attach the mailbox (A) to the finisher (1).
   Note: Lift the front and rear of the mailbox (A) lightly upward to make sure that the mailbox (A) does not float.
- 2. Insérer les crochets (4) se trouvant à l'avant et à l'arrière au fond de la boîte à lettres (A) dans les encoches (5) situées à l'avant et à l'arrière en haut du retoucheur (1) comme illustré ici, puis fixer la boîte à lettres (A) au retoucheur (1).

Note: Lever légèrement l'avant et l'arrière de la boîte à lettres (A) de sorte que celle-ci ne bouge plus.

- 2. Coloque los ganchos (4) ubicados en la parte inferior frontal y trasera del buzón de correo (A) en las muescas (5) ubicadas en la parte superior frontal y trasera del finalizador (1), como se muestra en la ilustración, y coloque el buzón de correo (A) en el finalizador (1).
   Nota: Levante ligeramente la parte frontal y trasera del buzón de correo (A) hacia arriba para asegurarse de que el buzón de correo (A) no queda suspendido.
- 2. Setzen Sie die Haken (4) an der Vorder- und Rückseite der Mailbox (A) in die Öffnungen (5) vorne und hinten an der Oberseite des Finishers (1) ein, wie in der Abbildung dargestellt, und bringen Sie die Mailbox (A) am Finisher (1) an.

Hinweis: Heben Sie die Mailbox (A) vorne und hinten etwas an, um sicher zu stellen, dass die Mailbox (A) nicht pendelt.

2. Inserire i ganci (4) posizionati sul davanti e sul dietro della parte di fondo della casella postale (A), negli incavi (5) posizionati sul davanti e sul dietro della parte superiore del finitore (1) come mostrato nell'illustrazione, e fissare la casella postale (A) al finitore (1).
 Nota: Sollevare leggermente la parte anteriore e posteriore (A) della casella postale verso l'alto per accertarsi che non si sposti.

2. 如图所示,将位于邮箱(A)底部前后侧的卡扣(4)嵌入位于装订器(1)顶部前后侧的凹口(5),并将邮箱(A)安装至装订器(1)。 注:

轻轻向上提升邮箱(A)的前后侧,确保邮箱(A)未处于悬浮状态。

메일박스 (A) 하부의 앞뒤에 있는 후크 (4) 를 피니셔 (1) 상부의 앞뒤에 있는 파인 홈에 (5) 에 일러스트와 같이 삽입하고 메일박스 (A) 를 피니셔측에 장착합니다.
 주의
 메일박스 (A) 의 앞뒤를 각각 상방향으로 가볍게 들어 메일박스 (A) 가 떠 있지 않은 것을 확인합니다.

 ^{2.} メールボックス (A) 下部の前後にあるフック (4) をフィニッシャー(1) 上部の前後にある切り欠き部 (5) にイラストのように挿入し、メールボックス (A) をフィニッシャー(1) に取り付ける。
 注意

メールボックス (A) の前後をそれぞれ上方向に軽く持ち上げ、メールボックス (A) が浮かないことを確認する。






9.	Fit the seven copy eject bins (D) to the ejection section of the mailbox (A) from the lowest bin to
	the highest.
	Press both ends of each copy eject bin (D) to bend it a little, then fit the bin by inserting the front
	and rear pins (10) into the round holes (11) at the front and rear of the mailbox.

**10.**Insert the MFP power plug to the outlet and turn the MFP main power switch on to check the operation.

9. Fixer les sept cases d'éjection de copies (D) sur la section d'éjection de la boîte à lettres (A), en procédant de la case située tout en bas à celle située tout en haut. Appuyer sur les deux extrémités de chaque case d'éjection des copies (D) pour cintrer légèrement cette pièce, puis monter la case en insérant les broches avant et arrière (10) dans les trous ronds (11) à l'avant et à l'arrière de la boîte à lettres.	10.Insérer la fiche d'alimentation du MFP dans la prise et mettre l'interrupteur principal du MFP sur la position de marche pour vérifier le fonctionnement.
9. Fije las siete bandejas de expulsión de copias (D) en la sección de expulsión del buzón de correo (A) de la bandeja más baja a la más alta. Presione ambos extremos de cada bandeja de expulsión de copias (D) para doblarlas un poco; después, coloque la bandeja insertando los pasadores delantero y trasero (10) en los orificios redondos (11) en la parte frontal y posterior del buzón de correo.	10. Enchufe el cable eléctrico del MFP en el tomacorriente y encienda el interruptor prin- cipal del MFP para verificar el funciona- miento.
<ul> <li>9. Setzen Sie die sieben Kopienausgabefächer (D) in den Ausgabeabschnitt der Mailbox (A) ein, beginnend vom untersten Fach zum höchsten.</li> <li>Drücken Sie beide Enden jedes Kopienausgabefachs (D) zusammen, um es etwas zu biegen, und setzen Sie das Fach ein, indem Sie die vorderen und hinteren Stifte (10) in die Rundlöcher (11) vorne und hinten an der Mailbox einsetzen.</li> </ul>	<b>10.</b> Stecken Sie den Netzstecker des MFP in eine Netzsteckdose und schalten Sie den Hauptschalter des MFP ein, um den Betrieb zu prüfen.
9. Installare i sette scomparti di espulsione delle copie (D) nella parte di espulsione della casella postale (A), cominciando dallo scomparto più in basso fino a quello più in alto. Premere le due estremità di ciascuno scomparto di emissione delle copie (D) in modo da piegarlo un poco, quindi installare lo scomparto inserendo i perni anteriore e posteriore (10) nei fori rotondi (11) che si trovano alla parte anteriore e posteriore della casella postale.	<b>10.</b> Inserire la spina del cavo di alimentazione dell'MFP nella presa della rete elettrica e accenderla utilizzando l'interruttore princi- pale di alimentazione in modo da controllare il funzionamento.
9. 从邮箱 (A) 的排出部下面起按顺序安装 7 个接纸盘 (D)。 按住邮箱格 (D) 的左右两侧并使其稍稍下垂,将前后的销钉 (10) 插入邮箱前后的圆孔 (11) 中。	10. 将 MFP 主机的电源插头插入插座, 然后按下 主开关并确认是否接通。
9. 배출핀 (D) 7 개를 메일박스 (A) 의 배출부에 밑에서부터 순서대로 장착합니다 . 배출핀 (D) 의 좌우를 밀어 조금 휘게해 앞뒤의 핀 (10) 을 메일박스의 앞뒤의 둥근 구멍 (11) 에 삽입합니다 .	10. MFP 본체의 전원 플러그를 콘센트에 꼽고 주 전원 스위치를 ON 으로 해서 동작을 확인 합니다 .
9. 排出ビン (D)7 枚をメールボックス (A) の排出部に下から順番に取り付ける。 排出ビン (D) の左右を押し少したわませ、前後のピン (10) をメールボックスの前後の丸穴 (11) に挿入する。	10. MFP 本体の電源プラグをコンセントに差し 込み、主電源スイッチを 0N にして動作を確 認する。

#### NOTICE

This accessory is for use only with the following Applicant's Listed Machine. Refer to the supplied guide to install the accessory in the field. Machine: DF-790

#### AVIS

Cet accessoire est utilisable uniquement avec le copieur figurant dans la liste du demandeur suivant. Se reporter au guide fourni pour installer l'accessoire dans le champ. Modèle: DF-790

#### AVISO

Este accesorio es sólo para usar en las siguientes fotocopiadoras de la lista de solicitantes. Consulte las instrucciones para la instalación de accesorios en el lugar del cliente. Modelo: DF-790

#### HINWEIS

Dieses Zubehör ist nur für den Einsatz mit der folgenden Antragstellerlisten-Kopiermaschine vorgesehen. Installieren Sie das Zubehör gemäß der mitgelieferten Anleitung im Feld. Modell: DF-790

#### NOTIFICA

Questo accessorio deve essere usato solo con le seguenti fotocopiatrici nella lista dell'applicante. Consultare la guida fornita in dotazione per il montaggio in campo dell'accessorio. Modello: DF-790

### 注意

本产品适用于以下选购件。 安装时,请参照附带的说明书。 式样:DF-790

#### 주의

본 제품은 이하의 기종에 적용됩니다 . 설치할 때에는 동봉된 안내문을 참조해 주십시오 . 기종:DF-790

注意 本製品は、以下の機種に適用します。 設置する際は、同梱の手順書を参照してください。 機種:DF-790

# INSTALLATION GUIDE FOR PUNCH UNIT



English           Supplied parts           A. Punch guide	E. Spring.       1         F. Punch PWB       1         G. Waste hole punch box       1         H. M3 × 8 tap Tight S screw       3         I. Label sheet       1         J. Film       1         K. Small clamp (for DF-770)       1	L. Large clamp (for DF-790)1 M. Ferrite core1 Be sure to remove any tape and/or cushioning material from supplied parts.
Français         Pièces fournies         A. Guide de perforatrice         B. Perforatrice         1         C. Moteur         1         D. Bague d'arrêt	E. Ressort       1         F. PWB de la perforatrice       1         G. Bac de récupération de la perforatrice       1         H. Vis S taraudée M3 × 8       3         I. Feuillet d'étiquettes       1         J. Film       1         K. Petit collier (pour DF-770)       1	L. Grand collier (pour DF-790)
EspañolPartes suministradasA. Guía de perforaciónB. PerforadoraC. Unidad motrizD. Anillo de tope	E. Resorte       1         F. PWB de perforación       1         G. Caja para desechos de la perforación       1         H. Tornillo de ajuste M3 × 8       3         I. Hoja con etiqueta       1         J. Película       1         K. Sujetador pequeño (para DF-770)       1	L. Sujetador grande (para DF-790)
Deutsch         Gelieferte Teile         A. Locherführung         B. Lochereinheit         1         C. Motoreinheit         1         D. Anschlagring	E. Feder       1         F. Locher-PWB       1         G. Lochungsabfallbehälter       1         H. M3 × 8 Passstift-Verbundschrauben       3         I. Aufkleberbogen       1         J. Film       1         K. Kleine Klemme (für DF-770)       1	L. Große Klemme (für DF-790)
Italiano         Parti di fornitura         A. Guida perforazione         B. Unità di perforazione         1         C. Unità motore         1         D. Anello di bloccaggio	E. Molla1F. Scheda a circuiti stampati di perforazione1G. Scarto perforazione1H. Viti con testa a croce S M3 × 83I. Foglio di etichette1J. Pellicola1K. Morsetto piccolo (per DF-770)1	<ul> <li>L. Morsetto grande (per DF-790)</li></ul>
简体中文         附属品         A. 打孔导向板	<ul> <li>E. 弹簧</li></ul>	<ul> <li>K. 固定夹 小 (DF-770 用)</li></ul>
<b>한국어</b> 동봉품 A. 펀치가이드	E. 스프링	K. 클램프 소 (DF-770 용) 1 L. 클램프 대 (DF-790 용) 1 M. 페라이트 코어 1 동봉품에 고정 테이프, 완충재가 붙어 있는 경 우에는 반드시 제거할 것.
日本語 同梱品 A. パンチガイド1 B. パンチユニット1 C. モーターユニット1 D. ストップリング1	<ul> <li>E. バネ</li></ul>	<ul> <li>L. クランプ大(DF-790 用)1</li> <li>M. フェライトコア1</li> <li>同梱品に固定テープ、緩衝材が付いている場合</li> <li>は必ず取り外すこと。</li> </ul>

**K**. クランプ小(DF-770 用) .....1



If installing on the DF-790, proceed to step 1 on

1.Remove the screw (1) and remove the small

page 3.

rear cover (2).



upper rear cover (4).

#### Procedure

Before installing the hole punch unit, make sure the MFP's main power switch is turned off and that its power cord is unplugged from the power outlet.

Install the document finisher first and then install the hole punch unit.

#### Procédure

#### Dépose du couvercle (DF-770) 2. Déposer les 2 vis (3) et déposer le couvercle Avant d'installer la perforatrice, s'assurer que Pour l'installation sur le modèle DF-790, passer supérieur arrière (4). l'interrupteur d'alimentation principal du MFP est à l'étape 1 de la page 3. hors tension et que le câble d'alimentation est 1. Déposer la vis (1) et déposer le petit couverdébranché de la prise secteur. cle arrière (2). Installer d'abord le finisseur de document, puis installer la perforatrice. Procedimiento Extracción de la cubierta (DF-770) 2. Quite los 2 tornillos (3) y, después, quite la Antes de instalar la perforadora, asegúrese de que Si realiza la instalación en el DF-790, vaya al cubierta trasera superior (4). el interruptor principal de la alimentación paso 1 de la página 3. del MFP esté desconectado y de que el cable de ali-1. Quite el tornillo (1) y, después, quite la cubimentación esté desenchufado de la toma de corrierta trasera pequeña (2). ente de la pared. Instale primero el finalizador de documentos y luego instale la perforadora. Entfernen der Abdeckung (DF-770) Verfahren 2. Die 2 Schrauben (3) entfernen und die obere Bevor Sie mit dem Einbau der Lochereinheit Zur Installation des DF-790 weitergehen zu hintere Abdeckung (4) abnehmen. beginnen, stellen Sie sicher, dass der Schritt 1 auf Seite 3 Hauptschalter des Kopierers ausgeschaltet und 1.Die Schraube (1) entfernen und die kleine das Netzkabel aus der Steckdose gezogen ist. hintere Abdeckung (2) abnehmen. Bringen Sie den Dokument-Finisher zuerst und dann erst die Lochereinheit an. 2. Rimuovere le 2 viti (3) e quindi rimuovere il Procedura Rimozione del coperchio (DF-770) Prima di installate l'unità di perforazione, assicu-Se si installa sull'unità DF-790, procedere al pannello superiore posteriore (4). rarsi che l'interruttore principale dell'MFP sia passo 1 a pagina 3. 1. Rimuovere la vite (1) e quindi rimuovere il spento e che il cavo di alimentazione sia scollegato dalla presa di corrente. pannello posteriore piccolo (2). Installare prima la finitrice e poi procedere all'installazione dell'unità di perforazione. 安装步骤 拆下盖板 (DF-770 时) 2. 拆除 2 颗螺丝 (3), 拆下后上部盖板 (4)。 安装打孔单元时,必须事先关闭 MFP 主机的主电 安装到 DF-790 上时, 跳至 P3 的步骤 1。 源开关,并拔下电源插头后再进行作业。 1. 拆除1颗螺丝(1),拆下后部小盖板(2)。 首先安装装订器,然后安装打孔单元。 2. 나사 (3) 2 개를 제거하고 뒷 상커버 (4) 를 설치순서 커버제거 (DF-770 의 경우) 펀치유니트를 부착할 때에는 반드시 MFP 본체 DF-790 에 장착하는 경우에는 P3 의 순서 1 로 제거합니다. 의 주 전원 스위치를 OFF 로 하고 전원플러그를 진행합니다. 뺀 다음 작업을 할 것 . 1. 나사 (1) 1 개를 제거하고 뒷 소커버 (2) 를 문서 피니셔를 설치 후 , 펀치유니트를 설치 할 제거합니다.

取付手順

것.

2

パンチユニットを設置するときは、必ず MFP 本 体の主電源スイッチを 0FF にし、電源プラグを 抜いてから作業すること。 ドキュメントフィニッシャーを設置後、パンチ ユニットを設置すること。

カバーの取り外し(DF-770の場合) DF-790に装着の場合は、P3の手順1へ進む。 1. ビス (1)1 本を外し、後小カバー(2) を取り 外す。

2. ビス (3)2本を外し、後上カバー(4)を取り 外す。





4. After using alcohol to clean the shaded portion (38) of the motor shown for adhering the film (J), adhere the film.

4. Après avoir utilisé de l'alcool pour nettoyer la partie du moteur hachurée (38) sur laquelle le film (J) est apposé, coller ce film.

4. Después de utilizar alcohol para limpiar la parte sombreada (38) del motor mostrada en la ilustración para pegar la película (J), pegue la película.

4. Den in der Abbildung grau dargestellten Teil (38) des Motors zum Anbringen des Films (J) mit Alkohol reinigen und dann den Film anbringen.

4. Dopo aver usato l'alcool per pulire la parte ombreggiata (38) del motore, illustrata per l'adesione della pellicola (J), far aderire la pellicola.

4. 用酒精清洁电机斜侧处(38)的粘贴位置后,粘贴胶片(J)。

4. 모터 사선부 (38) 의 부착위치를 알코올 청소 후 , 필름 (J) 을 부착합니다 .

4. モーター斜線部(38)の貼り付け位置をアルコール清掃後、フィルム(J)を貼り付ける。



**5.**Install the punch guide (A) so that the leading edge of the guide (11) is below the document finisher frame (12).



**6.**Insert the hole punch unit (B) into the document finisher.

5. Monter le guide de la perforatrice (A) de sorte que le bord d'attaque du guide (11) se trouve sous le bâti du retoucheur de document (12).	<ol> <li>6. Insérer la perforatrice (B) dans le retoucheur de document.</li> </ol>
5.Instale la guía de perforación (A) de forma tal que el borde delantero de la guía (11) quede debajo de la carcasa del finalizador de documentos (12).	6.Inserte la perforadora (B) en el finalizador de documentos.
<ol> <li>Die Locherführung (A) so einsetzen, dass die Vorderkante der Führung (11) unter dem Rahmen (12) des Dokument-Finishers liegt.</li> </ol>	6.Die Lochereinheit (B) in den Dokument-Fin- isher einsetzen.
<ol> <li>Installare la guida perforazione (A) in modo che il bordo principale della guida (11) sia sotto il telaio (12) della finitrice di documenti.</li> </ol>	<ol> <li>6. Inserire l'unità di perforazione (B) nella fini- trice di documenti.</li> </ol>
5. 将打孔导向板 (A) 的前端 (11) 安装在装订器的框架 (12) 的下部。	6. 将打孔单元 (B) 插入到装订器中。
5. 펀치가이드 (A) 의 끝 (11) 이 문서 피니셔의 프레임 (12) 밑으로 되도록 장착합니다 .	6. 펀치유니트 (B) 를 문서 피니셔에 삽입합니 다 .
<b>5</b> パンチガイド (A)の失逆 (11) ボドキュメントフィーッシャーのフレート (12)の下にたるよう	6 パンチョーット (P) たドキュメントフィ

 パンチユニット (B) をドキュメントフィ ニッシャーに挿入する。



**7.**Raise the hole punch unit (B) slightly and fit the hook (13) on the motor unit (C) into the groove (14) in the document finisher. At the same time, insert the rod (15) on the motor unit (C) into the hole (16) in the hole punch unit (B).





<b>7</b> .Lever légèrement la perforatrice (B) et insérer le crochet (13) du moteur (C) dans la rainure (14) du retoucheur de document. Insérer en même temps la tige (15) du moteur (C) dans le trou (16) de la perforatrice (B).	8. Fixer le moteur (C) à l'aide de 2 vis (H).
7.Levante ligeramente la perforadora (B) y encaje el gancho (13) de la unidad motriz (C) en la ranura (14) del finalizador de documentos. Al mismo tiempo, inserte la varilla (15) de la unidad motriz (C) en el orificio (16) de la perforadora (B).	8.Asegure la unidad motriz (C) con los 2 tornil- los (H).
7.Die Lochereinheit (B) leicht anheben und den Haken (13) an der Motoreinheit (C) in die Nut (14) des Dokument-Finishers einsetzen. Dabei auch die Stange (15) an der Motoreinheit (C) in die Öffnung (16) der Lochereinheit (B) einstecken.	<ul><li>8.Die Motoreinheit (C) mit den 2 Schrauben (H) sichern.</li></ul>
7.Sollevare leggermente l'unità di perforazione (B) ed inserire il gancio (13) sull'unità motore (C) nella scanalatura (14) della finitrice di documenti. Contemporaneamente, inserire l'asta (15) sull'unità motore (C) nel foro (16) dell'unità di perforazione (B).	8.Fissare l'unità motore (C) con le 2 viti (H).
7. 稍稍抬起打孔单元 (B),将电机单元 (C)的卡扣 (13) 嵌入装订器的沟槽 (14) 内。与此同时,将电机单元 (C) 的轴 (15) 插入打孔单元 (B) 的孔 (16) 中。	8. 使用 2 颗螺丝 (H) 来固定电机单元 (C)。
7. 펀치유니트 (B) 를 조금 들면서 모터유니트 (C) 후크 (13) 를 문서 피니셔의 구 (14) 에 꽂습니다 . 이것과 동시에 모터유니트 (C) 의 축 (15) 을 펀치유니트 (B) 구멍 (16) 에 삽입합니다 .	8. 나사 (H) 2 개로 모터유니트 (C) 를 고정합니 다 .
7. パンチユニット (B) を少し持ち上げながら、モーターユニット (C) のフック (13) をドキュメン トフィニッシャーの溝 (14) にはめ込む。これと同時に、モーターユニット (C) の軸 (15) をパン チユニット (B) の穴 (16) に挿入する。	8. ビス (H)2本で、モーターユニット (C) を固 定する。

9. Fit the stop ring (D) over the motor unit rod (15) and fit the spring (E) between the hole punch unit and motor unit.	<ul> <li>10. Run the hole punch unit wire (17) through the motor unit edging (18).</li> <li>11. Plug the wire from the hole punch unit motor</li> </ul>	
9.Monter la bague d'arrêt (D) sur la tige du moteur (15) et insérer le ressort (E) entre la perforatrice et le moteur.	<ul> <li>10.Faire passer le câble de la perforatrice (17) dans le passage de câbles du moteur (18)</li> <li>11.Raccorder le câble du moteur de la perforatrice au connecteur du moteur (19).</li> </ul>	
<ul> <li>9. Coloque el anillo de tope (D) sobre la varilla de la unidad motriz (15) y coloque el resorte (E) entre la perforadora y la unidad motriz.</li> </ul>	<ul> <li>10. Tienda el cable de la perforadora (17) a través de la pestaña de la unidad motriz (18).</li> <li>11. Enchufe el cable del motor de la perforadora al conector de la unidad motriz (19).</li> </ul>	
<b>9.</b> Den Anschlagring (D) auf die Stange (15) der Motoreinheit setzen und die Feder (E) zwischen Lochereinheit und Motoreinheit einsetzen.	<ul> <li>10.Das Kabel (17) der Lochereinheit durch den Kantenschutz (18) der Motoreinheit führen.</li> <li>11.Das Kabel vom Motor der Lochereinheit an den Steckverbinder der Motoreinheit (19) anschließen.</li> </ul>	
9.Inserire l'anello di bloccaggio (D) sull'asta (15) dell'unità motore ed inserire molla (E) tra l'unità di perforazione e l'unità motore.	<ul> <li>10. Far passare il cavo dell'unità di perforazione (17) attraverso il bordo (18) dell'unità motore.</li> <li>11. Collegare il cavo dal motore dell'unità di perforazione nel connettore sull'unità motore (19).</li> </ul>	
9. 将止动环 (D) 嵌入到电机单元的轴 (15) 上, 在打孔单元与电机单元之间安装弹簧 (E)。	<ul> <li>10. 将打孔单元的电线(17)穿过电机单元的包边孔(18)。</li> <li>11. 将来自打孔单元的电机的电线与电机单元的接插件(19)相连接。</li> </ul>	
9. 모터유니트 축 (15) 에 스톱링 (D) 을 꽂고 펀 치유니트와 모터유니트 사이에 스프링 (E) 을설치합니다 .	<ul> <li>10. 펀치유니트의 전선 (17) 을 모터유니트의 에 징 (18) 에 지나가게 합니다 .</li> <li>11. 펀치유니트 모터에서의 전선을 모터유니트 커넥터 (19) 에 접속합니다 .</li> </ul>	
9. モーターユニットの軸 (15) にストップリン グ (D) をはめ、パンチユニットとモーターユ ニットの間にバネ (E) を取り付ける。	<ol> <li>パンチユニットの電線 (17) をモーターユ ニットのエッジング (18) に通す。</li> <li>パンチユニットのモーターからの電線を モーターユニットのコネクター(19) に接続 する。</li> </ol>	



12. パンチ基板 (F) のフック (20)2 箇所をドキュメントフィニッシャーの切り欠き (21) に引っ掛け る。同時に、パンチ基板 (F) の穴 (22) をドキュメントフィニッシャーの突起 (23) に入れる。

13. ビス(H)1本で、パンチユニットのアース線(24)とパンチ基板(F)を共締めする。





18. Replace the upper rear cover (4) and small	19. Open the upper front cover (28) and insert the waste hole punch box (G).
rear cover (2).	

<ol> <li>Reposer le couvercle supérieur arrière (4) et le petit couvercle arrière (2).</li> </ol>	<b>19</b> .Ouvrir le couvercle supérieur avant (28) et insérer le bac de récupération de la perforatrice (G).
<ul><li>18. Vuelva a colocar la cubierta trasera superior</li><li>(4) y la cubierta trasera pequeña (2).</li></ul>	<b>19</b> . Abra la cubierta delantera superior (28) e inserte la caja para desechos de la perforación (G).
<b>18.</b> Die obere hintere Abdeckung (4) und die kle- ine hintere Abdeckung (2) wieder einsetzen.	<b>19.</b> Die obere vordere Abdeckung (28) öffnen und den Lochungsabfallbehälter (G) einsetzen.
<ul><li><b>18</b>.Ricollocare il pannello superiore posteriore (4) e il pannello posteriore piccolo (2).</li></ul>	<b>19.</b> Aprire il pannello superiore anteriore (28) ed inserire lo scarto perforazione (G).
18. 按原样安装后上部盖板 (4) 与后部小盖板 (2)。	19. 打开前上部盖板 (28), 插入打孔纸屑盒 (G)。
18. 뒷 상커버 (4) 와 후 소커버 (2) 를 원래대로 부착합니다 .	19. 앞 상커버 (28) 를 열고 펀치폐기박스 (G) 를 삽입합니다 .
18. 後上カバー(4) と後小カバー(2) を元通り取 り付ける。	19. 前上カバー(28) を開き、パンチくずボックス (G) を挿入する。



20. Après avoir nettoyé chaque zone à l'alcool, apposer les étiquettes suivantes du feuillet

**20.** After cleaning each area with alcohol, adhere the following labels from the label sheet (J) at the locations shown in the illustration: B, C..
 **21.** Close the upper front cover (28).

d'étiquettes (J) aux emplacements indiqués dans l'illustration : B, C. 20. Después de limpiar todas las zonas con alcohol, despegue de la hoja de etiquetas (J) las 21. Cierre la cubierta delantera superior (28). etiquetas siguientes, y péguelas en los sitios que se indican en la ilustración: B, C. 20. Nachdem Sie alle Flächen mit Alkohol gereinigt haben, kleben Sie bitte die folgenden Aufkleber 21. Die obere vordere Abdeckung (28) vom Aufkleberbogen (J) an die in der Abbildung angegebenen Stellen: B, C. schließen. 20. Dopo aver pulito ciascuna zona con alcol, applicare le seguenti etichette del foglio di etichette (J) 21. Chiudere il pannello superiore anteriore (28). sui punti mostrati nell'illustrazione: B, C. 20. 用酒精清洁各区域后,请在如图所示位置粘贴从标签纸上(J) 撕下的下列标签 B、C。 21. 关闭前上部盖板 (28)。 20. 라벨 시트 ( J ) 내의 하기 라벨을 일러스트의 위치에 알코올청소 후 붙입니다: B, C . 21. 앞 상커버 (28) 를 닫습니다 .

20. ラベルシート (J) 内の B、C をイラストの位置にアルコール清掃後貼り付ける。

21. 前上カバー(28) を閉じる。

21.Fermer le couvercle supérieur avant (28).



#### Installing the punch PWB and waste hole punch box (DF-790)

12. Fit the 2 hooks (29) in the punch PWB (F) into the cut (30) in the document finisher. At the same time, insert the projection (32) on the document finisher into the hole (31) in the punch PWB (F).

13. Using the screw (H), tighten the hole punch unit ground wire (33) and the punch PWB (F) together.



14. Plug the 6 hole punch unit wires into the connectors (34) on the punch PWB (F).

<ul> <li>Installation de la PWB de la perforatrice et du bac de récupération de la perforatrice (DF-790).</li> <li>12. Insérer les 2 crochets (29) de la PWB de la perforatrice (F) dans la découpe (30) du retoucheur de document. Insérer en même temps la saillie (32) du retoucheur de document dans le trou (31) de la PWB de la perforatrice (F).</li> <li>13. Fixer le câble de terre de la perforatrice (33) à la PWB de la perforatrice (F) à l'aide d'une vis (H).</li> </ul>	<b>14.</b> Raccorder les 6 câbles de la perforatrice aux connecteurs (34) de la PWB de la perfora- trice (F).
<ul> <li>Instalación del PWB de perforación y la caja para desechos de la perforación (DF-790)</li> <li>12. Coloque los 2 ganchos (29) del PWB de perforación (F) en el corte (30) del finalizador de documentos. Al mismo tiempo, inserte el resalto (32) del finalizador de documentos en el orificio (31) del PWB de perforación (F).</li> <li>13. Usando el tornillo (H), apriete juntos el cable de conexión a tierra de la perforadora (33) y el PWB de perforación (F).</li> </ul>	14. Enchufe los 6 cables de la perforadora a los conectores (34) del PWB de perforación (F).
<ul> <li>Installation der Locher-PWB und des Lochungsabfallbehälters (DF-790)</li> <li>12. Die 2 Haken (29) in der Locher-PWB (F) in die Aussparung (30) am Dokument-Finisher einsetzen. Dabei auch den Vorsprung (32) am Dokument-Finisher in die Öffnung (31) auf der Locher-PWB (F) einsetzen.</li> <li>13. Mit der Schraube (H) das Massekabel (33) der Lochereinheit an der Locher-PWB (F) festziehen.</li> </ul>	14. Die 6 Kabel der Lochereinheit an die Steck- verbinder (34) der Locher-PWB (F) anschließen.
<ul> <li>Installazione della scheda a circuiti stampati di perforazione e dello scarto perforazione (DF-790)</li> <li>12. Inserire i 2 ganci (29) della scheda a circuiti stampati di perforazione (F) nell'intaglio (30) della finitrice di documenti. Contemporaneamente, inserire la sporgenza (32) sulla finitrice di documenti nel foro (31) della scheda a circuiti stampati di perforazione (F).</li> <li>13. Utilizzando la vite (H), stringere insieme il cavo di terra (33) dell'unità di perforazione e la scheda a circuiti stampati di perforazione (F).</li> </ul>	14. Collegare i 6 cavi dell'unità di perforazione nei connettori (34) sulla scheda a circuiti stampati di perforazione (F).
<ul> <li>安装电路板与打孔纸屑盒(DF-790时)</li> <li>12. 将打孔电路板 (F)的 2 个卡扣 (29) 挂在装订器的缺口 (30) 上。同时,将打孔电路板 (F)的孔 (31) 卡入装订器的突出部 (32)。</li> <li>13. 使用 1 颗螺丝 (H) 将打孔单元的接地线 (33) 与打孔电路板 (F) 一起固定。</li> </ul>	14. 将打孔单元的 6 根电线与打孔电路板 (F) 的 接插件 (34) 相连接。
<ul> <li>기판과 편치폐기박스의 부착 (DF-790 의 경우)</li> <li>12. 펀치기판 (F) 의 후크 (29) 2 곳을 문서 피니셔의 구멍 (30) 에 겁니다 . 동시에 펀치기판 (F) 구멍 (31) 을 문서 피니셔의 돌기 (32) 에 넣습니다 .</li> <li>13. 나사 (H) 1 개로 펀치유니트의 접지선 (33) 과 펀치기판 (F) 을 함게 조입니다 .</li> </ul>	14. 펀치유니트의 전선 6 선을 펀치기판 (F) 커넥 터 (34) 에 접속합니다 .
基板とパンチくずボックスの取り付け(DF-790の場合) 12. パンチ基板 (F) のフック (29)2 箇所をドキュメントフィニッシャーの切り欠き (30) に引っ掛け	<b>14.</b> パンチユニットの電線6本を、パンチ基板 (F)のコネクター(34)に接続する。

12. パンチ基板 (F) のフック (29)2 箇所をドキュメントフィニッシャーの切り欠き (30) に引っ掛ける。同時に、パンチ基板 (F) の穴 (31) をドキュメントフィニッシャーの突起 (32) に入れる。
 13. ビス (H)1本で、パンチユニットのアース線 (33) とパンチ基板 (F) を共締めする。





**18.**Replace the upper rear cover (8) and small rear cover (6). **19.**Open the upper front cover (37) and insert the waste hole punch box (G).

<ul><li>18. Reposer le couvercle supérieur arrière (8) et le petit couvercle arrière (6).</li></ul>	<b>19.</b> Ouvrir le couvercle supérieur avant (37) et insérer le bac de récupération de la perforatrice (G).
<ul><li>18. Vuelva a colocar la cubierta trasera superior (8) y la cubierta trasera pequeña (6).</li></ul>	<b>19.</b> Abra la cubierta delantera superior (37) e inserte la caja para desechos de la perforación (G).
18. Die obere hintere Abdeckung (8) und die kle- ine hintere Abdeckung (6) wieder einsetzen.	<b>19.</b> Die obere vordere Abdeckung (37) öffnen und den Lochungsabfallbehälter (G) einsetzen.
<ul><li>18. Ricollocare il pannello superiore posteriore (8) e il pannello posteriore piccolo (6).</li></ul>	<b>19.</b> Aprire il pannello superiore anteriore (37) ed inserire lo scarto perforazione (G).
<ul><li>18. 按原样安装后上部盖板 (8) 与后部小盖板 (6)。</li></ul>	19. 打开前上部盖板 (37), 插入打孔纸屑盒 (G)。
18. 뒷 상커버 (8) 와 후 소커버 (6) 를 원래대로 부착합니다 .	19. 앞 상커버 (37) 를 열고 펀치폐기박스 (G) 를 삽입합니다 .

18. 後上カバー(8) と後小カバー(6) を元通り取
 19. 前上カバー(37) を開き、パンチくずボックス(G) を挿入する。
 り付ける。



**20.** After cleaning each area with alcohol, adhere the following labels from the label sheet (J) at the locations shown in the illustration: A, C. **21.** Close the upper front cover (37).

20. Après avoir nettoyé chaque zone à l'alcool, apposer les étiquettes suivantes du feuillet d'étiquettes (J) aux emplacements indiqués dans l'illustration : A, C.

21. Fermer le couvercle supérieur avant (37).

20. Después de limpiar todas las zonas con alcohol, despegue de la hoja de etiquetas (J) las etiquetas siguientes, y péguelas en los sitios que se indican en la ilustración: A, C.

21. Cierre la cubierta delantera superior (37).

20. Nachdem Sie alle Flächen mit Alkohol gereinigt haben, kleben Sie bitte die folgenden Aufkleber vom Aufkleberbogen (J) an die in der Abbildung angegebenen Stellen: A, C.

21. Die obere vordere Abdeckung (37) schließen.

**20.** Dopo aver pulito ciascuna zona con alcol, applicare le seguenti etichette del foglio di etichette (J) sui punti mostrati nell'illustrazione: A, C. **21.** Chiudere il pannello superiore anteriore (37).

20. 用酒精清洁各区域后,请在如图所示位置粘贴从标签纸上(J) 撕下的下列标签 A、C。 21. 关闭前上部盖板(37)。

20. 라벨 시트 (J) 내의 하기 라벨을 일러스트의 위치에 알코올청소 후 붙입니다:A, C. 21. 앞 상커버 (37) 를 닫습니다.

20. ラベルシート (J) 内の A、C をイラストの位置にアルコール清掃後貼り付ける。 21. 前上カバー(37)を閉じる。



#### [Adjusting the hole punch position]

Connect the MFP power plug to the wall outlet and turn the MFP main power switch on.
 Make a test copy in punch mode.

3. If any off-centering is observed, follow the

procedure below to adjust the hole position.

- Adjusting the hole punch entry registration
  - Enter the maintenance mode U246, select Finisher and Punch Regist.
     Adjust the values.
    - When the paper fed in skewed copy example (a): Increase the setting value.
    - When the paper crimped copy example (b): Decrease the setting value.
  - **3.**Press the Start key to confirm the setting value.

<ul> <li>[Réglage de la position des perforations]</li> <li>1. Insérer la fiche d'alimentation du MFP dans la prise murale et mettre l'interrupteur principal du MFP sous tension.</li> <li>2. Effectuer une copie d'essai en mode perforation.</li> <li>3. Si les perforations sont décentrées, suivre la procédure ci-dessous pour ajuster la position de perforation.</li> </ul>	<ul> <li>Réglage de l'enregistrement de l'entrée des perforations</li> <li>1. Passer en mode maintenance U246, sélectionner Finisher et Punch Regist.</li> <li>2. Régler les valeurs.</li> <li>Si le papier est alimenté de travers exemple de copie (a): Augmentez la valeur de réglage.</li> <li>Si le papier est froissé exemple de copie (b): Diminuez la valeur de réglage.</li> <li>3. Appuyer sur la touche de Start pour confirmer la valeur de réglage.</li> </ul>
<ul> <li>[Ajuste de la posición de perforación]</li> <li>1. Conecte el enchufe del MFP en el receptáculo de pared y encienda el interruptor principal del MFP.</li> <li>2. Haga una copia de prueba en el modo de perforación.</li> <li>3. Si observa descentrado, siga el procedimiento de abajo para ajustar la posición del agujero.</li> </ul>	<ul> <li>Ajuste del registro de entrada de perforación</li> <li>1. Entre en el modo de mantenimiento U246, seleccione Finisher y Punch Regist.</li> <li>2. Ajuste los valores.</li> <li>Cuando el papel alimentado está torcido copia de muestra (a): Aumente el valor de configuración.</li> <li>Cuando el papel se dobló copia de muestra (b): Reduzca el valor de configuración.</li> <li>3. Pulse la tecla de Start para confirmar el valor de configuración.</li> </ul>
<ul> <li>[Einstellen der Lochungsposition]</li> <li>1. Stecken Sie den Netzstecker des MFP in die Wandsteckdose und schalten Sie den MFP am Hauptschalter ein.</li> <li>2. Eine Testkopie im Lochungsmodus erstellen.</li> <li>3. Falls eine außermittige Lochung erfolgte, ist die Lochungsposition wie folgend nachzustellen.</li> </ul>	<ul> <li>Einstellen der Lochungsregistrierung</li> <li>1. Schalten Sie in den Wartungsmodus U246, wählen Sie Finisher und Punch Regist.</li> <li>2. Die Werte einstellen.</li> <li>Wenn Papier verkantet eingezogen wird Kopiebeispiel (a): Den Einstellwert erhöhen.</li> <li>Wenn Papier verknittert wird Kopiebeispiel (b): Den Einstellwert verringern.</li> <li>3. Den Einstellwert durch Drücken der Start-Taste bestätigen.</li> </ul>
[Regolazione di posizione dei fori di perforazione]	Regolazione del registro del foro di perforazione 1 Entrare in modalità manutenzione I 1246 selezionare Einisher e Punch Regist
<ol> <li>Collegare la spina del cavo di alimentazione dell'MFP alla presa a muro della rete elettrica e accendere l'interruttore principale di alimentazione.</li> <li>Eseguire una copia di prova in modalità di perfora- zione.</li> <li>Nel caso in cui non lo siano, eseguire la procedura indicata qui di seguito per regolarne la posizione.</li> </ol>	<ul> <li>2. Regolare i valori.</li> <li>Quando l'alimentazione della carta risulta obliqua esempio di copia (a): Aumentare il valore dell'impostazione.</li> <li>Quando la carta risulta increspata esempio di copia (b): Diminuire il valore dell'impostazione.</li> <li>3. Premere il tasto di Start per confermare il valore dell'impostazione.</li> </ul>
<ol> <li>Collegare la spina del cavo di alimentazione dell'MFP alla presa a muro della rete elettrica e accendere l'interruttore principale di alimentazione.</li> <li>Eseguire una copia di prova in modalità di perfora- zione.</li> <li>Nel caso in cui non lo siano, eseguire la procedura indicata qui di seguito per regolarne la posizione.</li> <li>I71位置的调节]         <ol> <li>将 MFP 主机上的电源插头插入电源插座中, 打开主电源开关。</li> <li>在打孔模式下进行测试复印。</li> <li>打孔位置有偏差时,按以下步骤进行调节。</li> </ol> </li> </ol>	<ul> <li>2.Regolare i valori. Quando l'alimentazione della carta risulta obliqua esempio di copia (a): Aumentare il valore dell'impostazione. Quando la carta risulta increspata esempio di copia (b): Diminuire il valore dell'impostazione.</li> <li>3.Premere il tasto di Start per confermare il valore dell'impostazione.</li> <li>71.装入定位调节 <ol> <li>设置维护模式 U246, 选择 Finisher、Punch Regist。</li> <li>调整设定值。 纸张斜向搬运时的复印样本 (a): 调高设定值。</li> <li>纸张作 Z 字折时的复印样本 (b): 调低设定值。</li> </ol> </li> </ul>
<ol> <li>Collegare la spina del cavo di alimentazione dell'MFP alla presa a muro della rete elettrica e accendere l'interruttore principale di alimentazione.</li> <li>Eseguire una copia di prova in modalità di perfora- zione.</li> <li>Nel caso in cui non lo siano, eseguire la procedura indicata qui di seguito per regolarne la posizione.</li> <li>IPILCIENIATIONE NEMENTALINE NEMENTAL</li></ol>	<ul> <li>2.Regolare i valori. Quando l'alimentazione della carta risulta obliqua esempio di copia (a): Aumentare il valore dell'impostazione. Quando la carta risulta increspata esempio di copia (b): Diminuire il valore dell'impostazione.</li> <li>3.Premere il tasto di Start per confermare il valore dell'impostazione.</li> <li><b>打孔装入定位调节</b> <ol> <li>设置维护模式 U246, 选择 Finisher、Punch Regist.</li> <li>调整设定值。 纸张斜向搬运时的复印样本 (a): 调高设定值。 纸张作 Z 字折时的复印样本 (b): 调低设定值。</li> <li>按 Start 键, 以确定设定值。</li> </ol> </li> <li><b>世치반입 레지스트 조정</b> <ol> <li>메인터넌스 모드 U246 를 세트하고 Finisher, Punch Regist 를 선택합니다.</li> <li>설정치를 조정합니다. 용지가 경사로 반송되는 경우의 복사샘플 (a): 설정치를 높입니다. 용지가 경사로 반송되는 경우의 복사샘플 (b): 설정치를 내립니다.</li> <li>시작키를 누르고 설정치를 확인합니다.</li> </ol> </li> </ul>

#### パンチ搬入レジスト調整

- 1. メンテナンスモードU246 をセットし、Finisher、Punch Registを選択する。
- 2. 設定値を調整する。
  - 用紙が斜めに搬送される場合コピーサンプル (a):設定値を上げる。
  - 用紙が Z 折れする場合コピーサンプル (b):設定値を下げる。
  - $\eta_{\rm R}$   $\eta_{\rm R}$  \eta_{\rm R}  $\eta_{\rm R}$   $\eta_{\rm R}$  \eta_{\rm R}  $\eta_{\rm R}$   $\eta_{\rm R}$  \eta_{\rm R}  $\eta_{\rm R}$   $\eta_{\rm R}$  \eta_{\rm R}  $\eta_{\rm R}$   $\eta_{\rm R}$  \eta_{\rm R}  $\eta_{\rm R}$  \eta_{\rm R}  $\eta_{\rm R}$  \eta_{\rm R}  $\eta_{\rm R}$  \eta_{\rm R} \eta
- 3. スタートキーを押し、設定値を確定する。

#### [パンチ位置の調整]

- 1. MFP 本体の電源プラグをコンセントに差し 込み、主電源スイッチを 0N にする。
- 2. パンチモードでテストコピーを行う。
- 3. パンチ位置がずれていた場合、次の手順で調 整を行う。

<ul> <li>Adjusting the hole punch position feed</li> <li>1. Enter the maintenance mode U246, select Finisher and Punch Feed.</li> <li>2. Adjust the values.</li> <li>If the punch hole position is closer to the edge than the reference value (c): Increase the setting value.</li> <li>If the punch hole position is further from the edge than the reference value (c): Decrease the setting value.</li> </ul>	3. Press the Start key to confirm the setting value. <reference (c)="" value=""> Metric specification: 13 mm; Inch specification: 9.5 mm</reference>
<ul> <li>Réglage de la position du point de perforation</li> <li>1. Passer en mode maintenance U246, sélectionner Finisher et Punch Feed.</li> <li>2. Régler les valeurs.</li> <li>Si la perforation est plus proche du bord de la feuille que défini par la valeur de référence (c): Augmentez la valeur de réglage.</li> <li>Si la perforation est plus loin du bord de la feuille que défini par la valeur de référence (c): Diminuez la valeur de réglage.</li> </ul>	3. Appuyer sur la touche de Start pour confirmer la valeur de réglage. <valeur (c)="" de="" référence=""> Spécifications métriques: 13 mm; Spécifications en pouces: 9,5 mm</valeur>
<ul> <li>Ajuste de la alimentación de la posición de perforación</li> <li>1. Entre en el modo de mantenimiento U246, seleccione Finisher y Punch Feed.</li> <li>2. Ajuste los valores.</li> <li>Si la posición de perforación está más cerca del borde que el valor de referencia (c): Aumente el valor de configuración.</li> <li>Si la posición de perforación está más alejada del borde que el valor de referencia (c): Reduzca el valor de configuración.</li> </ul>	<ul> <li>3. Pulse la tecla de Start para confirmar el valor de configuración.</li> <li><valor (c)="" de="" referencia=""></valor></li> <li>Sistema métrico: 13 mm; en pulgadas: 9,5 mm</li> </ul>
<ul> <li>Einstellen des Transports der Lochungsposition</li> <li>1. Schalten Sie in den Wartungsmodus U246, wählen Sie Finisher und Punch Feed.</li> <li>2. Die Werte einstellen.</li> <li>Falls die Lochungsposition näher an der Kante liegt als der Bezugswert (c) erlaubt: Den Einstellwert erhöhen.</li> <li>Falls die Lochungsposition ferner von der Kante liegt als der Bezugswert (c) erlaubt: Den Einstellwert verringern.</li> </ul>	<ul> <li>3.Den Einstellwert durch Drücken der Start-Taste bestätigen.</li> <li><bezugswert (c)=""></bezugswert></li> <li>Metrischer Abstand: 13 mm; Abstand in Zoll: 9,5 mm</li> </ul>
<ul> <li>Regolazione spostamento di posizione dei fori di perforazione</li> <li>1. Entrare in modalità manutenzione U246, selezionare Finisher e Punch Feed.</li> <li>2. Regolare i valori.</li> <li>Se la posizione dei fori di perforazione è più vicina al bordo rispetto al valore di riferimento (c): Aumentare il valore dell'impostazione.</li> <li>Se la posizione dei fori di perforazione è più lontana dal bordo rispetto al valore di riferimento (c): Diminuire il valore dell'impostazione.</li> </ul>	3. Premere il tasto di Start per confermare il valore dell'impostazione. <valore (c)="" di="" riferimento=""> Specificazione in unità metrica: 13 mm; Specificazione in pollici: 9,5 mm</valore>
<ul> <li>打孔位置搬运调节</li> <li>1. 设置维护模式 U246,选择 Finisher、Punch Feed。</li> <li>2. 调整设定值。</li> <li>打孔位置比基准值 (c) 短时:调高设定值。</li> <li>打孔位置比基准值 (c) 长时:调低设定值。</li> </ul>	<ol> <li>按 Start 键, 以确定设定值。</li> <li>&lt;基准值 (c) &gt;</li> <li>公制规格: 13mm、英制规格: 9.5mm</li> </ol>
펀치위치 반송조정         1. 메인터넌스 모드 U246 를 세트하고 Finisher, Punch Feed 를 선택합니다.         2. 설정치를 조정합니다.         펀치구멍의 위치가 기준치 (c) 보다 짧은 경우:설정치를 높입니다.         펀치구멍의 위치가 기준치 (c) 보다 긴 경우:설정치를 내립니다.	3. 시작키를 누르고 설정치를 확인합니다 . <기준치 (c) > 센치사양:13mm, 인치사양:9.5mm
<ul> <li>パンチ位置搬送調整</li> <li>1. メンテナンスモード U246 をセットし、Finisher、Punch Feed を選択する。</li> <li>2. 設定値を調整する。</li> <li>パンチ穴の位置が基準値(c)より短い場合:設定値を上げる。</li> <li>パンチ穴の位置が基準値(c)より長い場合:設定値を下げる。</li> </ul>	<ol> <li>スタートキーを押し、設定値を確定する。</li> <li>&lt;基準値(c) &gt;</li> <li>センチ仕様:13mm、インチ仕様:9.5mm</li> </ol>



#### NOTICE

This accessory is for use only with the following Applicant's Listed Machine. Refer to the supplied guide to install the accessory in the field. Machine: DF-770, DF-790

#### AVIS

Cet accessoire est utilisable uniquement avec le copieur figurant dans la liste du demandeur suivant. Se reporter au guide fourni pour installer l'accessoire dans le champ. Modèle: DF-770, DF-790

#### AVISO

Este accesorio es sólo para usar en las siguientes fotocopiadoras de la lista de solicitantes. Consulte las instrucciones para la instalación de accesorios en el lugar del cliente. Modelo: DF-770, DF-790

#### HINWEIS

Dieses Zubehör ist nur für den Einsatz mit der folgenden Antragstellerlisten-Kopiermaschine vorgesehen. Installieren Sie das Zubehör gemäß der mitgelieferten Anleitung im Feld. Modell: DF-770, DF-790

#### NOTIFICA

Questo accessorio deve essere usato solo con le seguenti fotocopiatrici nella lista dell'applicante. Consultare la guida fornita in dotazione per il montaggio in campo dell'accessorio. Modello: DF-770, DF-790

#### 注意

本产品适用于以下选购件。 安装时,请参照附带的说明书。 式样:DF-770,DF-790

#### 주의

본 제품은 이하의 기종에 적용됩니다 . 설치할 때에는 동봉된 안내문을 참조해 주십시오 . 기종:DF-770,DF-790

**注意** 本製品は、以下の機種に適用します。 設置する際は、同梱の手順書を参照してください。 機種:DF-770, DF-790

# INSTALLATION GUIDE FOR INNER JOB SEPARATOR































### 30

- (ENG) Enter maintenance mode U211 "Set Enhance connection", and select Inner Job Separator.
- (FR) Passer en mode maintenance U211, cliquer sur "Set Enhance connection" et sélectionner Inner Job Separator.
- ES Entre en el modo de mantenimiento U211 "Set Enhance connection" y seleccione Inner Job Separator.
- DE) Schalten Sie in den Wartungsmodus U211 "Set Enhance connection" und wählen Sie Inner Job Separator.
- Introdurre la modalità manutenzione U211 "Set Enhance connection", e selezionare Inner Job Separator.
- CN 进入维护模式,在U211 Set Enhance connection 中选择Inner Job Separator。
- 📧 메인터넌스 모드에 들어가 U211 Set Enhance connection에서 Inner Job Separator를 선택합니다.
- メンテナンスモードに入り、U211エンハンス接続設定にてInner Job Separatorを選択する。

## INSTALLATION GUIDE FOR RIGHT JOB SEPARATOR





# INSTALLATION GUIDE FOR FAX SYSTEM

#### English

To install the FAX circuit board, see page 1. To install the FAX circuit board as Dual FAX, see page 17.

References to medium-speed MFPs in this document denote 30/30, 35/35, 45/45 and 55/50 ppm color machines, and 35, 45 and 55 ppm monochrome machines. References to high-speed MFPs in this document denote 65/65 and 75/70 ppm color machines, and 65 and 80 ppm monochrome machines. (The generic procedure figures in this document show medium-speed MFPs.)

(The generic procedure figures in this document show medium-speed MEPS.)

If the finisher is already installed, remove the finisher before installing FAX System(V).

#### Français

Pour installer la carte à circuits FAX, se reporter à la page 1. Pour installer la carte à circuits FAX comme FAX double, se reporter à la page 17. Dans le présent document, les références aux MFP à vitesse moyenne renvoient aux machines couleurs 30/30, 35/35, 45/45 et 55/50 ppm et aux machines monochromes 35, 45 et 55 ppm.

Dans le présent document, les références aux MFP à grande vitesse renvoient aux machines couleurs 65/65 et 75/70 ppm et aux machines monochromes 65 et 80 ppm. (Dans ce document, les chiffres des processus génériques renvoient aux MPF à vitesse moyenne.)

Si le retoucheur est déjà en place, le déposer avant de monter le FAX System(V).

#### Español

Para instalar la tarjeta de circuitos de FAX, vea la página 1. Para instalar la tarjeta de circuitos de FAX en el FAX dual, vea la página 17.

Las referencias a las MFP de velocidad media de este documento corresponden a las máquinas a color de 30/30, 35/35, 45/45 y 55/50 ppm y a las máquinas monocromáticas de 35, 45 y 55 ppm.

Las referencias a las MFP de alta velocidad de este documento corresponden a las máquinas a color de 65/65 y 75/70 ppm y a las máquinas monocromáticas de 65 y 80 ppm. (Las ilustraciones de procedimientos genéricos de este documento muestran las MFP de velocidad media.) Si el finalizador ya se encuentra instalado, desmóntelo antes de instalar el FAX System(V).

#### Deutsch

Angaben zur Installation der FAX-Leiterplatte finden Sie auf Seite 1. Angaben zur Installation der FAX-Leiterplatte als Dual FAX finden Sie auf Seite 17. Angaben für MFP der mittleren Leistungsklasse in dieser Anleitung gelten für die 30/30, 35/35, 45/45 und 55/50 ppm Vollfarbenkopierer sowie für die 35, 45 und 55 ppm Monochrommaschinen.

Angaben für MFP der Hochleistungsklasse in dieser Anleitung gelten für die 65/65 und 75/70 ppm Vollfarbenkopierer sowie für die 65 und 80 ppm Monochrommaschinen. (Die Abbildungen der allgemeinen Prozeduren zeigen MFP der mittleren Leistungsklasse.)

Falls der Finisher schon installiert ist, müssen Sie ihn ausbauen, bevor Sie das FAX System(V) installieren.

#### Italiano

Per installare la scheda a circuiti FAX, vedere pagina 1. Per installare la scheda a circuiti FAX come Dual FAX, vedere pagina 17.

I riferimenti per le MFP a velocità media riportati in questo documento indicano le macchine a colori 30/30, 35/35, 45/45 e 55/50 ppm, e le macchine monocromatiche 35, 45 e 55 ppm.

I riferimenti per le MFP a velocità alta riportati in questo documento indicano le macchine a colori 65/65 e 75/70 ppm, e le macchine monocromatiche 65 e 80 ppm. (Le figure della procedura generica riportate in questo documento mostrano le MFP a velocitò media.) Se la finitrice è già installata, rimuovere la finitrice prima di installare il FAX System(V).

#### 简体中文

安装传真组件时 ··· 从第 1 页开始 安装多插口组件时 ··· 从第 17 页开始 本文中的中速 MFP 代表彩色 30/30 页机型、35/35 页机型、45/45 页机型、55/50 页机型、黑白 35 页机型、45 页机型、55 页机型。 本文中的高速 MFP 代表彩色 65/65 页机型、75/70 页机型、黑白 65 页机型、80 页机型。(本文中的通用步骤的插图为中速 MFP。) 已安装装订器时,必须先拆下装订器再安装 FAX System(V)。

#### 한국어

팩스 시스템을 설치하는 경우 …1 페이지에서 시작합니다 . 멀티포트를 설치하는 경우 …17 페이지에서 시작합니다 . 본문 중 중속 MFP 는 컬러 30/30 매기 , 35/35 매기 , 45/45 매기 , 55/50 매기 , 흑백 35 매기 , 45 매기 , 55 매기를 나타냅니다 . 본문 중 고속 MFP 는 컬러 65/65 매기 , 75/70 매기 , 흑백 65 매기 , 80 매기를 나타냅니다 . (본문 중 공통 순서 일러스트는 중속 MFP 로 한다 .) 피니셔가 이미 장착되어 있는 경우에는 피니셔를 제거하고 FAX System(V) 를 설치할 것 .

#### 日本語

ファクスシステムを設置する場合…1ページから始める。 マルチポートを設置する場合…17ページから始める。 本文中の中速 MFP はカラー機の 30/30 枚機、35/35 枚機、45/45 枚機、55/50 枚機、モノクロ機の 35 枚機、45 枚機、55 枚機を表す。 本文中の高速 MFP はカラー機の 65/65 枚機、75/70 枚機、モノクロ機の 65 枚機、80 枚機を表す。(本文中の共通手順イラストは中速 MFP とする。) フィニッシャーがすでに装着されている場合は、フィニッシャーを取り外してから、FAX System(V) を取り付けること。
			к
Supplied parts A. FAX circuit board	D. Alphabet label       1         E. FAX operation section label       1         F. FAX key       1         G. FAX key cover       1         H. PTT label (110V model only)       1         I. Approval label       (Australian/New Zealand models only)       2	J. Memory DIMM (* Option K. Memory DIMM (* When installing the l required.	16 MB) 1 128 MB) 1 Dual FAX, (A), (B), (C) are
Pièces fournies       1         A. Carte à circuits FAX	<ul> <li>E. Etiquette de la section de fonctionnement FAX</li></ul>	Option K. Mémoire DIMM ( (H) et (I) ne sont pas L'installation du Dua des pièces (A), (B),	128 MB) 1 s fournis. Il FAX requiert l'installation (C).
Partes suministradas         A. Tarjeta de circuitos de fax	<ul> <li>E. Etiqueta de la sección de funcionamiento de FAX</li></ul>	<b>Opción</b> K. Memoria DIMM ( (H) y (I) no se sumir Cuando instale el fa: (C).	128 MB) 1 nistran. x Dual se necesitan (A), (B),
Gelieferte Teile         A. FAX-Leiterplatte       1         C. Verschlusskappe       1         D. Alphabetaufkleber       1         E. Aufkleber für FAX-Bedienungsabschnitt       1         F. FAX-Taste       1         G. FAX-Tastenabdeckung       1	J. Speicher-DIMM (16 MB) 1 Option K. Speicher-DIMM (128 MB) 1	(B), (H) und (I) liege Für die Installation v erforderlich.	n nicht bei. ron Dual FAX sind (A), (C)
Parti di fornitura         A. Scheda a circuiti FAX         C. Guarnizione terminale         1         D. Etichetta alfabetica         1         E. Etichetta della sezione funzionamento         FAX         1         F. Tasto FAX	G. Copertura tasto FAX 1 J. Memoria DIMM (16 MB) 1 Opzioni K. Memoria DIMM (128 MB) 1	(B), (H) e (I) non sor Quando si installa il (A), (C).	no in dotazione. Dual FAX, sono necessari
附属品       1         A. 传真电路板	<ul> <li>F. FAX 键</li></ul>	<b>选购件</b> K. 内存模组 DIMM( (I) 并非附属品。 安装多插口组件时,	128MB)1 需要(A)、(B)、(C)。
<b>동봉품</b> A. FAX 기판 1 C. 단자씰 1 D. 알파벳 라벨 1 E. FAX 조작부 라벨 1 F. FAX 키 1	G. FAX 키커버 1 J. 메모리 DIMM (16MB) 1 옵션 K. 메로리 DIMM (128MB) 1	(B) (H) (I) 는 동통 멀티포트 설치 시에	봉되어 있지 않습니다 . 는 (A),(C) 가 필요합니다 .
<b>同梱品</b> <ul> <li>A. FAX 基板</li></ul>	J. メモリーDIMM(16MB)1 オプション K. メモリーDIMM(128MB)1	(D)(H)(I)は、同梱さ マルチポート設置時 なる。	されていない。 =は (A), (B), (C), が必要と





#### Precautions

Be sure to remove any tape and/or cushioning material from supplied parts.

Be sure to turn the MFP switch OFF and unplug the MFP from the power supply before installing the fax system.

#### Précautions

Veillez à retirer les morceaux de bande adhésive et/ou les matériaux de rembourrage des pièces fournies.

Veiller à mettre l'interrupteur principal du MFP hors tension et à débrancher le MFP de la prise secteur avant d'installer le système fax.

#### Precauciones

Asegúrese de despegar todas las cintas y/o material amortiguador de las partes suministradas. Asegúrese de apagar el MFP colocando el interruptor principal a OFF y desenchufe el MFP del suministro de red eléctrica antes de instalar el sistema de fax.

#### Vorsichtsmaßnahmen

Entfernen Sie Klebeband und/oder Dämpfungsmaterial vollständig von den mitgelieferten Teilen.

Schalten Sie den Netzschalter des MFP aus und trennen Sie den MFP vom Netz, bevor Sie das Faxsystem installieren.

#### Precauzioni

Accertarsi di rimuovere tutti i nastri adesivi e/o il materiale di imbottitura dalle parti fornite. Assicurarsi di aver spento l'interruttore dell'MFP e di aver sfilato la spina dell'MFP dalla presa prima di installare il sistema fax.

#### 注意事项

如果附属品上带有固定胶带,缓冲材料时务必揭 下。

请务必关闭 MFP 的开关并拔下电源插头再安装传 真组件。

#### 주의사항

동봉품에 고정 테이프, 완충재가 붙어 있는 경 우에는 반드시 제거할 것. 팩스 시스템을 설치하는 경우에는 MFP 본체의 주 전원 스위치를 OFF 로 하고 전원 플러그를 뺀 다음 작업을 합니다.

#### 注意事項

同梱品に固定テープ、緩衝材が付いている場合 は必ず取り外すこと。 ファクスシステムを設置する場合は、MFP本体の 主電源スイッチを OFF にし、電源プラグを抜い てから作業をおこなう。

#### Procedure

Procedimiento

cubierta (2).

Verfahren

Procedura

coperchio (2).

Instalación de la memoria DIMM

Installation der DIMM-Speichermodule

Sie dann die Abdeckung (2) ab.

Installazione della memoria DIMM

1.Quite 2 tornillos (1) y, después, desmonte la

1.Entfernen Sie 2 Schrauben (1) und nehmen

1. Rimuovere 2 viti (1), e quindi rimuovere il

#### Installing the memory DIMM

**1.**Remove 2 screws (1), and then remove the cover (2).

 Install the memory DIMM (J) or the optional memory DIMM (K) into the memory slot (3) on the lower level (FLS).
 Install it with the IC side facing down. Insert it in the direction of the arrow until it clicks.

# Procédure Installation de la mémoire DIMM 1.Déposez les 2 vis (1) puis enlevez le couvercle (2). 2.Installer la mémoire DIMM (J) ou la mémoire DIMM en option (K) dans la fente mémoire (3) se trouvant au niveau inférieur (FLS). L'installer avec le côté IC en bas. L'insérer dans la direction de la flèche jusqu'au clic.

2.Instale la memoria DIMM (J), o la memoria

DIMM opcional (K), en la ranura para memoria (3) en el nivel inferior (FLS). Instálelo con el lado IC hacia abajo.Insértela en la dirección que indica la flecha hasta que escuche un clic.

 Setzen Sie das DIMM-Speichermodul (J) oder das optionale DIMM-Speichermodul (K) in die untere Position (FLS) der Speicherbank (3) ein. Mit der IC-Seite nach unten weisend installieren.Schieben Sie das Modul in Pfeilrichtung, bis es hörbar einrastet.

 Installare la memoria DIMM (J) o la memoria DIMM opzionale (K) nello slot della memoria (3) al livello inferiore (FLS).
 Installare con il lato IC rivolto verso il basso.Inserirla nella direzione della freccia finché non scatta in posizione.

2. 将內存模组 DIMM (J) 或选购件內存模组 DIMM (K) 安裝至下层 (FLS) 的內存插槽 (3)。 安裝时,将 IC 侧正面朝下。沿箭头方向将其 插入到底直至发出喀嗒声。

- 메모리 DIMM (J) 또는 옵션 메모리 DIMM(K) 를 하단 (FLS) 의 메모리 슬롯 (3) 에 장착합니다.
   IC 면을 밑으로 할 것.
   딸칵하고 소리가 날 때까지 화살표 방향으로 삽입합니다.
- メモリーDIMM(J)または、オプションのメモ リーDIMM(K)を下段(FLS)のメモリース ロット(3)に取り付ける。
   IC面を下向きに取り付けること。 カチッと音がするまで矢印方向に挿入する。

2

**安装步骤** 安装内存模组 DIMM 1. 取下 2 个螺丝(1), 然后取下盖板(2)。

#### 설치순서 메모리 DIMM 설치

1. 나사 (1) 2 개를 제거하고 커버 (2) 를 제거합 니다 .

.....

取付手順 メモリーDIMMの取り付け

1. ビス(1)2本を外し、カバー(2)を取り外す。

<b>3.</b> Replace the cover (2) using the 2 screws (1).	Removing the slot cover (medium-speed MFPs) 4.Open the cover (4).	<ul> <li>5. Remove 2 screws (6) and then remove the OPT1 slot cover (5).</li> <li>* Do not use OPT2.</li> <li>To install the FAX circuit board as Dual FAX, see page 17.</li> </ul>
3.Reposez le couvercle (2) à l'aide des 2 vis (1).	Dépose du couvercle de la fente (MFP à vitesse moyenne) 4.Ouvrir le couvercle (4).	<ul> <li>5. Déposer les 2 vis (6) puis le couvercle de la fente OPT1 (5).</li> <li>* Ne pas utiliser OPT2.</li> <li>Pour installer la carte à circuits FAX comme FAX double, se reporter à la page 17.</li> </ul>
3. Vuelva a colocar la cubierta (2) utilizando los 2 tornillos (1).	Desmontaje de la cubierta de la ranura (MFP de velocidad media) 4.Abra la cubierta (4).	<ul> <li>5. Quite 2 tornillos (6) y, después, quite la cubierta de la ranura OPT1 (5).</li> <li>* No utilice OPT2.</li> <li>Para instalar la tarjeta de circuitos de FAX en el FAX dual, vea la página 17.</li> </ul>
3.Bringen Sie die Abdeckung (2) wieder mit den 2 Schrauben (1) an.	Entfernen der Einschubabdeckung (MFP der mittleren Leistungsklasse) 4.Die Abdeckung (4) öffnen.	<ul> <li>5.2 Schrauben (6) entfernen und dann die Abdeckung (5) des Einschubs OPT1 ent- fernen.</li> <li>* OPT2 nicht verrwenden.</li> <li>Angaben zur Installation der FAX-Leiter- platte als Dual FAX finden Sie auf Seite 17.</li> </ul>
<ol> <li>Ricollocare il coperchio (2) utilizzando le 2 viti (1).</li> </ol>	Rimozione del coperchio vano (MFP a velocità media) 4.Aprire il coperchio (4).	<ul> <li>5. Rimuovere le 2 viti (6) e quinidi rimuovere il coperchio (5) del vano OPT1.</li> <li>* Non utilizzare OPT2.</li> <li>Per installare la scheda a circuiti FAX come Dual FAX, vedere pagina 17.</li> </ul>
3. 使用 2 个螺丝 (1) 重新安装盖板 (2)。	<b>拆下插槽盖板 (中速 MFP 时)</b> 4. 打开盖板 (4)。	<ul> <li>5. 拆除 2 颗螺丝(6),拆下 0PT1 的插槽盖板(5)。</li> <li>※ 不使用 0PT2。</li> <li>安装多插口组件时 … 从第 17 页开始</li> </ul>
3. 나사 (1) 2 개로 커버 (2) 를 원래대로 장착합 니다 .	<b>슬롯커버 제거 (중속 MFP 의 경우)</b> 4. 커버 (4) 를 엽니다 .	<ul> <li>5. 나사 (6) 2 개를 제거하고 OPT1 의 슬롯커버 (5) 를 제거합니다 .</li> <li>※OPT2 는 사용하지 말 것 .</li> <li>멀티포트를 설치하는 경우 …17 페이지에서 시작합니다 .</li> </ul>
3. ビス (1)2 本で、カバー(2) を元通り取り付ける。	スロットカバーの取り外し(中速 MFP の場合) 4. カバー(4) を開ける。	<ol> <li>ビス(6)2本を外し、OPT1のスロットカバー (5)を取り外す。</li> <li>※OPT2は使用しないこと。</li> <li>マルチポートを設置する場合…17ページから始める。</li> </ol>

Removing the slot cover (For high-speed MFPs and when the finisher is installed) 4.Remove the cover (4).	<ul> <li>5.Remove 2 screws (6) and then remove the OPT1 slot cover (5).</li> <li>* Do not use OPT2.</li> <li>To install the FAX circuit board as Dual FAX, see page 17.</li> </ul>	
Dépose du couvercle de la fente (Pour les MFP à grande vitesse quand le retoucheur est installé) 4.Déposer le couvercle (4).	<ul> <li>5.Déposer les 2 vis (6) puis le couvercle de la fente OPT1 (5).</li> <li>* Ne pas utiliser OPT2.</li> <li>Pour installer la carte à circuits FAX comme FAX double, se reporter à la page 17.</li> </ul>	
Desmontaje de la cubierta de la ranura (Para las MFP de alta velocidad y cuando el final- izador está instalado) 4.Quite la cubierta (4).	<ul> <li>5.Quite 2 tornillos (6) y, después, quite la cubierta de la ranura OPT1 (5).</li> <li>* No utilice OPT2.</li> <li>Para instalar la tarjeta de circuitos de FAX en el FAX dual, vea la página 17.</li> </ul>	
Entfernen der Einschubabdeckung (Für MFP der Hochleistungsklasse und wenn der Fin- isher installiert ist) 4.Die Abdeckung (4) entfernen.	<ul> <li>5.2 Schrauben (6) entfernen und dann die Abdeckung (5) des Einschubs OPT1 ent- fernen.</li> <li>* OPT2 nicht verrwenden.</li> <li>Angaben zur Installation der FAX-Leiter- platte als Dual FAX finden Sie auf Seite 17.</li> </ul>	
Rimozione del coperchio vano (Per MFP a velocità alta e quando la finitrice è installata) 4.Rimuovere il coperchio (4).	<ul> <li>5. Rimuovere le 2 viti (6) e quinidi rimuovere il coperchio (5) del vano OPT1.</li> <li>* Non utilizzare OPT2.</li> <li>Per installare la scheda a circuiti FAX come Dual FAX, vedere pagina 17.</li> </ul>	
拆下插槽盖板 (高速 MFP 且安装装订器时) 4. 拆下盖板(4)。	<ul> <li>5. 拆除 2 颗螺丝(6),拆下 0PT1 的插槽盖板(5)。</li> <li>※不使用 0PT2。</li> <li>安装多插口组件时 … 从第 17 页开始</li> </ul>	
<b>슬롯커버 제거 (고속 MFP 및 피니셔 장착 시의 경우)</b> 4. 커버 (4) 를 제거합니다 .	5. 나사 (6) 2 개를 제거하고 OPT1 의 슬롯커버 (5) 를 제거합니다 . ※OPT2 는 사용하지 말 것 . 멀티포트를 설치하는 경우 …17 페이지에서 시작합니다 .	
スロットカバーの取り外し (高速 MFP およびフィニッシャー装着時の場合) 4. カバー(4) を取り外す。	<ol> <li>ビス(6)2本を外し、OPT1のスロットカバー (5)を取り外す。 ※OPT2は使用しないこと。</li> <li>マルチポートを設置する場合…17ページから始める。</li> </ol>	



#### Install the FAX circuit board.

**6.**Insert the FAX circuit board (A) along the groove in OPT1 and secure the board with two screws (6) that have been removed in step 5.

Do not directly touch the FAX circuit board (A) terminal. Hold the top and bottom of the FAX circuit board, or the projection of the board to insert the FAX circuit board (A).

Direct the label (7) on to the FAX circuit board (A) as indicated in the illustration and insert the board along the groove.

#### Installer la carte à circuits FAX.

 6. Insérer la carte à circuits FAX (A) le long de la rainure dans l'OPT1 et la fixer à l'aide des deux vis (6) retirées à l'étape 5.

Ne pas toucher directement la borne de la carte à circuits FAX (A). Tenir les parties inférieure et supérieure de la carte à circuits FAX ou la saillie de la carte pour insérer la carte à circuits FAX (A). Orienter l'étiquette (7) de la carte à circuits FAX (A) comme illustré et insérer la plaquette le long de la rainure.

#### Instale la tarjeta de circuitos de fax.

 Inserte la tarjeta de circuitos de fax (A) a lo largo de la ranura de OPT1 y asegúrela con los dos tornillos (6) que ha quitado en el paso 5.

No toque directamente el terminal de la tarjeta de circuitos del fax (A). Sujete las partes superior e inferior de la tarjeta de circuitos de fax o la saliente de la tarjeta para insertar la tarjeta de circuitos de fax (A).Oriente la etiqueta (7) en la tarjeta de circuitos del FAX (A) como se indica en la ilustración e inserte la tarjeta a lo largo de la ranura.

#### Installieren der FAX-Leiterplatte.

6.FAX-Leiterplatte (A) in die Nut des Einbauschachts OPT1 einsetzen und Leiterplatte mit den in Schritt 5 ausgebauten Schrauben (6) befestigen.

Berühren Sie die Anschlüsse der FAX-Platine (A) nicht mit den Fingern. Die FAX-Leiterplatte (A) bein Einsetzen oben und unten oder an dem Vorsprung festhalten.

Die FAX-Leiterplatte (A) so in die Nut einsetzen, dass der Aufkleber (7) wie abgebildet zur Leiterplatte zeigt.

#### Installare la scheda a circuiti FAX.

 Inserire la scheda a circuiti FAX (A) lungo l'incavo nell'OPT1 e fissare la scheda con le due viti (6) rimosse nell'operazione 5.

Non toccare direttamente il terminale della scheda a circuiti FAX (A). Per inserire il circuito FAX (A), tenere l'estremit superiore e la base della scheda a circuiti FAX, o la sporgenza della scheda a circuiti FAX. Orientare l'etichetta (7) sulla scheda a circuiti FAX (A) come indicato nell'illustrazione e inserire la scheda lungo l'incavo.

#### 安装传真电路板

6. 沿着 0PT1 的沟槽插入传真电路板 (A) 并用在步骤 5 中拆下的两颗螺钉 (6) 固定电路板。 请勿直接触摸传真电路板 (A) 端子。 按住传真电路板的顶部和底部,或者按住电路板的突出部将传真电路板 (A) 插入。 将传真电路板 (A) 上的标签 (7) 保持图示中的方向,将电路板沿着沟槽方向插入。

#### FAX 기판 장착

6. OPT1 구에 붙여 FAX 기판 (A) 를 삽입하고 순서 5 에서 제거한 나사 (6) 2 개로 고정합니다. FAX 기판 (A) 의 단자에 직접 닿지 않게 할 것. FAX 기판 (A) 을 삽입 시에는 기판의 상하 또는 돌기를 잡을 것.
FAX 기판 (A) 을 붙여진 라벨 (7) 그림 표기 방향대로 되도록 삽입할 것.

#### FAX 基板の取り付け

6. 0PT1の溝に沿って FAX 基板(A)を挿入し、手順5で外したビス(6)2本で固定する。
 FAX 基板(A)の端子に直接触れないこと。
 FAX 基板(A)の挿入時は基板の上下か突起を持つこと。
 FAX 基板(A)は、貼り付けられているラベル(7)が図に示す方向になるように、挿入すること。

<ul><li>Connect the MFP to the telephone line.</li><li>7.Plug the modular connector cable (8) into the line terminal, and then connect the other end to the telephone line.</li></ul>	For 100 V/120 V/Australian or Chinese models, use the supplied modular connector cable (B).
<ul> <li>Connecter le MFP à la ligne de téléphone.</li> <li>7.Brancher le câble du connecteur modulaire (8) à la borne de la ligne, puis connecter l'autre extrémité à la ligne de téléphone.</li> </ul>	Pour les modèles 100 V/120 V/Australie ou Chine, utilisez le câble à connecteur modulaire (B) fourni.
<ul> <li>Conecte el MFP a la línea telefónica.</li> <li>7. Enchufe el cable del conector modular (8) en el terminal de línea y, a continuación, conecte el otro extremo a la línea telefónica.</li> </ul>	Para los modelos de 100 V/120 V/Australiano o Chino, utilice el cable conector modular (B) suministrado.
<ul> <li>Anschließen des MFP an die Telefonleitung.</li> <li>7. Telefonmodulkabel (8) in die Gerätebuchse einstecken und das Kabel an der Telefon- dose anschließen.</li> </ul>	Das mitgelieferte Modularsteckerkabel (B) für die 100-V/120-V/Australien- oder China-Modelle verwenden.
<ul> <li>Collegamento dell'MFP alla linea del tele- fono.</li> <li>7. Inserire il cavo connettore modulare (8) nel terminale della linea, e quindi collegare l'altro terminale alla linea del telefono.</li> </ul>	Per modelli da 100 V/120 V/Australia o Cina, uti- lizzare il cavo connettore modulare (B) in dota- zione.
<ul> <li>将 MFP 连接到电话线</li> <li>7. 将模块接插件电缆 (8) 插入电话线端子, 然后将另一端与电话线连接。</li> </ul>	对于 100V/120V/ 澳大利亚或中国机型, 请使用随 附的模块接插件电缆 (B)。
전화회선과 접속 7. 모듈코드 (8) 를 라인단자에 꼽습니다 . 다른 한 쪽의 플러그는 전화회선과 접속합니다 .	- 100V/120V/ 오스트레일리아 / 중국사양은 부속 모듈코드 (B) 를 사용할 것 .
<ul> <li>電話回線との接続</li> <li>7. モジュラーコード (8) をライン端子に差し込む。もう片方のプラグは、電話回線へ接続する。</li> </ul>	100V/120V/ オーストラリア / 中国仕様は付属の モジュラーコード (B) を使用すること。



<ul> <li>Seal the terminal (for New Zealand model).</li> <li>9. Wipe the surface of the telephone terminal with alcohol and adhere the terminal seal (C).</li> <li>Perform this procedure for New Zealand model only.</li> </ul>	<ul> <li>Wiring the modular connector cable</li> <li>(High-speed MFPs only)</li> <li>10.Remove the covers (11) and run the modular connector cable as shown in the figure.</li> </ul>	<b>11.</b> Reinstall the covers (11).
<ul> <li>Fermer hermétiquement la borne (modèle pour la Nouvelle-Zélande).</li> <li>9.Effectuer cette procédure pour le modèle pour la Nouvelle-Zélande seulement.</li> </ul>	<ul> <li>Câblage du câble à connecteur modulaire (MFP à grande vitesse uniquement)</li> <li>10.Déposer les couvercles (11) et implanter le câble à connecteur modulaire comme illustré par la figure.</li> </ul>	<b>11.</b> Reposer les couvercles (11).
<ul> <li>Selle el terminal</li> <li>(para el modelo Nuevo Zelandés).</li> <li>9. Realice este procedimiento sólo para el modelo Nuevo Zelandés.</li> </ul>	<ul> <li>Tendido del cable conector modular (Solo para las MFP de alta velocidad)</li> <li>10.Quite las cubiertas (11) y tienda el cable conector modular como se muestra en la ilustración.</li> </ul>	<b>11.</b> Vuelva a instalar las cubiertas (11).
Versiegeln der Anschlussbuchse (für Neuseeland-Modell). 9.Dieses Verfahren nur für das Neuseeland- Modell anwenden.	<ul> <li>Verlegung des Modularsteckerkabels</li> <li>(Nur MFP der Hochleistungsklasse)</li> <li>10.Die Abdeckungen (11) entfernen und das Modularsteckerkabel gemäß der Abbildung verlegen.</li> </ul>	<b>11.</b> Die Abdeckungen (11) wieder anbringen.
<ul> <li>Sigillare il terminale</li> <li>(per il modello Nuova Zelanda).</li> <li>9. Eseguire questa procedura solo per il modello Nuova Zelanda.</li> </ul>	<ul> <li>Cablaggio del cavo connettore modulare (Solo per MFP a velocità alta)</li> <li>10.Rimuovere i coperchi (11) e far passare il cavo connettore modulare come indicato nella figura.</li> </ul>	11.Reinstallare i coperchi (11).
安装端子密封(仅适用于新西兰型号) 9. 该操作步骤仅适用于新西兰型号。	电话线的配线(仅限高速 MFP 时) 10. 拆下盖板(11),将电话线如图所示穿过。	11. 安装盖板 (11)。
<b>단자씰의 부착 ( 뉴질랜드 사양만 )</b> 9. TEL 단자 주위를 알코올청소하고 단자씰 (C) 을 붙입니다 .	모듈코드의 배선 (고속 MFP 의 경우만) 10. 커버 (11) 를 떼어 내고 모듈코드를 그림과 같이 지나가게 합니다 .	11. 커버 (11) 을 장착합니다 .
端子シールの貼り付け(ニュージーランド仕様 のみ) 9. この手順はニュージーランド仕様のみおこ なう。	<b>モジュラーコードの配線(高速 MFP の場合のみ)</b> 10. カバー(11)を取り外し、モジュラーコードを 図のように通す。	11. カバー(11)を取り付ける。

(Medium-speed MFPs) 12. Close the cover (4).

(For high-speed MFPs and when the finisher is installed) 12.Reinstall the cover (4).

#### (MFP à vitesse moyenne) 12.Fermer le couvercle (4).

(Pour les MFP à grande vitesse quand le retoucheur est installé)

12. Reposer le couvercle (4).

#### (MFP de velocidad media) 12.Cierre la cubierta (4).

# (Para las MFP de alta velocidad y cuando el finalizador está instalado)

**12.**Vuelva a instalar la cubierta (4).

# (MFP der mittleren Leistungsklasse)

12. Die Abdeckung (4) schließen.

# (Für MFP der Hochleistungsklasse und wenn der Finisher installiert ist)12. Die Abdeckung (4) wieder anbringen.

(Per MFP a velocità media)

12. Chiudere il coperchio (4).

# (Per MFP a velocità alta e quando la finitrice

**è installata) 12.**Reinstallare il coperchio (4).

### (**中速 MFP 时**) 12. 关闭盖板(4)。

(高速 MFP 且安装装订器时) 12. 安装盖板(4)。

**( 중속 MFP 의 경우)** 12. 커버 (4) 를 닫습니다 .

**(고속 MFP 및 피니셔 장착 시의 경우)** 12. 커버 (4) 를 장착합니다 .

(**中速 MFP の場合)** 12. カバー(4)を閉める。

(高速 MFP およびフィニッシャー装着時の場合) 12. カバー(4)を取り付ける。



#### Installing the FAX key

13. Insert a flat-head screwdriver at the tip indicated by the arrows (12) as shown on the left, and slide the operation panel covers (13) (14) to remove them.

#### Installation de la touche FAX

13. Insérer un tournevis à lame à l'endroit repéré par les flèches (12) comme illustré ci-contre à gauche et faire glisser les couvercles du panneau de commande (13) (14) pour les déposer.

#### Instalación de la tecla de FAX

13. Inserte un destornillador de pala plana en la punta que indican las flechas (12) como se muestra a la izquierda y deslice las cubiertas del panel de trabajo (13) (14) para quitarlas.

#### Installieren der FAX-Taste

13. Einen flachen Schraubendreher an der links mit Pfeilen (12) bezeichneten Spitze einschieben und die Bedienfeldabdeckungen (13) (14) verschieben, um sie dann abzunehmen.

#### Installazione del tasto FAX

13. Inserire un cacciavite a testa piana nel punto indicato dalla freccia (12) come mostrato sulla sinistra, e slittare i coperchi (13) (14) del pannello operativo per rimuoverli.

#### 安装 FAX 键

13. 如图所示, 在▲箭头(12)前方插入一字螺丝刀, 滑动并取下操作面板的盖板(13)(14)。

#### FAX 키 부착

13. 그림과 같이 ▲ 표시 (12) 앞에 마이너스 드라이버를 삽입해 조작 판넬의 커버 (13) (14) 를 미끄러트리면서 떼어 냅니다.

#### FAX キーの取り付け

13. 図のように▲印(12)の先にマイナスドライバーを挿入し、操作パネルのカバー(13)(14)をスライドさせて取り外す。

<b>14.</b> Remove the clear panel (15).	<b>15.</b> Remove the operation panel sheet (16).	<b>16.</b> Remove the FAX key section cover (17).
<b>14.</b> Déposer le panneau transparent (15).	<ul><li><b>15.</b>Déposer la tôle du panneau de commande (16).</li></ul>	<b>16.</b> Déposer le couvercle de la partie touche FAX (17).
<b>14</b> .Quite el panel transparente (15).	<b>15.</b> Quite la hoja del panel de trabajo (16).	16.Quite la cubierta de la sección de la tecla de FAX (17).
<b>14.</b> Die durchsichtige Platte (15) entfernen.	<b>15.</b> Die Bedienfeldfolie (16) entfernen.	<b>16.</b> Die Abdeckung (17) des FAX-Tastenbe- reichs entfernen.
<b>14.</b> Rimuovere il pannello trasparente (15).	<b>15.</b> Rimuovere il foglio (16) del pannello opera- tivo.	<b>16.</b> Rimuovere la copertura (17) della sezione tasto FAX.
	15. 拆下操作面板页(16)。	16. 拆下 FAX 键部分的盖板 (17)。
<b>14</b> . 클리어 판넬 (15) 을 제거합니다 .	15. 조작판넬시트 (16) 를 제거합니다 .	16. FAX 키 부분의 커버 (17) 를 제거합니다 .
14. クリアパネル(15)を取り外す。	15. 操作パネルシート(16)を取り外す。	<b>16</b> . FAX キー部分のカバー(17)を取り外す。





19. この作業は不要。

20. 操作パネルシート(16)のイラストの位置のラベル上面をアルコール清 掃後、該当する言語の FAX 操作部ラベル(E)を貼り付ける。





Attach the PTT label (for China, 110 V models only). 24. Attach the PTT label (H) after wiping with alcohol.

Fixer l'étiquette d'approbation (pour la Chine, modèles 110 V seulement). 24. Effectuer cette procédure pour les modèles Chine ou 110 V seulement.

Coloque la etiqueta de aprobación (para China, solo para los modelos de 110 V). 24. Realice el procedimiento sólo para los modelos de Chino o 110 V.

Den Genehmigungsaufkleber anbringen (für China nur 110-V-Modelle). 24. Dieses Verfahren nur für die China- oder 110-VModelle anwenden.

Applicare l'etichetta di approvazione (per Cina, solo per i modelli da 110 V). 24. Eseguire questa procedura solo per modelli da Cina o 110 V.

粘贴规格标签(仅限中国、110V规格) 24. 用酒精清洁后,请在如图所示的位置贴上规格标签(II)。

규격라벨의 부착 (중국, 110V 사양만) 24. 이 순서는 중국, 110V 사양만 실시해 주십시오.

**規格ラベルの貼り付け(中国、110V 仕様のみ)** 24. この手順は中国、110V 仕様のみおこなう。





**マルチポートの設置** 同梱品は1ページを参照する。 スロットカバーの取り外し(中速 MFP の場合) 1. カバー(1) を開ける。 2. ビス (2)2本を外し、OPT2のスロットカバー (3)を取り外す。





#### Install the FAX circuit board.

3.Insert the FAX circuit board (A) along the groove in OPT2 and secure the board with two screws (2) that have been removed in step 2. Do not directly touch the FAX circuit board (A) terminal.

Hold the top and bottom of the FAX circuit board, or the projection of the board to insert the FAX circuit board (A). Direct the label (4) on to the FAX circuit board (A) toward left side and insert the board along the groove.

#### Installer la carte à circuits FAX.

3. Insérer la carte à circuits FAX (A) le long de la rainure dans l'OPT2 et la fixer à l'aide des deux vis (2) retirées à l'étape 2. Ne pas toucher directement la borne de la carte à circuits FAX (A).

Tenir les parties inférieure et supérieure de la carte à circuits FAX ou la saillie de la carte pour insérer la carte à circuits FAX (A). Orienter l'étiquette (4) de la carte à circuits FAX (A) comme illustré et insérer la plaquette le long de la rainure.

#### Instale la tarjeta de circuitos de FAX.

3. Inserte la tarjeta de circuitos de fax (A) a lo largo de la ranura de OPT2 y asegúrela con los dos tornillos (2) que ha quitado en el paso 2. No toque directamente el terminal de la tarjeta de circuitos del FAX (A).

Sujete las partes superior e inferior de la tarjeta de circuitos de FAX o la saliente de la tarjeta para insertar la tarjeta de circuitos de FAX (A). Oriente la etiqueta (4) en la tarjeta de circuitos del FAX (A) como se indica en la ilustración e inserte la tarjeta a lo largo de la ranura.

#### Installieren der FAX-Leiterplatte.

3.FAX-Leiterplatte (A) in die Nut des Einbauschachts OPT2 einsetzen und Leiterplatte mit den in Schritt 2 ausgebauten Schrauben (2) befestigen. Berühren Sie die Anschlüsse der FAX-Platine (A) nicht mit den Fingern.

Die FAX-Leiterplatte (A) bein Einsetzen oben und unten oder an dem Vorsprung festhalten.

Die FAX-Leiterplatte (A) so in die Nut einsetzen, dass der Aufkleber (4) wie abgebildet zur Leiterplatte zeigt.

#### Installare la scheda a circuiti FAX.

3. Inserire la scheda a circuiti FAX (A) lungo l'incavo nell'OPT2 e fissare la scheda con le due viti (2) rimosse nell'operazione 2. Non toccare direttamente il terminale della scheda a circuiti FAX (A), Per inserire il circuito FAX (A), tenere l'estremit superiore e la base della scheda a circuiti FAX, o la sporgenza della scheda a circuiti FAX. Orientare l'etichetta (4) sulla scheda a circuiti FAX (A) come indicato nell'illustrazione e inserire la scheda lungo l'incavo.

#### 安装传真电路板

3. 沿着 OPT2 的沟槽插入传真电路板 (A) 并用在步骤 2 中拆下的两颗螺钉 (2) 固定电路板。 请勿直接触摸传真电路板 (A) 端子。 按住传真电路板的顶部和底部,或者按住电路板的突出部将传真电路板 (A) 插入。 将传真电路板 (A) 上的标签 (7) 保持图示中的方向,将电路板沿着沟槽方向插入。

#### FAX 기판 장착

3. OPT2 구에 붙여 FAX 기판 (A) 를 삽입하고 순서 2 에서 제거한 나사 (2) 2 개로 고정합니다. FAX 기판 (A) 의 단자에 직접 닿지 않게 할 것. FAX 기판 (A) 을 삽입 시에는 기판의 상하 또는 돌기를 잡을 것. FAX 기판 (A) 을 붙여진 라벨 (4) 그림 표기 방향대로 되도록 삽입할 것.

#### FAX 基板の取り付け

OPT2 の溝に沿って FAX 基板 (A) を挿入し、手順2 で外したビス (2)2 本で固定する。
 FAX 基板 (A) の端子に直接触れないこと。
 FAX 基板 (A) の挿入時は基板の上下か突起を持つこと。
 FAX 基板 (A) は、貼り付けられているラベル (4) が図に示す方向になるように、挿入すること。



# Seal the terminal.

**4.**Wipe the surface of the telephone terminal with alcohol and adhere the terminal seal (C). The telephone terminal on the FAX circuit board installed to OPT2 is unavailable (invalid). Seal the terminal securely to prevent a user from connecting a separate phone.



On 120 V models, be sure that it is not attached over the top of the approval label (5).

<ul> <li>Fermer hermétiquement la borne.</li> <li>4. Nettoyer la surface de la borne de téléphone avec de l'alcool, et apposer le joint de borne (C). La borne de téléphone de la carte à circuits FAX installée sur l'OPT2 n'est pas utilisable (invalide). Fermer hermétiquement la borne pour empêcher tout utilisateur de connecter un téléphone séparé.</li> </ul>	Sur les modèles 120 V, attention à ne pas installer en recouvrant le haut de l'étiquette d'approbation (5).
<ul> <li>Selle el terminal.</li> <li>4.Limpie la superficie del terminal de teléfono con alcohol y pegue el sello de terminal (C). El terminal de teléfono de la tarjeta de circuitos de FAX instalado en el OPT2 no está disponible (inválido). Selle firmemente el terminal para evitar que un usuario conecte un teléfono por sepa- rado.</li> </ul>	En los modelos de 120 V, asegúrese de que no se fije sobre la etiqueta de aprobación (5).
<ul> <li>Versiegeln der Anschlussbuchse.</li> <li>4. Die Oberfläche der Telefonanschlussbuchse mit Alkohol abwischen und die Verschlusskappe (C) anbringen.</li> <li>Die Telefonanschlussbuchse der in OPT2 installierten FAX-Leiterplatte ist nicht verfügbar (ungültig). Die Anschlussbuchse vollkommen versiegeln, um den Anschluss eines separaten Telefons zu verhindern.</li> </ul>	Bei 120-V-Modellen darauf achten, dass der Aufkleber nicht den Genehmigungsaufkleber (5) verdeckt.
<ul> <li>Sigillare il terminale.</li> <li>4. Pulire la superficie del terminale del telefono con alcol e fare aderire la guarnizione terminale (C). Il terminale del telefono sulla scheda a circuiti FAX installata su OPT2 non è disponibile (invalido). Sigillare il terminale saldamente per prevenire a un utente di collegare un telefono separato.</li> </ul>	Sui modelli da 120 V, assicurarsi che essa non venga applicata sopra l'etichetta di approvazione (5).
<b>安装端子密封</b> 4. 用酒精擦拭电话端子表面并粘上端子密封(C)。 安装在 OPT2 上的传真电路板的电话端子不可使用(无效)。为了避免用户错误与其它电话连接, 必须确实粘贴好端子密封。	120V 规格在粘贴时注意不要与认可标签(5)重叠。
<ul> <li>단자씰의 부착</li> <li>4. TEL 단자주위를 알코올청소하고 단자씰 (C) 을 부착합니다 . OPT2 에 부착한 FAX 기판의 TEL 단자는 사용불가 (무효) 가 됩니다 . 사용자가 잘못해 외부 전화 를 접속하지 않도록 확실히 부착할 것 .</li> </ul>	120V 사양은 허가 라벨 (5) 에 겹치지 않도록 붙 일 것 .
<b>端子シールの貼り付け</b> 4. TEL 端子周囲をアルコール清掃し、端子シール (C) を貼り付ける。	120V 仕様は認可ラベル(5)に重ならないように、 貼り付けること。

OPT2に取り付けた FAX 基板の TEL 端子は使用不可(無効)となる。ユーザーが誤って外付け電話 を接続しないよう確実に貼り付けること。



#### Connect the MFP to the telephone line.

**5.**Plug the modular connector cable (6) into the line terminal, and then connect the other end to the telephone line.

For 100 V/120 V/Australian or Chinese models, use the supplied modular connector cable (B).

#### Connecter le MFP à la ligne de téléphone.

5.Brancher le câble du connecteur modulaire (6) à la borne de la ligne, puis connecter l'autre extrémité à la ligne de téléphone. Pour les modèles 100 V/120 V/Australie ou Chine, utilisez le câble à connecteur modulaire (B) fourni.

#### Conecte el MFP a la línea telefónica.

5.Enchufe el cable del conector modular (6) en el terminal de línea y, a continuación, conecte el otro extremo a la línea telefónica. Para los modelos de 100 V/120 V/Australiano o Chino, utilice el cable conector modular (B)

# Anschließen des MFP an die Telefonleitung.

5. Telefonmodulkabel (6) in die Gerätebuchse einstecken und das Kabel an der Telefondose anschließen.

Das mitgelieferte Modularsteckerkabel (B) für die 100-V/120-V/Australien- oder China-Modelle verwenden.

#### Collegamento dell'MFP alla linea del telefono.

 Inserire il cavo connettore modulare (6) nel terminale della linea, e quindi collegare l'altro terminale alla linea del telefono.
 Per modelli da 100 V/120 V/Australia o Cina, utilizzare il cavo connettore modulare (B) in dotazione.

#### 将 MFP 连接到电话线

suministrado.

5. 将模块接插件电缆(6)插入电话线端子,然后将另一端与电话线连接。 对于100V/120V/澳大利亚或中国机型,请使用随附的模块接插件电缆(B)。

#### 전화회선과의 접속

5. 모듈코드 (6) 를 라인단자에 꼽습니다 . 다른 한 쪽의 플러그는 전화회선과 접속합니다 . 100V/120V/ 오스트레일리아 / 중국사양은 부속 모듈코드 (B) 를 사용할 것 .

#### 電話回線との接続

5. モジュラーコード(6)をライン端子に差し込む。もう片方のプラグは、電話回線へ接続する。 100V/120V/オーストラリア/中国仕様は付属のモジュラーコード(B)を使用すること。

Wiring the modular connector cable (High-speed MFPs only)	7.Reinstall the covers (7).	(Medium-speed MFPs) 8.Close the cover (1).
<ol> <li>Remove the covers (7) and run the modular connector cable as shown in the figure.</li> </ol>		(For high-speed MFPs and when the finisher is installed) 8.Reinstall the cover (1).
<ul> <li>Câblage du câble à connecteur modulaire (MFP à grande vitesse uniquement)</li> <li>6. Déposer les couvercles (7) et implanter le câble à connecteur modulaire comme illustré par la figure.</li> </ul>	7.Reposer les couvercles (7).	<ul> <li>(MFP à vitesse moyenne)</li> <li>8.Fermer le couvercle (1).</li> <li>(Pour les MFP à grande vitesse quand le retoucheur est installé)</li> <li>8.Reposer le couvercle (1).</li> </ul>
<ul> <li>Tendido del cable conector modular (Solo para las MFP de alta velocidad)</li> <li>6. Quite las cubiertas (7) y tienda el cable conector modular como se muestra en la ilustración.</li> </ul>	<b>7.</b> Vuelva a instalar las cubiertas (7).	<ul> <li>(MFP de velocidad media)</li> <li>8. Cierre la cubierta (1).</li> <li>(Para las MFP de alta velocidad y cuando el finalizador está instalado)</li> <li>8. Vuelva a instalar la cubierta (1).</li> </ul>
<ul> <li>Verlegung des Modularsteckerkabels (Nur MFP der Hochleistungsklasse)</li> <li>6. Die Abdeckungen (7) entfernen und das Modularsteckerkabel gemäß der Abbildung verlegen.</li> </ul>	7.Die Abdeckungen (7) wieder anbringen.	<ul> <li>(MFP der mittleren Leistungsklasse)</li> <li>8. Die Abdeckung (1) schließen.</li> <li>(Für MFP der Hochleistungsklasse und wenn der Finisher installiert ist)</li> <li>8. Die Abdeckung (1) wieder anbringen.</li> </ul>
<ul> <li>Cablaggio del cavo connettore modulare (Solo per MFP a velocità alta)</li> <li>6. Rimuovere i coperchi (7) e far passare il cavo connettore modulare come indicato nella figura.</li> </ul>	7.Reinstallare i coperchi (7).	<ul> <li>(Per MFP a velocità media)</li> <li>8. Chiudere il coperchio (1).</li> <li>(Per MFP a velocità alta e quando la finitrice è installata)</li> <li>8. Reinstallare il coperchio (1).</li> </ul>
电话线的配线(仅限高速 MFP 时) 6. 拆下盖板(7),将电话线如图所示穿过。	7. 安装盖板 (7)。	<ul> <li>(中速 MFP 时)</li> <li>8. 关闭盖板(1)。</li> <li>(高速 MFP 且安装装订器时)</li> <li>8. 安装盖板(1)。</li> </ul>
모듈코드의 배선 (고속 MFP 의 경우만) 6. 커버 (7) 를 떼어 내고 모듈코드를 그림과 같 이 지나가게 합니다 .	7. 커버 (7) 을 장착합니다 .	( 중속 MFP 의 경우) 8. 커버 (1) 를 닫습니다 . (고속 MFP 및 피니셔 장착 시의 경우)
		8. 커버 (1) 를 상작합니다 .

#### Initialize the FAX circuit board.

1. Plug the MFP into a power outlet, and turn on the main power.

2. If the FAX circuit board has been installed only in OPT1 or installed both in OPT1 and OPT2 (to initialize all FAX circuit boards) Perform the maintenance mode U600 to initialize the fax control assembly.

#### Initialiser la carte à circuits FAX.

 Brancher le MFP sur une prise d'alimentation et le mettre sous tension.
 Si la carte à circuits FAX a été installée dans l'OPT1 seulement, ou a été installée dans l'OPT1 et dans l'OPT2 (pour initialiser toutes les cartes à circuits FAX) Exécuter le mode de maintenance U600 pour initialiser l'ensemble de commande de fax.

#### Inicialice la tarjeta de circuitos FAX.

- 1. Conecte el MFP a un receptáculo de pared y encienda el interruptor principal.
- 2.Si la tarjeta de circuitos de FAX se instaló solo en OPT1 o se instaló tanto en OPT1 como OPT2(para inicializar todas las tarjetas de circuito de FAX) Ejecute el modo de mantenimiento U600 para inicializar el conjunto de control de fax.

#### Initialisieren der FAX-Leiterplatte.

- 1.Netzstecker des MFP in eine Steckdose stecken und Hauptschalter einschalten.
- 2. Wenn die FAX-Leiterplatte nur in OPT1 oder sowohl in OPT1 als auch in OPT2 installiert worden ist (um alle FAX-Leiterplatten zu initialisieren) Wartungsmodus U600 ausführen, um die Faxsteuerbaugruppe zu initialisieren.

#### Inizializzare la scheda a circuiti FAX.

- 1. Collegare l'MFP ad una presa di corrente e portare l'interruttore principale su On.
- 2.Se la scheda a circuiti FAX è stata installata solo nell'OPT1 o in entrambi l'OPT1 e l'OPT2(per inizializzare tutte le schede di circuito FAX) Eseguire il modo di manutenzione U600 per inizializzare il gruppo di controllo fax.

## 传真电话板的初始化

- 1. 将 MFP 插入电源插座, 打开主电源。
- 2. 仅限于在 OPT1 或 OPT1 和 OPT2 上同时安装传真电路板时(全部的传真 电路板初始化)
  - 执行维修保养模式 U600, 初始化传真控制组件

## FAX 기판의 초기화

- 1. MFP 본체 전원플러그를 콘센트에 꼽고 주 전원 스위치를 ON 으로 한다.
- 2. OPT1 만 또는 OPT1 와 OPT2 에 FAX 기판을 동시에 설치한 경우 (전 부 FAX 기판을 초기화) 메인터넌스 모드 U600 을 실행하고 FAX 기판 을 초기화합니다.

## FAX 基板の初期化

- 1. MFP 本体の電源プラグをコンセントに差し込み、主電源スイッチを ON にする。
- 2. 0PT1 のみまたは 0PT1 と 0PT2 に FAX 基板を同時に設置した場合(すべての FAX 基板を初期化)メンテナンスモード U600 を実行し、FAX 基板を初期化する。

- 3. If the FAX circuit board has been added to OPT2 (to initialize the FAX circuit board in OPT2) Initialize OPT2 by pressing [PORT2], and the Start key in this order in the maintenance mode U698 and executing the maintenance mode U600. If [ALL] is selected in U698, both OPT1 and OPT2 are initialized. For details, see the service manual. Refer to the operation guide to create a FAX Box.
  3. Si la carte à circuits FAX a été ajoutée à l'OPT2 (pour initialiser la carte à circuits FAX dans l'OPT2)
- Initialiser l'OPT2 en appuyant sur [PORT2] et la touche Départ dans cet ordre en mode de maintenance U698, et exécuter le mode de maintenance U600. Si [ALL] est sélectionné dans U698, l'OPT1 et l'OPT2 sont tous deux initialisés. Pour plus de détails, se reporter au manuel d'entretien. Se reporter au manuel d'utilisation pour créer une Boîte de FAX.
  3. Si la tarjeta de circuitos de FAX se agregó a OPT2 (para inicializar la tarjeta de
- ci. or ta tarjeta de circuitos de l'AX se agrego a OF 12 (para inicializar la tarjeta de circuitos de FAX en OPT2) Inicialice el OPT2 presionando [PORT2] y la tecla de Inicio en ese orden en el modo de mantenimiento U698 y ejecutando el modo de mantenimiento U600. Si se selecciona [ALL] en U698, se inicializan ambos OPT1 y OPT2. Para más detalles, lea el manual de servicio. Consulte la guía de uso para crear un Buzón de FAX.
- 3. Wenn die FAX-Leiterplatte zu OPT2 hinzugefügt worden ist (um die FAX-Leiterplatte in OPT2 zu in7itialisieren) OPT2 initialisieren. Dazu [PORT2] und die Start-Taste im Wartungsmodus U698 in dieser Reihenfolge drücken und den Wartungsmodus U600 ausführen. Wenn [ALL] in U698 gewählt wird, werden OPT1 und OPT2 initialisiert. Weitere Einzelheiten siehe Wartungsanleitung. Schlagen Sie zur Erzeugung einer FAX-Box in der Einfuhrung nach.
- 3. Se la scheda a circuiti è stata aggiunta all'OPT2 (per inzializzare la scheda a circuiti FAX nell'OPT2) Inizializzare OPT2 premendo [PORT2] e il tasto Avvio in questo ordine nel modo di manutenzione U698 ed eseguendo il modo di manutenzione U600. Se viene
- selezionato [ALL] nel modo U698, entrambi OPT1 e OPT2 sono inizializzati. Per ulteriori dettagli leggere il manuale d'istruzioni. Leggere la guida alle funzioni per creare una Casella FAX.
- 3. 在 OPT2 上增设时 (OPT2 的传真电路板初始化) 只进行 OPT2 初始化时,在维修保养模式 U698 状态下,按顺序按下 "PORT2"、开始键,执行维修保养模式 U600。 在 U698 状态下设定 "ALL"时,会使 OPT1 和 OPT2 均初始化。 有关详信息,请参见维修手册。参照操作手册,作成传真盒。
- 3. OPT2 에 증설한 경우 (OPT2 의 FAX 기판을 초기화 )

   메인터넌스모드 U698 에서「PORT2」, 시작키 순으로 누릅니다. 메인터넌

   스 모드 U600 을 실행하고 FAX 기판을 초기화합니다.

   U698 에서「ALL」을 설정하면 OPT1 과 OPT2 양쪽을 초기화하기 때문에

   주의할 것.

   상세는 서비스 매뉴얼을 참조할 것.

   사용설명서를 참조해 팩스박스를 작성합니다.

3. OPT2 に増設した場合 (OPT2 の FAX 基板を初期化) メンテナンスモード U698 で「PORT2」、スタートキーの順に押す。メンテ ナンスモード U600 を実行し、FAX 基板を初期化する。 U698 で「ALL」を設定すると OPT1 と OPT2 両方を初期化するので注意す ること。詳細はサービスマニュアルを参照のこと。 使用説明書を参照し、ファクスボックスを作成する。

# INSTALLATION GUIDE FOR DOCUMENT TABLE









<b>ENG</b> If the right job separator is not installed, proceed to step 8.	ENG If the right job separator is installed, proceed to step 10.
(FR) Si le séparateur de travaux correspondant n'est pas installé, passer à l'étape 8.	(FR) Si le séparateur de travaux correspondant est installé, passer à l'étape 10.
ES Si no está instalado el separador de trabajos derecho, vaya al paso 8.	ES Si está instalado el separador de trabajos derecho, vaya al paso 10.
(DE) Gehen Sie weiter zu Schritt 8, falls der rechte Job-Separator nicht installiert ist.	DE Gehen Sie weiter zu Schritt 10, falls der rechte Job-Separator installiert ist.
П Se il separatore lavori destro non è installato, procedere al punto 8.	IT Se il separatore lavori destro è installato, procedere al punto 10.
CN 如果没有安装右作业分离器,请进入步骤8。	CN 如果安装了右作业分离器,请进入步骤10。
ко 우측 작업 분류기가 설치되어 있지 않은 경우 순서 8로 진행합니다.	ко 우측 작업 분류기가 설치되어 있는 경우 순서 10로 진행합니다.
JP 右ジョブセパレーターが設置されていない場合、手順8へ進む。	( <b>P</b> ) 右ジョブセパレーターが設置されている場合、手順10へ進む。











# INSTALLATION GUIDE FOR PRINTING SYSTEM






















# KYOCERA MITA EUROPE B.V.

Bloemlaan 4, 2132 NP Hoofddorp, The Netherlands Phone: +31.20.654.0000 Home page: http://www.kyoceramita-europe.com Email: info@kyoceramita-europe.com

KYOCERA MITA NEDERLAND B.V. Beechavenue 25,1119RA Schiphol-Rijk The Netherlands Phone: +31.20.58.77.200

KYOCERA MITA (UK) LTD 8 Beacontree Plaza Gillette Way Reading Berks RG2 OBS, U.K.

Phone: +44.1189.311.500

KYOCERA MITA ITALIA S.p.A. Via G. Verdi, 89 / 91, 20063 Cernusco s/N Milano, Italy Phone: +39.02.92179.1

S.A. KYOCERA MITA BELGIUM N.V. Sint-Martinusweg 199-201, 1930 Zaventem, Belgium Phone: +32.2.720.9270

KYOCERA MITA FRANCE S.A. Espace Technologique de St Aubin Route de l' Orme 91195 Gif-sur-Yvette CEDEX, France Phone: +33.1.6985.2600

KYOCERA MITA ESPAÑA S.A. Edificio Kyocera, Avda de Manacor No. 2, 28290 Las Matas (Madrid), Spain Phone: +34.91.631.8392

KYOCERA MITA FINLAND OY Atomitie 5C, 00370 Helsinki, Finland

Phone: +358.9.4780.5200

KYOCERA MITA (SCHWEIZ) Hohlstrasse 614, 8048 Zürich Switzerland

Phone: +41.44.908.4949

KYOCERA MITA DEUTSCHLAND GMBH Otto-Hahn-Str. 12 D-40670 Meerbusch, Germany Phone: +49.2159.918.0

KYOCERA MITA GMBH AUSTRIA Eduard-Kittenberger-Gasse 95, 1230 Wien, Austria Phone: +43.1.86338

KYOCERA MITA SVENSKA AB Esbogatan 16B 164 75 Kista, Sweden Phone: +46.8.546.55000

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#### KYOCERA MITA NORGE

Postboks 150 Oppsal, NO 0619 Oslo Olaf Helsetsvei 6, NO 0694 Oslo, Norway Phone: +47.22.62.73.00

KYOCERA MITA DANMARK A/S Ejby Industrivej 60, DK-2600 Glostrup, Denmark Phone: +45.7022.3880

KYOCERA MITA PORTUGAL LDA. Rua do Centro Cultural, 41 (Alvalade) 1700-106 Lisboa, Portugal Phone: +351.21.843.6780

KYOCERA MITA SOUTH AFRICA (PTY) LTD. 49 Kyalami Boulevard, Kyalami Business Park Midrand, South Africa Phone: +27.(0)11.540.2600

## KYOCERA MITA AMERICA, INC.

Headquarters: 225 Sand Road, Fairfield, New Jersey 07004-0008, U.S.A. Phone: (973) 808-8444

KYOCERA MITA AUSTRALIA PTY. LTD. Level 3, 6-10 Talavera Road, North Ryde, N.S.W. 2113 Australia Phone: (02) 9888-9999

KYOCERA MITA NEW ZEALAND LTD. 1-3 Parkhead Place, Albany P.O. Box 302 125 NHPC, Auckland, New Zealand Phone: (09) 415-4517

## **KYOCERA MITA Asia Limited**

16/F., Mita Centre, 552-566, Castle Peak Road, Tsuen Wan, New Territories, Hong Kong Phone: (852)-2610-2181

## **KYOCERA MITA Corporation**

2-28, 1-chome, Tamatsukuri, Chuo-ku Osaka 540-8585, Japan Phone: (06) 6764-3555 http://www.kyoceramita.com

## KYOCERA MITA AMERICA, INC.

#### Headquarters:

225 Sand Road, Fairfield, New Jersey 07004-0008 TEL : (973) 808-8444 FAX : (973) 882-6000

#### **New York Branch:**

30-30 47th Avenue Long Island City, NY 11101 TEL : (718) 289-2500 FAX : (718) 289-2501

## Northeastern Region:

225 Sand Road, Fairfield, New Jersey 07004-0008 TEL : (973) 808-8444 FAX : (973) 882-4401

#### **Midwestern Region:**

201 Hansen Court Suite 119 Wood Dale, Illinois 60191 TEL : (630) 238-9982 FAX : (630) 238-9487

#### Western Region:

14101 Alton Parkway, Irvine, California 92618-7006 TEL : (949) 457-9000 FAX : (949) 457-9119

#### Southeastern Region:

3100 Breckinridge Blvd. NW Building 100, Suite 105 Duluth, Georgia 30096 TEL : (770) 729-9786 FAX : (770) 729-9873

#### Southwestern Region:

2825 West Story Road, Irving, Texas 75038-5299 TEL : (972) 550-8987 FAX : (972) 570-4704

### National Operation Center

& National Training Center: 2825 West Story Road, Irving, Texas 75038-5299 TEL : (972) 659-0055 FAX : (972) 570-5816

#### Latin America Division:

8240 N.W. 52nd. Terrace Dawson Building, Suite 108 Miami, Florida 33166 TEL : (305) 421-6640 FAX : (305) 421-6666

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# KYOCERA MITA CANADA, LTD.

6120 Kestrel Road, Mississauga, Ontario L5T 1S8, Canada TEL : (905) 670-4425 FAX : (905) 670-8116

## KYOCERA MITA MEXICO, S.A. DE C.V.

Av. 16 de Septiembre #407 Col. Santa Inés, Azcapotzalco México, D.F. 02130, México TEL : (55) 5383-2741 FAX : (55) 5383-7804

## KYOCERA MITA Brazil Ltda.

Av. Tambore, 1180 Mob.B-09 CEP 06460-000 Tambore-Barveri-SP, Brazil TEL : (55) 11-4195-8496 FAX : (55) 11-4195-6167

## **KYOCERA MITA Asia Limited**

16/F., Mita Centre, 552-566, Castle Peak Road, Tsuen Wan, New Territories, Hong Kong Phone: (852)-2610-2181

KYOCERA MITA (Thailand) Corp., Ltd. 335 Ratchadapisek Road, Bangsue, Bangkok, 10800, Thailand Phone: (66)-2-586-0333

KYOCERA MITA Singapore Pte Ltd. 121 Genting Lane, 3rd Level, Singapore 349572 Phone: (65)-6741-8733

KYOCERA MITA Hong Kong Limited 16/F., Mita Centre, 552-566, Castle Peak Road, Tsuen Wan, New Territories, Hong Kong Phone: (852)-2429-7422

KYOCERA MITA Taiwan Corporation 6F., No.37, Sec. 3, Minquan E. Rd., Zhongshan Dist., Taipei 104, Taiwan R.O.C. Phone: (886)-2-2507-6709

KYOCERA MITA Korea Co., Ltd. 18F, Kangnam bldg, 1321-1, Seocho-Dong, Seocho-Gu, Seoul, Korea Phone: (822)-6933-4050

KYOCERA MITA India Private Limited First Floor, ORCHID CENTRE Sector-53, Golf Course Road, Gurgaon 122 002, India Phone: (91)-0124-4671000