KYOCERa

TASKalfa 1800/1801 TASKalfa 2200/2201 DP-480/PF-480 /DU-480



Published in Febuary 2017 842NN117 2NNSM067 Rev.7

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. TASKalfa 1800/1801 :18 ppm model TASKalfa 2200/2201 :22 ppm model

Or products are identified by correspondence of FAX. TASKalfa 1800/2200 :Basic model TASKalfa 1801/2201 :Advanced model

Revision history

Revision	Date	Pages	Revised contents
1	9 September 2013	Contents	Change: Page number of the contents
		1-2-20 1-2-26 1-5-24 1-5-64 1-5-76	Correction: Number of the screws
		1-5-27	Clerical error correction: Deleted procedure 1
		1-5-29	Correction: Number of the screws Deleted: The detaching procedure of the drum unit
		1-5-33	Added: Cautions sentence of the refitting
		1-5-49	Added: Procedure 7 (Performs U167)
		2-1-3, 2-1-4 2-2-24, 2-3-8 2-2-8, 2-3-9	Clerical error correction: Deleted the main power switch (MSW) and the CN5 on power source PWB Correction: YC20 (Right cover sw (reserve))
2	11 November 2013	Cover	Added: Notation of products in the manual
		Contents	Change: Page number of the contents
		Contents (1-3-19 to 24)	Deleted: (2)Installing the key counter (option)
		1-1-2, 1-1-12 1-2-9	Deleted: The statement of an option
		1-1-2	Added: Interface for Advanced model Change: Dimension and Weight
		1-1-2, 1-1-12	Added: Option(Fax system and Network interface)
		1-1-3	Clerical error correction of the item : "First Copy" was changed to "First Print". Added: to the description of "First Print Time"
		1-1-5	Change: Dimensions of Paper Feeder (PF-480)
		1-1-7	Added: 28 and 29
		1-1-9, 1-1-10	Added: Operation panel for Advanced model
		1-2-3, 1-2-4 1-2-5	Change: Change the form of the packing material
		1-2-9	Change: A paper is changed into double fold.
		1-2-16, 1-2-17	Added: The cautions sentence about High Altitude
		1-3-4, 1-3-59	Added: U223 Lock Panel Ope (Advanced model only)
		1-3-5 to 7, 1-3-81 to 100	Added: U600 to U699 for fax
		1-3-9	Change: (4) and (5)
		1-3-10	Added: "Advanced model only" to (2)
		1-3-13	Added: (6) Option language version Change: Item numbers
		1-3-14	Added: "Advanced model only" to (2) : (6) Option language version Change: Item numbers

Revision	Date	Pages	Revised contents
2	11 November 2013	1-3-15	Change: Item numbers
		1-3-24, 1-3-25	Change: Data digit number of [LSU Out Top] and [LSU Out Left]
		1-3-25 to 40 1-3-42 1-3-44 to 46 1-3-51 to 53 1-3-55, 1-3-63 1-3-67, 1-3-68 1-3-70 1-3-72 to 1-3-74 1-3-78 to 80 1-3-116 1-3-117, 2-3-7	Correct: added the statement of a numerical change key
		1-3-37	Correction: Description of "Back Head"
		1-3-42, 1-3-43	Change: Items and Initial setting of Display
		1-3-44	Added: The cautions sentence about High Altitude Correction: The contents of Display and Description
		1-3-51	Correction: Procedure 2 to 4 in U140
		1-3-53	Correction: Setting range value in U156
		1-3-54	Correction: delete the clearing function of U158
		1-3-55	Correction: Setting range value in U161
		1-3-57	Clerical error correction: The display of U199 is cor- rected.
		1-3-68	Correction: Setting range value in U332
		1-3-69	Added: Procedure of setting to On/Off in U341
		1-3-72 to 74	Correction: Setting range value in U402, U403 and U404
		1-3-75	Deleted: Procedure 4 "Select [Target] and"
		1-3-112 1-3-113	Deleted: How to display the history of paper jams
		1-3-116	Deleted: U928 Life Cnt
		1-4-3	Clerical error correction: Code 0120, 0121
		1-4-94 to 109	Added: 1-4-9 Send error code 1-4-10 Error codes
		1-5-19	Clerical error correction: Change the procedure 9 and delete the procedure 10 and Figure 1-5-30
		1-5-50	Added: Detaching and refitting the exit unit
		2-2-2	Added: Master file name for Advanced model Correction: Performance number in procedure 10
		2-2-8 to 10 2-3-10	Added: YC2003, YC2007
		2-3-8 2-3-10	Change: Signal name of YC8 Change: Signal name of YC1, YC2010, YC2011 and CIS
		2-3-11	Change: Signal name of YC2, YC3 and YC4

Revision	Date	Pages	Revised contents
2	11 November 2013	2-3-12	Change: Signal name of YC1, YC2 and YC6
		Installation guide	Added: IB-33 and FAX System(X)
		Address	Change: Address on New Zealand
3	27 December 2013	Contents	Change: Page numbers of the contents
		1-3-79, 1-3-80	Added: "*: This setting is usually unnecessary."
		2-3-1, 2-3-2	Correction: (1) List of maintenance parts
		2-3-4 to 2-3-10	Added: (3) Periodic maintenance procedures
		Address	Correction
4	15 Febraury 2014	Contents	Change: Page numbers of the contents
		1-1-2	Correction: Power source \rightarrow Rated input
		1-3-81, 1-3-82	Correction: The position of "Excute"
		1-3-69	Added: The addition of a caution sentence
		1-4-82	Correction: Corrective Action of (14)
		1-4-94	Changed: Send error code list
		2-3-11	Added: Comment to (2)Repetitive defects gauge
5	18 March 2014	1-3-75, 1-3-78 to 80	Correction: Part number of the original
6	28 July 2014	Contents	Change: Page numbers of the contents
		2-2-14, 2-2-15	Correction: Remarks on main/engine PWB replacement
7	31 January 2017	Contents	Change: Page numbers of the contents
		1-4-21	Deleted: C0170
		1-4-22	Change: Detection condition of C0840
		1-4-28	Correction: Detection temperature of C6000/C6020
		1-4-30	Correction: Detection temperature of C6220
		1-4-34 to 36	Added: C9180

This page is intentionally left blank.

Safety precautions

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

Safety warnings and precautions

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

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

Symbols

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



Warning of risk of electric shock.



Warning of high temperature.

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



General prohibited action.



Disassembly prohibited.

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



General action required.



Remove the power plug from the wall outlet.



Always ground the copier.

1. Installation Precautions

WARNING

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



A CAUTION:

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

2. Precautions for Maintenance

•	Always remove the power plug from the wall outlet before starting machine disassembly	
•	Always follow the procedures for maintenance described in the service manual and other 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 accident.	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	Ð
•	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.	

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

Do not remove the ozone filter, if any, from the copier except for routine replacement	\bigcirc
Do not pull on the AC power cord or connector wires on high-voltage components when removing them; always hold the plug itself.	\bigcirc
• Do not route the power cable where it may be stood on or trapped. If necessary, protect it with a cable cover or other appropriate item.	\bigcirc
• Treat the ends of the wire carefully when installing a new charger wire to avoid electric leaks	0
Remove toner completely from electronic components.	
Run wire harnesses carefully so that wires will not be trapped or damaged	0
• After maintenance, always check that all the parts, screws, connectors and wires that were removed, have been refitted correctly. Special attention should be paid to any forgotten connector, trapped wire and missing screws.	0
Check that all the caution labels that should be present on the machine according to the instruction handbook are clean and not peeling. Replace with new ones if necessary.	0
 Handle greases and solvents with care by following the instructions below:	0
Never dispose of toner or toner bottles in fire. Toner may cause sparks when exposed directly to fire in a furnace, etc.	\bigcirc
Should smoke be seen coming from the copier, remove the power plug from the wall outlet immedi- ately.	0-5-

3. Miscellaneous

WARNING

•	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.

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



This page is intentionally left blank.

CONTENTS

1-1	Specifications	
	1-1-1 Specifications	1-1-1
	(1) Main unit	1-1-1
	(2) Document processor (DP-480) (Option)	1-1-4
	(3) Paper Feeder (PF-480) (Option)	1-1-5
	(4) Duplex Unit (DU-480) (Option)	1-1-5
	1-1-2 Parts names	1-1-6
	(1) Parts names	1-1-6
	(2) Option	1-1-8
	(3) Operation panel	1-1-9
	(3-1) Basic model	1-1-9
	(3-2) Advanced model	1-1-10
	1-1-3 Machine cross section	1-1-11
	1-1-4 Option composition	1-1-12
1-2	Installation	
	1-2-1 Installation environment	
	1-2-2 Unpacking and installation	
	(1) Installation procedure	
	1-2-3 Installing an accessories	
	(1) Installing the SD card (Option)	
	(2) Install the cassette heater (Service parts)	
1 3	Maintenance Mode	
1-5		4.0.4
	1-3-1 Maintenance Mode	
	(1) Executing a maintenance item	
	(2) Maintenance modes item list	
1-4	Troubleshooting	
	1-4-1 Paper misfeed detection	
	(1) Paper misfeed indication	
	(2) Paper misfeed detection condition	
	1-4-2 Troubleshooting	
	(1) First check items	
	(2) Items and corrective actions relating to the device that will cause paper jam	1-4-10
	(3) Paper jam at feeding from cassette 1	
	Electrical parts that could cause paper jam	
	during paper travelling at the primary feeding (to regist roller)	1-4-14
	(4) Paper jam at feeding from cassette 2 (paper feerder)	
	Electrical parts that could cause paper jam	4 4 4 5
	during paper travelling at the primary feeding (to regist roller)	1-4-15
	(5) Paper jam during manual feeding	
	Electrical parts that could cause paper jam	4 4 4 0
	during paper travelling at the primary feeding (to regist roller)	1-4-16
	(6) Paper jam at the duplex re-feeding part	
	Electrical parts that could cause paper jam	4 4 4 7
	during paper travelling at the primary feeding (to regist roller)	1-4-17
	(7) Electrical parts that could cause paper jam at the transfer , the fuser and the eject parts	1 / 10
		······································

1-4-3 Self-diagnostic function	1-4-19
(1) Self-diagnostic function	
(2) Self diagnostic codes	
1-4-4 Image formation problems	
1-4-5 Poor image (due to DP and scanner reading)	
(1) No image appears (entirely white)	
(2) No image appears (entirely black)	
(3) Image is too light.	
(4) The background is colored.	
(5) White streaks are printed vertically	
(6) Black streaks appear longitudinally.	
(7) Streaks are printed horizontally.	
(8) One side of the print image is darker or brighter than the other	
(9) Black dots appear on the image	
(10) Image is blurred.	
(11) The leading edge of the image is consistently misaligned with the original.	
(12) Part of image is missing.	
(13) Image is out of focus.	
(14) Image center does not align with the original center.	
(15) Moires	
(16) Skewed image	
(17) Abnormal image	1-4-66
1-4-6 Poor image (Image rendering problems: printer engine	1-4-67
(1) No image appears (entirely white)	1-4-69
(2) No image appears (entirely black)	1-4-70
(3) Image is too light	1-4-71
(4) The background is colored.	1-4-73
(5) White streaks are printed vertically	1-4-75
(6) Black streaks appear longitudinally.	1-4-76
(7) Black or white streaks appear horizontally.	1-4-77
(8) Uneven density longitudinally.	1-4-78
(9) Uneven density horizontally.	
(10) Black dots appear on the image.	
(11) Offset occurs.	
(12) Image is partly missing.	
(13) Image is out of focus.	
(14) Poor grayscale reproducibility.	
(15) Unevenly repeating horizontal streaks in the printed objects.	
Spots in the printed objects.	1-4-84
(16) mage is blurred (Shifted transferring).	
(17) The leading edge of the image is consistently misaligned with the original.	
(18) The leading edge of the image is sporadically misaligned with the original	
(19) Paper is wrinkled.	
(19) Faper is writiked. (20) Fusing is loose	
(21) Image center does not align with the original center	
(22) Dirty paper edges with toner	
(23) Dirty reverse side of paper.	
1-4-7 Electric problems	
1-4-8 Mechanical problems	
1-4-9 Send error code	
1-4-10 Error codes	
(1) Error code	
(2) Table of general classification	
(2-1) U004XX error code table: Interrupted phase B	1-4-100

	(2-2) U006XX error code table: Problems with the unit	1-4-101
	(2-3) U008XX error code table: Page transmission error	
	(2-4) U009XX error code table: Page reception error	
	(2-5) U010XX error code table: G3 transmission	
	(2-6) U011XX error code table: G3 reception	
	(2-7) U017XX error code table: V.34 transmission	
	(2-8) U018XX error code table: V.34 reception	
	(2-9) U023XX error code table: Relay command abnormal reception	
	(2-10) U044XX error code table: Encrypted transmission	1-4-106
1-5	Sectional Construction	
	1-5-1 Precautions for assembly and disassembly	
	(1) Precautions	
	(2) Drum unit	
	(3) Toner	
	(4) How to tell a genuine Kyocera toner container	
	1-5-2 Paper feed / conveying section	
	(1) Cassette paper feed section	
	(1-1) Detaching and refitting the primary paper feed unit and the pickup roller	
	(1-2) Detaching and refitting the retard roller	
	(1-3) Detaching and refitting the registration cleaner	
	(2) MP tray paper feed section	
	(2-1) Detaching and refitting the MP paper feed roller	
	1-5-3 Optical section	
	(1) Image scanner section	
	(1-1) Detaching and refitting the exposure lamp	
	(1-2) Detaching and refitting the image scanner unit	
	(2) Laser scanner section	
	(2-1) Detaching and refitting the laser scanner unit	
	1-5-4 Developer section	
	(1) Detaching and refitting the developer unit	
	1-5-5 Drum section	
	(1) Detaching and refitting the drum unit	
	1-5-6 Transfer/Separation section	
	(1) Detaching and refitting the transfer roller	
	(2) Detaching and refitting the separation needle holder	
	1-5-7 Fuser and eject/feedshift section	
	(1) Detaching and refitting the fuser unit	
	1-5-8 Duplex conveying section (option)	
	(1) Detaching and refitting the duplex conveying unit	
	1-5-9 Drive section	
	(1) Detaching and refitting the drive unit	
	1-5-10 Othes	
	(1) Detaching and refitting the rear cover	
	(2) Detaching and refitting the rear sub cover	
	 (3) Detaching and refitting the right upper cover. (4) Detaching and refitting the right rear cover. 	
	 (4) Detaching and refitting the right rear cover (5) Detaching and refitting the front upper cover 	
	(5) Detaching and refitting the front upper cover	
	 (6) Detaching and refitting the left cover (7) Detaching and refitting the front left cover 	
	(7) Detaching and refitting the front left cover	
	(8) Detaching and refitting the left tray and right tray	
	(9) Detaching and refitting the exit rear cover	

(10) Detaching and refitting the middle rear cover	1-5-79
(11) Detaching and refitting the inner cover	1-5-80
(12) Detaching and refitting the language sheets	1-5-81
(13) Detaching and refitting the operation panel assembly	1-5-82
(14) Detaching and refitting the cooling fan	1-5-83
(15) Direction of installing the principal fan motors	1-5-83
1-5-11 Document processer (option)	1-5-84
(1) Original feed section	
(1-1) Detaching and refitting the document processer	1-5-86
(1-2) Detaching and refitting the DP paper feed roller and DP separation pulley	1-5-87
(1-3) Detaching and refitting the DP ragistration clutch	1-5-90
(1-4) Detaching and refitting the drive motors	1-5-91
(2) Original conveying section	1-5-92
(3) Original switchback/eject sections	1-5-94
1-5-12 Paper feeder (option)	
(1) Detaching and refitting the PF feed motor	1-5-98
(2) Detaching and refitting the PF feed clutch	1-5-100
(3) Detaching and refitting the paper feed holder	1-5-101
(4) Detaching and refitting the retard roller holder	1-5-103
2-1 Electrical Parts Layout	
2-1-1 PWBs	
2-1-2 Switches and sensors	
2-1-3 Motors	

2-1-3 Motors2	-1-5	5
2-1-4 Others2	:-1-7	7

2-2 Operation of the PWBs

2-2-1 Upgrading the firmware	
2-2-2 Main/Engine PWB (M/EPWB)	2-2-3
(1) Connector position	2-2-3
(2) PWB photograph	2-2-3
(3) Connector lists	2-2-4
(4) Detaching and refitting the PWB. (M/EPWB)	2-2-11
(5) Remarks on main/engine PWB replacement	2-2-13
2-2-3 High voltage PWB(HVPWB)	2-2-16
(1) Connector position	2-2-16
(2) PWB photograph	2-2-16
(3) Connector lists	2-2-17
(4) Detaching and refitting the PWB. (HVPWB)	2-2-18
2-2-4 Power source PWB (PSPWB)	2-2-25
(1) Connector position	2-2-25
(2) PWB photograph	2-2-25
(3) Connector lists	2-2-26
(4) Detaching and refitting the PWB. (PSPWB)	2-2-27
2-2-5 Operation panel PWB (OPPWB)	2-2-29
(1) Connector position	2-2-29
(2) PWB photograph	2-2-29
(3) Connector lists	2-2-30
(4) Detaching and refitting the PWB. (OPPWB)	2-2-31
2-2-6 DP main PWB (DPMPWB)	2-2-33
(1) Connector position	2-2-33
(2) PWB photograph	2-2-33

(3) Connector lists	2-2-34
(4) Detaching and refitting the PWB. (DPMPWB)	
(5) Remarks on DP main PWB replacement	
2-2-7 PF main PWB (PFMPWB)	
(1) Connector position	
(2) PWB photograph	
(3) Connector lists	
(4) Detaching and refitting the PWB. (PFMPWB)	

2-3 Appendixes

2-3-1 Appendixes	2-3-1
(1) List of maintenance parts	2-3-1
(1-1) Main unit	2-3-1
(1-2) DP-480	
(1-3) PF-480	2-3-2
(1-4) DU-480	
(2) Maintenance kits	
(3) Periodic maintenance procedures	2-3-4
(3-1) Main unit	
(3-2) DP-480	
(3-3) PF-480	
(3-4) DU-480	
(4) Repetitive defects gauge	
(5) Chart of image adjustment procedures	
(6) Wiring diagram	

Installation Guide

DP-480 (Document processor) PF-480 (300-sheet Paper feeder) DU-480 (duplex unit) IB-33 (Network interface kit) FAX System (X) This page is intentionally left blank.

1-1-1 Specifications

(1) Main unit

Printing Method Electrophotography by semiconductor laser, single drum system Paper Weight Cassette 64 to 105 g/mz Multi Purpose Tray 45 to 160 g/mz, 230 g/mz (Cardstock) Paper Cassette Plain, Rough, Vellum, Recycled, Preprinted, Bond, Color (Colour), Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8 Multi Purpose Tray Plain, Transparency (OHP film), Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Envelope, Thick, High Quality, Custom 1 to 8 Paper Cassette A3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Leggl, Officio II, Letter-R, Letter, Statement-R, Folio, 8K, 16K, 16K-R, 216 × 340 mm Multi Purpose Tray A3, B4, A4, A4-R, B5, B5 (ISO), B5-R, A5-R, B6-R, A6-R, Oufuku hagaki, Hagaki, Envelope DL, Envelope CS, Envelope CA, Envelope #10, Envelope #9, Envelope 49, 34, Envelope CA, Envelope #10, Envelope #9, Envelope 49, 344, Envelope CA, Envelope #10, Envelope #9, Envelope 49, Gitcio II, Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments), Y: 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00" (in 0.01" increments), Y; 3.86 to 11.69" (in 0.01" increments)) Warm-up Time (22°C/ 71.6°F, Sleep 11 seconds or less Sleep 11 seconds or less 11 seconds or less Object Subetis (80 g/m2) More than A4/Letter 25 sheets (80 g/m2) Paper Tray	ltom		Description		
Printing Method Electrophotography by semiconductor laser, single drum system Paper Weight Cassette 64 to 105 g/mz Multi Purpose Tray 45 to 160 g/mz, 230 g/mz (Cardstock) Paper Cassette Plain, Rough, Vellum, Recycled, Preprinted, Bond, Color (Colour), Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8 Multi Purpose Tray Plain, Transparency (OHP film), Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Envelope, Thick, High Quality, Custom 1 to 8 Paper Cassette A3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Leggl, Officio II, Letter-R, Letter, Statement-R, Folio, 8K, 16K, 16K-R, 216 × 340 mm Multi Purpose Tray A3, B4, A4, A4-R, B5, B5 (ISO), B5-R, A5-R, B6-R, A6-R, Oufuku hagaki, Hagaki, Envelope DL, Envelope CS, Envelope CA, Envelope #10, Envelope #9, Envelope 49, 34, Envelope CA, Envelope #10, Envelope #9, Envelope 49, 344, Envelope CA, Envelope #10, Envelope #9, Envelope 49, Gitcio II, Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments), Y: 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00" (in 0.01" increments), Y; 3.86 to 11.69" (in 0.01" increments)) Warm-up Time (22°C/ 71.6°F, Sleep 11 seconds or less Sleep 11 seconds or less 11 seconds or less Object Subetis (80 g/m2) More than A4/Letter 25 sheets (80 g/m2) Paper Tray	item		18 ppm	22 ppm	
Paper Weight Cassette 64 to 155 g/m2 Multi Purpose Tray 45 to 160 g/m2, 230 g/m2 (Cardstock) Paper Type Cassette Plain, Rough, Vellum, Recycled, Preprinted, Bond, Color (Colour), Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8 Multi Purpose Tray Plain, Transparency (OHP film), Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Envelope, Thick, High Quality, Custom 1 to 8 Paper Size Cassette A3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Leggl, Oficio II, Letter-R, Letter, Statement-R, Folio, 8K, 16K, 16K-R, 216 × 340 mm Multi Purpose Tray A3, B4, A4, A4-R, B5, B5 (ISO), B5-R, A5-R, B6-R, A6-R, Oufuku hagaki, Hagaki, Envelope DL, Envelope CS, Envelope CA, Envelope #10, Envelope #9, Envelope #6 3/4, Envelope Monarch, Youkei 2, Youkei 4, Ledger, Legal, Oficio II, Letter-Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments)), New Paper Casectte Sleep 11. seconds or less Sleep 11 seconds or less Multi Purpose Tray A4/Letter or less: 100 sheets (80 g/m2) More than A4/Letter: 25 sheets (80 g/m2) Output Tray Capacity 250 sheets (80 g/m2) Photoconductor OPC drum (diameter 30 mm) More tan A4/Letter: 25 sheets (80 g/m2) Photoconductor OPC drum (diameter 30 mm)	Туре		Desktop	·	
Weight Multi Purpose Tray 45 to 160 g/m2, 230 g/m2 (Cardstock) Paper Type Cassette Plain, Rough, Vellum, Recycled, Preprinted, Bond, Color (Colour), Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8 Multi Purpose Tray Plain, Transparency (OHP film), Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Envelope, Thick, High Quality, Custom 1 to 8 Paper Size Cassette A3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Legal, Oficio II, Letter-R, Letter, Statement-R, Folio, 8K, 16K, 16K-R, 216 × 340 mm Multi Purpose Tray A3, B4, A4, A4-R, B5, B5 (ISO), B5-R, A5-R, B6-R, A6-R, Oufuku hagaki, Hagaki, Envelope #0, Envelope C5, Envelope C4, Envelope #10, Envelope #10, Envelope #6 3/4, Envelope Monarch, Youkei 2, Youkei 4, Ledger, Legal, Oficio II, Letter, Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments), Y; 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00° (in 0.01° increments), Y; 3.86 to 11.69° (in 0.01° increments)) Warm-up Time (22°C/ T1.6°F, 60%) Power on 17.2 seconds or less Sleep 11 seconds or less Multi Purpose Tray A4/Letter or less: 100 sheets (80 g/m2) Output Tray Cassette 300 sheets (80 g/m2) More than A4/Letter: 25 sheets (80 g/m2) Output Tray Semiconductor laser and electrophotography Charging system Contact charger roller method	Printing M	Printing Method Electrophotography by semiconductor laser, single drum system		or laser, single drum system	
Tray Plain Rough 20 (min 2 do g/m2 (double)) Paper Type Cassette Plain, Rough, Vellum, Recycled, Preprinted, Bond, Color (Colour), Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8 Multi Purpose Tray Plain, Transparency (OHP film), Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Envelope, Thick, High Quality, Custom 1 to 8 Paper Size Cassette A3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Legal, Oficio II, Letter-R, Letter, Statement-R, Folio, 8K, 16K, 16K-R, 216 × 340 mm Multi Purpose Tray A3, B4, A4, A4-R, B5, B5 (ISO), B5-R, A5-R, B6-R, A6-R, Oufuku hagaki, Hagaki, Envelope #0, Envelope #0, S4, Envelope C4, Envelope #10, Envelope #10, Envelope #34, Envelope #0, S4, Envelope C4, Envelope #10, Envelope #10, Envelope #34, Envelope #0, S4, Envelope C4, Envelope #10, Envelope #10, Letter, Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments)), Y; 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00" (in 0.01" increments), Y; 3.86 to 11.69" (in 0.01" increments)) Warm-up Time Capacity Power on 17.2 seconds or less Cassette 300 sheets (80 g/m2) More than A4/Letter or less; 100 sheets (80 g/m2) Output Tray Capacity 250 sheets (80 g/m2) More than A4/Letter or less; 100 sheets (80 g/m2) Output Tray Capacity 250 sheets (80 g/m2) More than A4/Letter or less; 100 sheets (80 g/m2) Photoconductor OPC drum (diameter 30 mm)	Paper	Cassette	64 to 105 g/m2		
Type Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8 Multi Purpose Tray Plain, Transparency (OHP film), Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Envelope, Thick, High Quality, Custom 1 to 8 Paper Cassette A3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Legal, Oficio II, Letter-R, Letter, Statement-R, Folio, 8K, 16K, 16K-R, 216 × 340 mm Multi Purpose Tray A3, B4, A4, A4-R, B5, B5 (ISO), B5-R, A5-R, B6-R, A6-R, Oufuku hagaki, Hagaki, Envelope DL, Envelope C5, Envelope C4, Envelope #10, Envelope #9, Envelope #6 3/4, Envelope Monarch, Youkei 2, Youkei 4, Ledger, Legal, Oficio II, Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments), Y; 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00" (in 0.01" increments), Y; 3.86 to 11.69" (in 0.01" increments)) Warm-up Time (22°C/ 71.6°F, 6%) Sleep 11 seconds or less Wulti Purpose Tray A4/Letter or less: 100 sheets (80 g/m2) More than A4/Letter: 25 sheets (80 g/m2) More than A4/Letter: 25 sheets (80 g/m2) Output Tray Capacity 250 sheets (80 g/m2) Photoconductor OPC drum (diameter 30 mm) Image Write System Semiconductor laser and electrophotography Charging system Contact charger roller method Developer system Mono component dry developing method Toner replenishing: Automatic from the toner container Tra	Weight	•	45 to 160 g/m ₂ , 230 g/m ₂ (Cardstock)		
TrayPreprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Envelope, Thick, High Quality, Custom 1 to 8Paper SizeCassetteA3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Legal, Oficio II, Letter-R, Letter, Statement-R, Folio, 8K, 16K, 16K-R, 216 × 340 mmMulti Purpose TrayA3, B4, A4, A4-R, B5, B5 (ISO), B5-R, A5-R, B6-R, A6-R, Oufuku hagaki, Hagaki, Envelope DL, Envelope C4, Envelope #10, Envelope #9, Envelope #6 3/4, Envelope Monarch, Youkei 2, Youkei 4, Ledger, Legal, Oficio II, Letter, Letter-R, Statement-R, Exective, Folio, 216 × 340 mm, 9K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments), Y; 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00" (in 0.01" increments), Y; 3.86 to 11.69" (in 0.01" increments))Warm-up Time (22°C/ 71.6°F, 60%)Power on Sleep17.2 seconds or lessSteep Tay11 seconds or lessUpper TrayA4/Letter or less: 100 sheets (80 g/m2) More than A4/Letter: 25 sheets (80 g/m2) More than A4/Letter: 25 sheets (80 g/m2)Output Tray Capacity250 sheets (80 g/m2) Contact charger roller methodDeveloper systemContact charger roller method Toner replenishing: Automatic from the toner container Transfer roller methodSeparation systemSmall diameter separation, separation needle Cleaning system	Paper Type	Cassette	-	,	
Size Letter, Statement-R, Folio, 8K, 16K, R, 216 × 340 mm Multi Purpose Tray A3, B4, A4, A4-R, B5, B5 (ISO), B5-R, A5-R, B6-R, A6-R, Oufuku hagaki, Hagaki, Envelope DL, Envelope C5, Envelope C4, Envelope #0, Envelope #9, Envelope #63/4, Envelope Monarch, Youkei 2, Youkei 4, Ledger, Legal, Oficio II, Letter, Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments), Y; 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00" (in 0.01" increments), Y; 3.86 to 11.69" (in 0.01" increments)) Warm-up Time (22° C/ 71.6°F, 60%) Power on 17.2 seconds or less Sleep 11 seconds or less Multi Purpose Tray A4/Letter or less: 100 sheets (80 g/m2) More than A4/Letter: 25 sheets (80 g/m2) Output Tray Capacity 250 sheets (80 g/m2) More than A4/Letter: 30 mm) Semiconductor laser and electrophotography Charging system Contact charger roller method Developer system Mono component dry developing method Toner replenishing: Automatic from the toner container Transfer system Small diameter separation, separation needle Cleaning system Small diameter separation, separation needle		•	Preprinted, Bond, Cardstock, Color ((Colour), Prepunched,	
TrayOufuku hagaki, Hagaki, Envelope DL, Envelope C5, Envelope C4, Envelope #10, Envelope #9, Envelope #6 3/4, Envelope Monarch, Youkei 2, Youkei 4, Ledger, Legal, Oficio II, Letter, Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments), Y; 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00" (in 0.01" increments), Y; 3.86 to 11.69" (in 0.01" increments))Warm-up Time (22°C/ 71.6°F, 60%)Power on17.2 seconds or lessSleep11 seconds or lessMulti Purpose TrayA4/Letter or less: 100 sheets (80 g/m2)Multi Purpose TrayA4/Letter or less: 100 sheets (80 g/m2)More than A4/Letter or less: 100 sheets (80 g/m2)Output TrayCapacityPood OPC drum (diameter 30 mm)Image WriteSemiconductor laser and electrophotographyCharging systemContact charger roller methodDeveloper systemMono component dry developing method Toner replenishing: Automatic from the toner containerTransfer systemSmall diameter separation, separation needleCleaning systemCounter blade cleaning + cleaning roller	Paper Size	Cassette			
Time (22°C/ 71.6°F, 60%)Sleep11 seconds or lessPaper CapacityCassette300 sheets (80 g/m2)Multi Purpose TrayA4/Letter or less: 100 sheets (80 g/m2)Output TrayCapacityPhotoconductorOPC drum (diameter 30 mm)Image WriteSemiconductor laser and electrophotographyCharging systemContact charger roller methodDeveloper systemMono component dry developing method Toner replenishing: Automatic from the toner containerTransfer systemSmall diameter separation, separation needleCleaning systemCounter blade cleaning + cleaning roller		•	Oufuku hagaki, Hagaki, Envelope DL, Envelope C5, Envelope C4, Envelope #10, Envelope #9, Envelope #6 3/4, Envelope Monarch, Youkei 2, Youkei 4, Ledger, Legal, Oficio II, Letter, Letter-R, Statement-R, Executive, Folio, 216 × 340 mm, 8K, 16K, 16K-R, Size Entry (Metric: X; 148 to 432 mm (in 1 mm increments), Y; 98 to 297 mm (in 1 mm increments), Inch: X; 5.83 to 17.00"		
71.6°F, 60%) Steep T1 seconds or less Paper Capacity Cassette 300 sheets (80 g/m2) Multi Purpose Tray A4/Letter or less: 100 sheets (80 g/m2) Output Tray Capacity A4/Letter or less: 100 sheets (80 g/m2) Output Tray Capacity 250 sheets (80 g/m2) Photoconductor OPC drum (diameter 30 mm) Image Write Semiconductor laser and electrophotography Charging system Contact charger roller method Developer system Mono component dry developing method Toner replenishing: Automatic from the toner container Transfer system Small diameter separation, separation needle Cleaning system Counter blade cleaning + cleaning roller	Warm-up Power on Time		17.2 seconds or less		
CapacityMulti Purpose TrayA4/Letter or less: 100 sheets (80 g/m2) More than A4/Letter: 25 sheets (80 g/m2)Output Tray Capacity250 sheets (80 g/m2)PhotoconductorOPC drum (diameter 30 mm)Image Write SystemSemiconductor laser and electrophotographyCharging systemContact charger roller methodDeveloper systemMono component dry developing method Toner replenishing: Automatic from the toner containerTransfer systemSmall diameter separation, separation needleCleaning systemCounter blade cleaning + cleaning roller	(22°C/ 71.6°F, 60%)	Sleep	11 seconds or less		
Milit Fulpose TrayAr/Letter of ress. roo sheets (oo g/m2)More than A4/Letter: 25 sheets (80 g/m2)Output Tray CapacityPhotoconductorOPC drum (diameter 30 mm)Image Write SystemSemiconductor laser and electrophotographyCharging systemContact charger roller methodDeveloper systemMono component dry developing method Toner replenishing: Automatic from the toner containerTransfer systemSeparation systemCleaning systemCounter blade cleaning + cleaning roller	Paper	Cassette	300 sheets (80 g/m2)		
PhotoconductorOPC drum (diameter 30 mm)Image Write SystemSemiconductor laser and electrophotographyCharging systemContact charger roller methodDeveloper systemMono component dry developing method Toner replenishing: Automatic from the toner containerTransfer systemTransfer roller methodSeparation systemSmall diameter separation, separation needleCleaning systemCounter blade cleaning + cleaning roller	Capacity)	
Image Write SystemSemiconductor laser and electrophotographyCharging systemContact charger roller methodDeveloper systemMono component dry developing method Toner replenishing: Automatic from the toner containerTransfer systemTransfer roller methodSeparation systemSmall diameter separation, separation needleCleaning systemCounter blade cleaning + cleaning roller	Output Tra	y Capacity	250 sheets (80 g/m2)		
Charging system Contact charger roller method Developer system Mono component dry developing method Toner replenishing: Automatic from the toner container Transfer system Transfer roller method Separation system Small diameter separation, separation needle Cleaning system Counter blade cleaning + cleaning roller	Photocond	ductor	OPC drum (diameter 30 mm)		
Developer systemMono component dry developing method Toner replenishing: Automatic from the toner containerTransfer systemTransfer roller methodSeparation systemSmall diameter separation, separation needleCleaning systemCounter blade cleaning + cleaning roller	Image Writ	te System	Semiconductor laser and electropho	tography	
Toner replenishing: Automatic from the toner container Transfer system Transfer roller method Separation system Small diameter separation, separation needle Cleaning system Counter blade cleaning + cleaning roller	Charging system		Contact charger roller method		
Separation system Small diameter separation, separation needle Cleaning system Counter blade cleaning + cleaning roller	Developer system				
Cleaning system Counter blade cleaning + cleaning roller	Transfer s	ystem	Transfer roller method		
	Separation	n system	Small diameter separation, separation	on needle	
Charge erasing system Exposure by cleaning lamp (LED)	Cleaning s	system	Counter blade cleaning + cleaning ro	Counter blade cleaning + cleaning roller	
	Charge erasing system Exposure by cleaning lamp (LED)				

	ltem	Description	
	Item 18 ppm 22 ppm		22 ppm
Fusing sys	tem	Heat and pressure fusing with the he Heat source: halogen heater Abnormally high temperature protect	
Operating	Temperature	10 to 32.5°C/50 to 90.5°F	
Environ- ment	Humidity	15 to 80 %	
ment	Altitude	3,500 m/11,482.8 ft maximum	
	Brightness	1,500 lux maximum	
CPU		An equivalent for an ARM v5 base co	ore 500MHz
Interface		USB Interface Connector: 1 (USB Hi SD card interface: 1 Network interface (10BASE-T/100BA Fax interface: 1 (Advanced model or	ASE-TX): 1 (Advanced model only)
Main Memo	ory	256 MB	
Dimension	(W × D × H)	22 1/4 × 20 3/4 × 19 1/8" 565 × 527 × 485 mm	
Weight		57.3 lbs or less/26 kg or less	
Rated inpu	t	120 V Specification Model: 120 V 60 230 V Specification Model: 220-240	
Option		Document processer DP-480 Papre feeder PF-480 Duplex unit DU-480 Platen cover (type H) Network interface kit IB-33 :(Advance Fax system (X) :(Advanced model or	

Сору	function
------	----------

ltem		Description		
		18 ppm 22		22 ppm
Сору	feed from Cas-	A4/Letter:	18 sheets/min	22 sheets/min
Speed	sette	A4-R/Letter-R:	13 sheets/min	13 sheets/min
-		A3/Ledger:	8 sheets/min	10 sheets/min
		B4/Legal:	8 sheets/min	11 sheets/min
		B5:	18 sheets/min	22 sheets/min
		B5-R:	13 sheets/min	13 sheets/min
		A5-R:	10 sheets/min	10 sheets/min
	feed from Multi	A4/Letter:	13 sheets/min	16 sheets/min
	Purpose Tray	A4-R/Letter-R:	11 sheets/min	11 sheets/min
		A3/Ledger:	7 sheets/min	9 sheets/min
		B4/Legal:	7 sheets/min	10 sheets/min
		B5:	13 sheets/min	16 sheets/min
		B5-R:	11 sheets/min	11 sheets/min
		A5-R:	9 sheets/min	9 sheets/min
		A6-R:	9 sheets/min	9 sheets/min
First Cop	y Time	5.7 seconds or less	5	
(A4, feed	from Cassette)			
Zoom Lev	vel	Manual mode: 25 to 400%, 1% increments		
		Auto mode: Preset	Zoom	
Continuous Copying 1 to 999 sheets				
Resolution 600 × 600 dpi				
Supporte	d Original Types	Al Types Sheet, Book, 3-dimensional objects (maximum original size: Ledger/ A3)		um original size: Ledger/
Original Feed System Fixed				

Printer function

ltem	Description	
item	18 ppm	22 ppm
Printing Speed	Same as Copying Speed.	
First Print Time (A4, feed from Cassette)	5.7 seconds or less (Excluding time for system stabilization immediately after turning on the main power.)	
Resolution	600 × 600 dpi, Fast 1200 dpi	
Operating System	Windows XP, Windows Server 2003, Windows Vista, Windows 7, Windows 8, Windows Server 2008/R2, Windows Server 2012, Mac OS X (Ver.10.5 or later)	
Interface	USB Interface Connector: 1 (USB Hi-Speed)	
Page Description Language	Hostbased (GDI)	
Emulation	-	

Scanner function

Item	Description	
item	18 ppm	22 ppm
Resolution	B/W: 600 dpi, 400 dpi, 300 dpi, 200 d Color: 300 dpi, 200 dpi	dpi
File Format	TIFF (MMR/JPEG compression), PD compression), JPEG, BMP	OF (MMR/JPEG compression/high
Scanning Speed	<600 dpi> 1-sided B/W 22 Images/min 2-sided B/W 8 Images/min <300dpi> 1-sided B/W 22 Images/min Grayscale 14 Images/min Color 14 Images/min 2-sided B/W 8 Images/min Grayscale 6 Images/min Color 6 Images/min (A4 Iandscape, Image quality: Text/F	vhoto original)
Interface	USB	

(2) Document processor (DP-480) (Option)

Item	Description
Original Feed Method	Automatic feed
Supported Original Types	Sheet originals
Paper Size	Maximum: Ledger/A3 Minimum: Statement-R/A5-R
Paper Weight	1-sided: 45 to 120 g/m2 2-sided: 50 to 120 g/m2
Loading Capacity	50 sheets (50 to 80 g/m2) maximum 30 sheets (50 to 80 g/m2) maximum: Mixed original sizes (auto selection)
Dimensions (W) × (D) × (H)	22 3/16 × 17 1/4 × 5" 563 × 439 × 128 mm
Weight	13.2 lbs. or less /6 kg or less

Item	Description
Paper Supply Method	Automatic Feeding (No. Sheets: 300, 80 g/m ₂)
Paper Size	A3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Legal, Oficio II, Letter-R, Let- ter, Statement-R, Folio, 8K, 16K, 16K-R, 216 × 340 mm
Supported Paper	Paper weight: 64 to 105 g/m2 Media types: Plain, Rough, Vellum, Recycled, Preprinted, Bond, Color (Colour), Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8
Dimensions (W) × (D) × (H)	22 1/4 × 20 1/2 × 5 7/8" 565 × 520 × 148.5 mm
Weight	13.2 lbs. or less /6 kg or less

(3) Paper Feeder (PF-480) (Option)

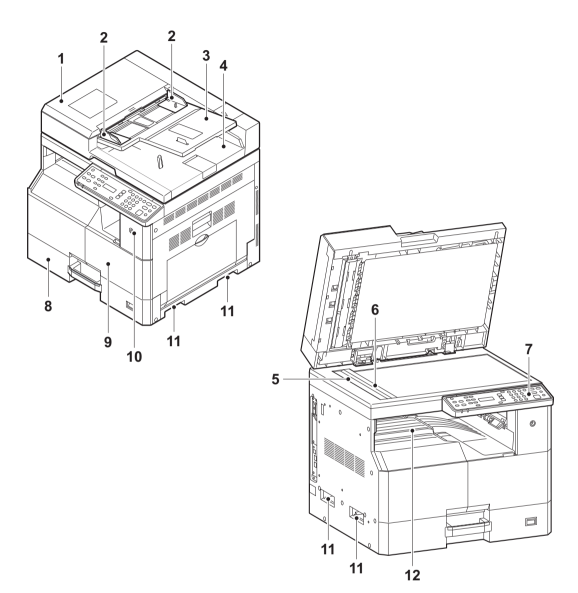
(4) Duplex Unit (DU-480) (Option)

Item	Description
Paper Size	A3, B4, A4, A4-R, B5, B5-R, A5-R, Ledger, Legal, Oficio II, Letter-R, Let- ter, Statement-R, Executive, Folio, 216 × 340 mm
Supported Paper	Paper weight: 64 to 105 g/m2 Media types: Plain, Rough, Recycled, Preprinted, Bond, Color (Colour), Prepunched, Letterhead, Thick, High Quality, Custom 1 to 8
Dimensions (W) × (D) × (H)	14 3/4 × 2 3/8 × 8 5/8" 375 × 60 × 220 mm
Weight	Approx. 2.2 lbs. / Approx. 1 kg

NOTE: These specifications are subject to change without notice.

1-1-2 Parts names

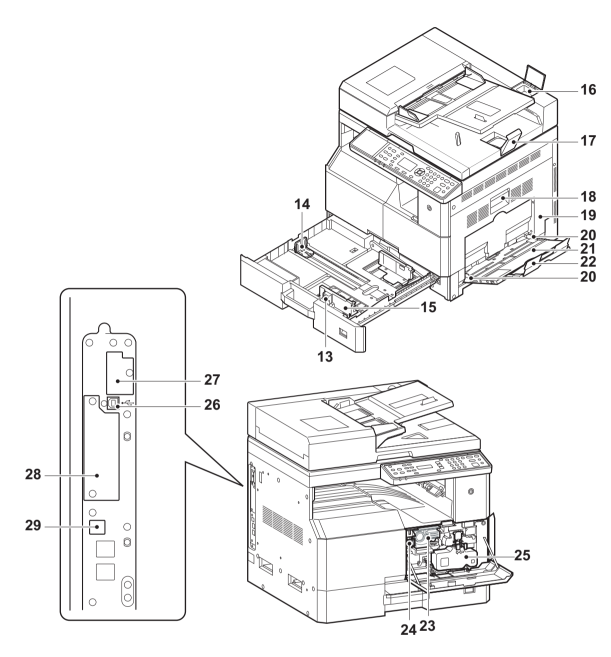
(1) Parts names





- 1. Document Processor (Reverse Automatic) (Option)
- 2. Original Width Guides
- 3. Original Table
- 4. Original Eject Table
- 5. Slit Glass
- 6. Original Size Indicator Plates

- 7. Operation Panel
- 8. Cassette1
- 9. Front Cover
- 10. Power Switch
- 11. Handles
- 12. Inner Tray





- 13. Paper Width Adjusting Tab
- 14. Paper Length Guide
- 15. Paper Width Guide
- 16. Cleaning Cloth
- 17. Original Stopper Compartment
- 18. Right Cover 1 Lever
- 19. Right Cover 1
- 20. Paper Width Guide
- 21. Multi Purpose Tray

- 22. Support Tray Section of the Multi Purpose Tray
- 23. Toner Container
- 24. Toner Container Lever
- 25. Waste Toner Box
- 26. USB Interface Connector
- 27. SD card Slot
- 28. Option interface Slot
- 29. Network interface Connector

(2) Option

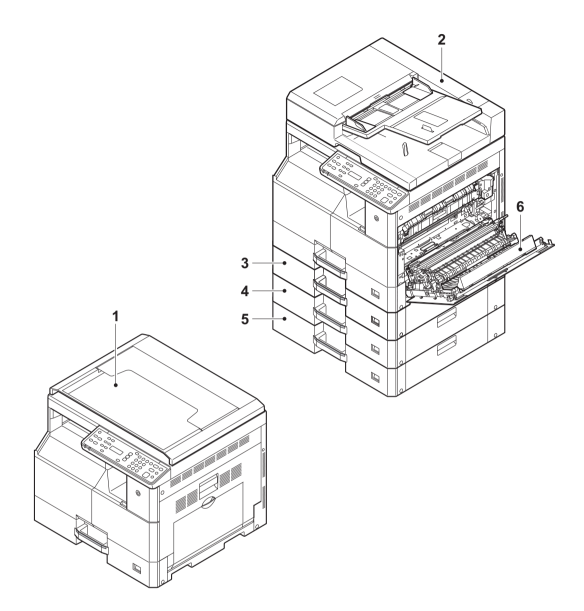


Figure 1-1-3

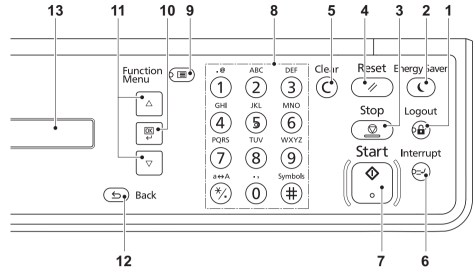
1. Original Cover

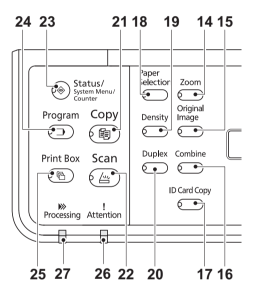
- 2. Document Processor (Reverse Automatic)
- 3. Cassette 2

- 4. Cassette 3
- 5. Cassette 4
- 6. Duplex Unit

(3) Operation panel

(3-1) Basic model



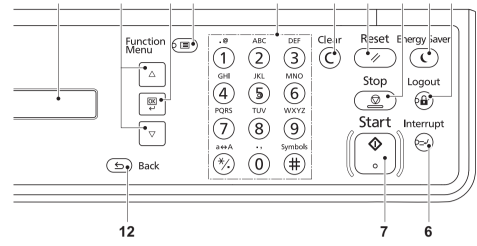


- 1. Logout key
- 2. Energy Saver key
- 3. Stop key
- 4. Reset key
- 5. Clear key
- 6. Interrupt key
- 7. Start key
- 8. Numeric keys
- 9. Function Menu key
- 10. OK key
- 11. Arrow key (up/down)
- 12. Back key
- 13. LCD
- 14. Zoom key

- 15. Original Image key
- 16. Combine key
- 17. ID Card Copy key
- 18. Paper selection key
- 19. Density key
- 20. Duplex key
- 21. Copy key
- 22. Scan key
- 23. Status/System Menu/Counter key
- 24. Program key
- 25. Print Box
- 26. Attention Indicator
- 27. Processing Indicator

Figure 1-1-4

(3-2) Advanced model



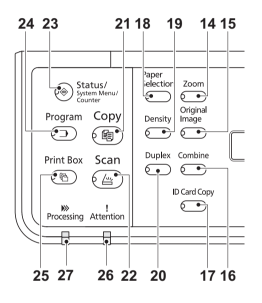
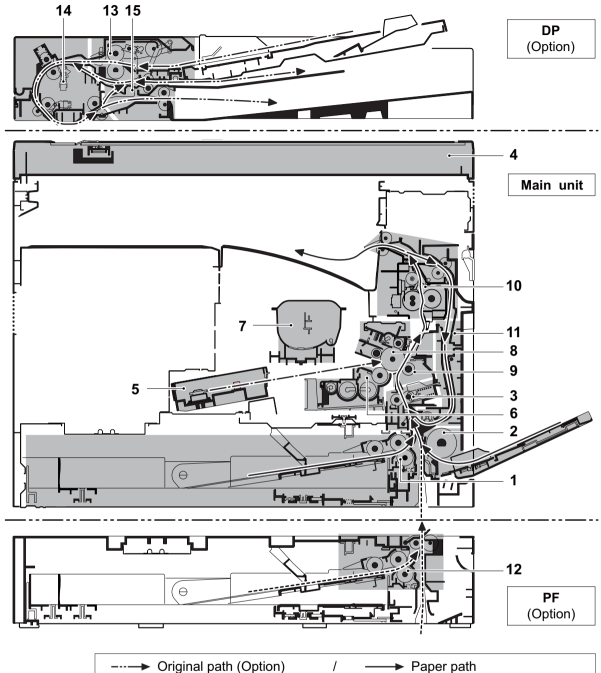


Figure 1-1-5

- 1. Logout key
- 2. Energy Saver key
- 3. Stop key
- 4. Reset key
- 5. Clear key
- 6. Interrupt key
- 7. Start key
- 8. Numeric keys
- 9. Function Menu key
- 10. OK key
- 11. Arrow key
- 12. Back key
- 13. LCD
- 14. Right Select key
- 15. Left Select key
- 16. Density key
- 17. Original Image key
- 18. Duplex key

- 19. Combine key
- 20. ID Card Copy key
- 21. Copy key
- 22. Scan key
- 23. FAX key
- 24. Status/System Menu/Counter key
- 25. Program key
- 26. Print Box
- 27. Attention Indicator
- 28. Memory indicator
- 29. Processing Indicator
- 30. Address Book key *
- 31. Address Recell/Pause key *
- 32. Confirm/Adc Destination key *
- 33. On Hook key *
- 34. Sift Lock key *
- 35. One-touch key *
- *: for FAX operation



1-1-3 Machine cross section

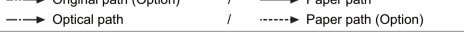
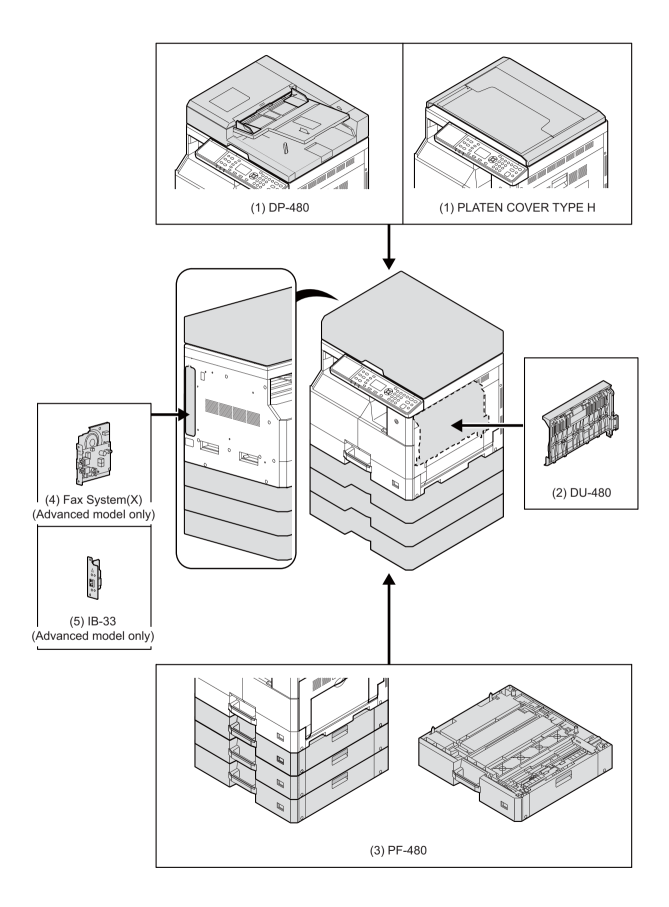


Figure 1-1-6

- 1. Cassette paper feed section
- 2. MP tray paper feed section
- 3. Paper conveying section
- 4. Optical section
- 5. Laser scanner unit (LSU)
- 6. Developer unit
- 7. Toner container section
- 8. Drum unit

- 9. Transfer/Separation sections
- 10. Fuser/Eject/Feed shift section
- 11. Duplex section (option)
- 12. PF paper feed section (option)
- 13. DP paper feed section (option)
- 14. DP paper conveying section (option)
- 15. DP feed shift section (option)

1-1-4 Option composition



1-2-1 Installation environment

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

220 - 240 V AC, 6.5 A

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

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

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

Avoid places subject to dust and vibrations.

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

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

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

Select a well-ventilated location.

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

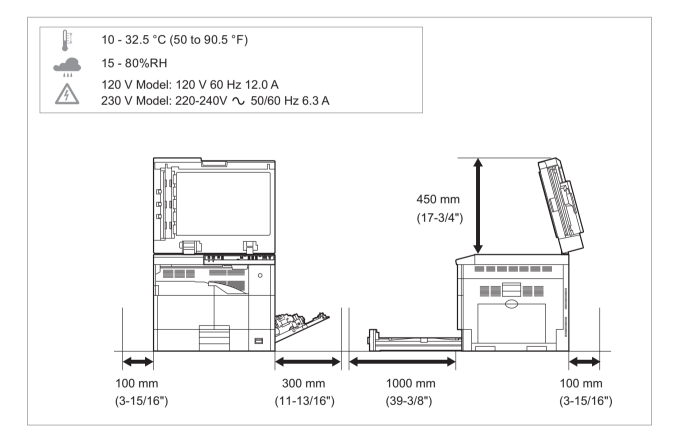
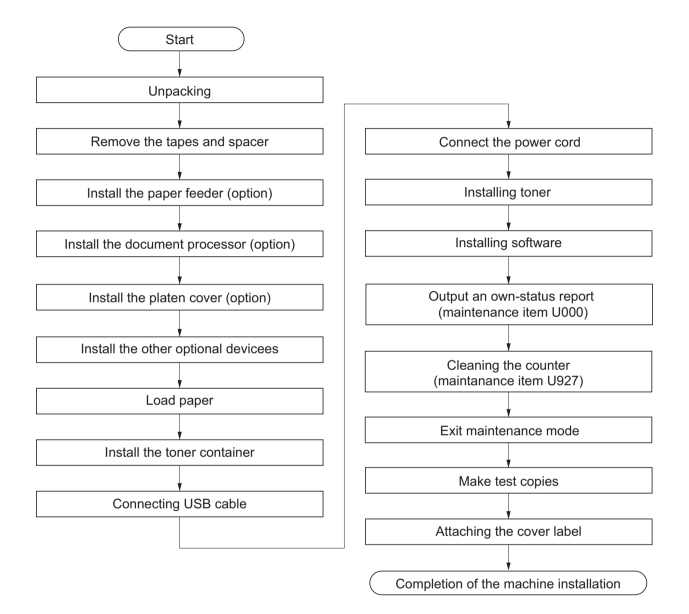
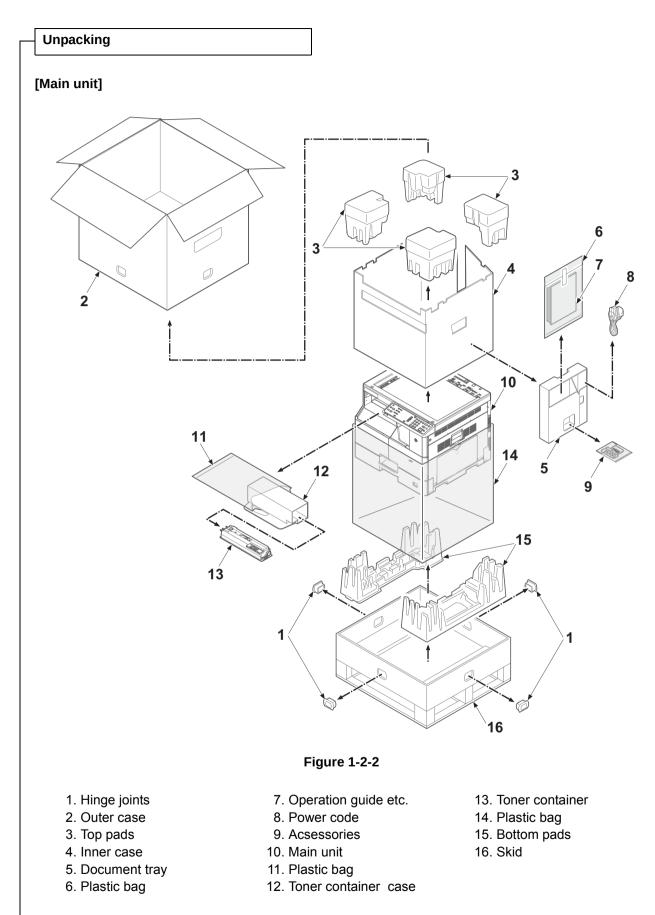


Figure 1-2-1

1-2-2 Unpacking and installation

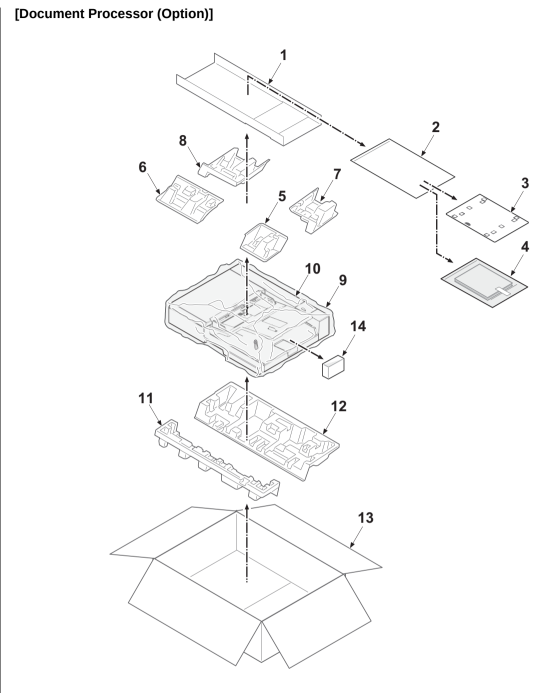
(1) Installation procedure





*: Place the machine on a level surface.

1-2-3





- 1. Acsessory tray
- 2. Plastic bag
- 3. Platen
- 4. Installation guide etc.
- 5. Right front upper pad
- 6. Left front upper pad
- 7. Right rear upper pad

- 8. Left rear upper pad
- 9. Plastic sheet
- 10. Document processor
- 11. Front bottom pad
- 12. Rear bottom pad
- 13. Outer case
- 14. Tray pad

[Paper feeder (Option)]

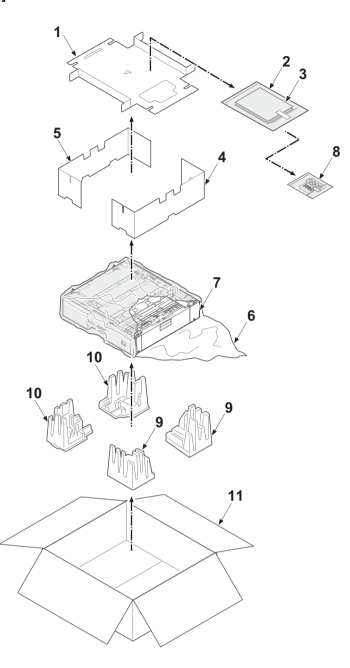
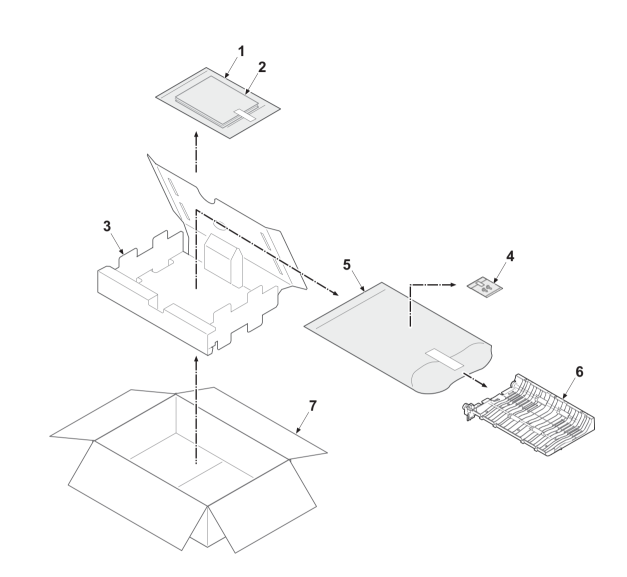


Figure 1-2-4

- 1. Acsessory tray
- 2. Plastic bag
- 3. Installation guide etc.
- 4. Right middle inner case
- 5. Left middle inner case
- 6. Plastic sheet

- 7. Paper Feeder
- 8. Acsessories
- 9. Right bottom pads
- 10. Left bottom pads
- 11. Outer case

[Duplex unit (Option)]





- 1. Plastic bag
- 2. Installation guide etc.
- 3. Inner case
- 4. acsessories

- 5. Plastic bag
- 6. Duplex unit
- 7. Outer case

Remove the tapes and spacer

*: Removed the packing components that a fixed tape and shock absorbing material etc. are.

Install the paper feeder (option)

- 1. A main unit is carried on a paper feeder.
- 2. Fix the fixing plate of PF to main unit by four screws.
- *: Refer to the installation guide for the details of attachment.

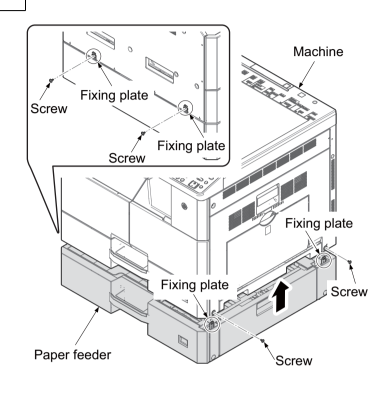
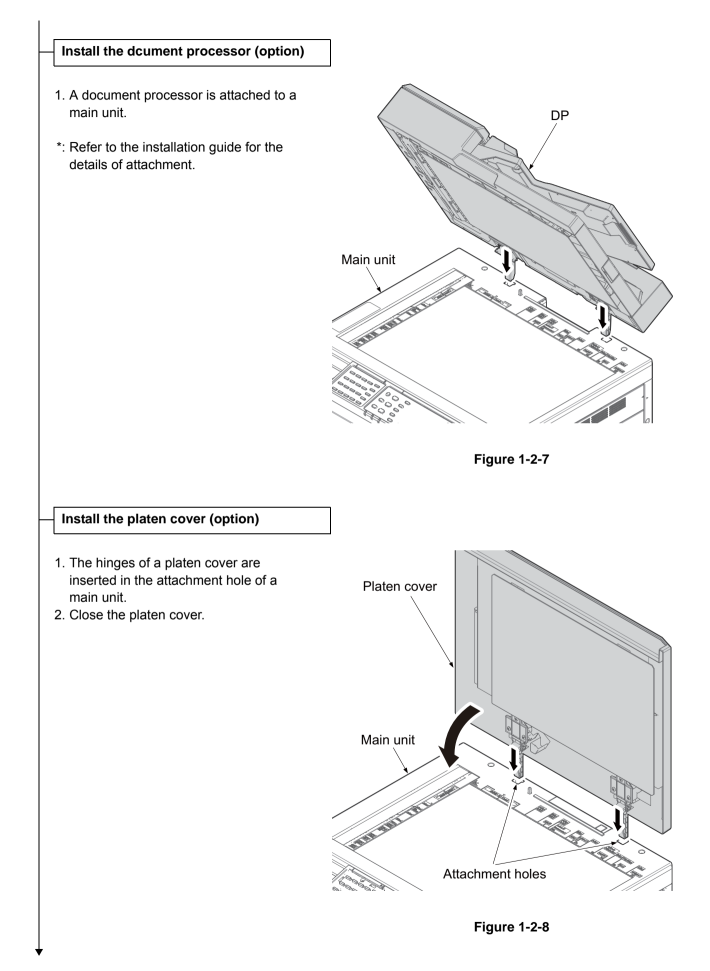


Figure 1-2-6



Install the other optional devices

Install the optional devices (Cassette heater, Fax system, Network interface etc.) as required.

Load paper

- 1. Pull the cassette out toward you until it stops.
- 2. Remove the protection paper.

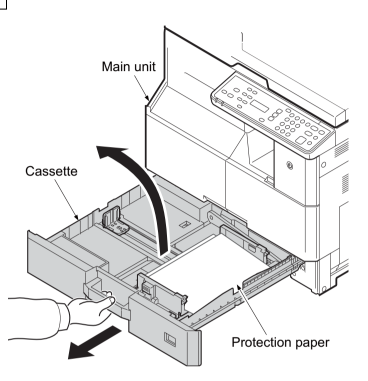


Figure 1-2-9

3. Push down on the cassette base plate and secure it.

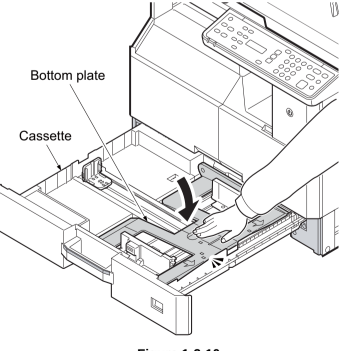


Figure 1-2-10

4. Holding the paper width adjusting tab, move the paper width guides to fit the paper. Paper sizes are marked on the cassette. Paper width guides Cassette 24 Paper width adjusting tab Figure 1-2-11 5. Squeeze the ends of the bottom of the paper length guide and move the guide to fit the length of the paper. Paper sizes are marked on the cassette. Cassette Paper length guide

Figure 1-2-12

6. Align the paper flush against the right side of the cassette.

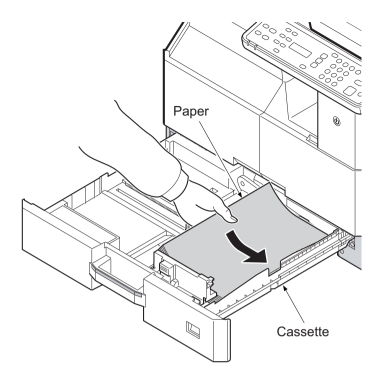


Figure 1-2-13

7. Insert the appropriate paper size card in the slot to indicate the size of the paper inside.



Before loading paper

When you open a new package of paper, fan the sheets to separate them slightly prior to loading in the following steps.

- 1. Bend the whole set of sheets to swell them in the middle.
- 2. Hold the stack at both ends and stretch it while keeping the entire stack swelled.
- 3. Raise the right and left hands alternately to create a gap and feed air between the papers.
- 4. Finally, align the papers on a level, flat table.
 - *: If the paper is curled or folded, straighten it before loading. Paper that is curled or folded may cause a jam.

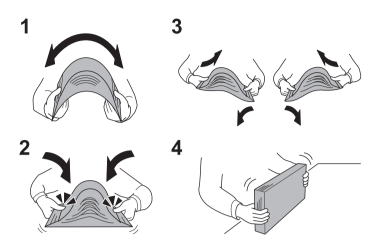


Figure 1-2-15

- *: Load the paper with the print side facing up.
- *: After removing new paper from its packaging, fan the paper before loading it in the cassette.
- *: Before loading the paper, be sure that it is not curled or folded. Paper that is curled or folded may cause paper jams.
- *: Ensure that the loaded paper does not exceed the level indicator (see illustration below).
- *: The paper length and width guides must be adjusted to the paper size before loading the paper. Loading the paper without adjusting these guides may cause skewed feeding and paper jams.
- *: Be sure that the paper length and width guides rest securely against the paper. If there is a gap, readjust the guides to fit the paper.

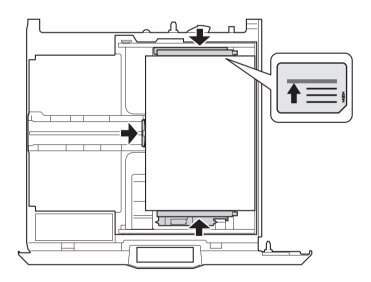


Figure 1-2-16

Install the toner container

1. Strike the toner container approximately five or more times in the vertical direction to stir toner.

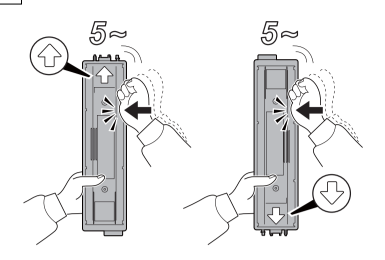
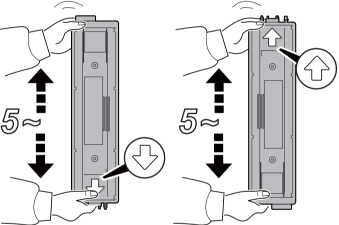


Figure 1-2-17

2. Shake the toner container approximately five or more times in the vertical direction to stir toner.







3. Shake the toner container approximately five or more times in the horizontal direction to stir toner.

- 4. Open the front cover.
- 5. Gently push the toner container into the machine.

Note: Push the container all the way into the machine until it locks in place.

6. Close the front cover.

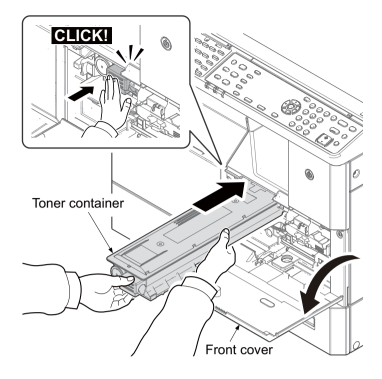
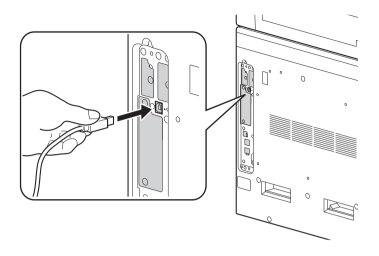
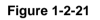


Figure 1-2-20

Connecting USB cable

- 1. Connect the USB cable to the USB interface connector located on the left side of the body.
- 2. Connect the other end of the cable to the PC.





Connect the power cord

1. Connect one end of the supplied power cord to the machine and the other end to a power outlet.

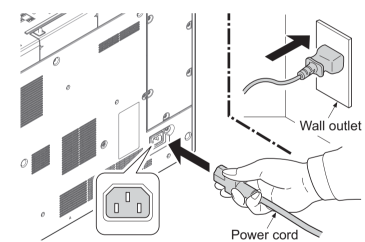
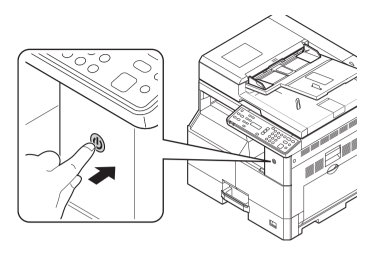


Figure 1-2-22

Installing toner

- 1. Turn the main power switch on. Toner installation is started.
- The drive chain is disengaged when toner installation is completed. Run maintenance mode U130 if [Add Toner] remains displayed even after the drive chain is disengaged.
- *: A high pitch continuous sound may be heard for about 10 seconds during the toner installation. However, this is not abnormal, so please continue the installation.





*: Perform the high altitude settings when a leakage is developed on images in a high altitude installation, such as in Mexico City (see page 1-3-44). U100 - High Altitude - Set mode

Installing software

 Install appropriate software on your PC from the included Product Library disc if you want to use the printer function of this machine or perform TWAIN / WIA transmission from your PC. (Reference of an operation guide)

Output an own-status report (maintenance item U000)

- 1. Enter the maintenance mode by entering 10871087 using the numeric keys.
- 2. Enter 000 using the numeric keys and press the start key.
- 3. Select Maintenance and press the start key to output a list of the current settings of the maintenance items.
- 4. Press the stop key to exit.

Clearing the counter (maintenance item U927)

- 1. Enter 927 using the numeric keys and press the start key.
- 2. Select [Excute].
- 3. Press the start key. The counter is cleared.
- 4. 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.

Make test copies

1. Place an original and make test copies.

Attaching the cover label

1. Attach the cover labels to three screw holes in the machine.

Completion of machine installation

1-2-3 Installing an accessories

(1) Installing the SD card (Option)

Procedure

- 1. Remove the screw and remove the SDcard cover.
- 2. Insert the SD card in the SD card slot.
- 3. Refit the removed SD card cover.

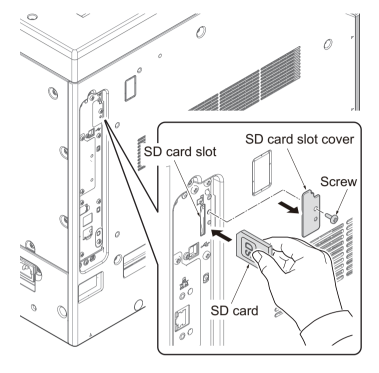


Figure 1-2-24

(2) Install the cassette heater (Service parts)

Parts	Quantity	Part.No.
Parts heater dehumidifier 120 SP	1	302KK94430
Parts heater dehumidifier 240 SP	1	302KK94440

Cassette heater installation requires the following parts:

Supplied parts of cassette heater set (302KK94430):

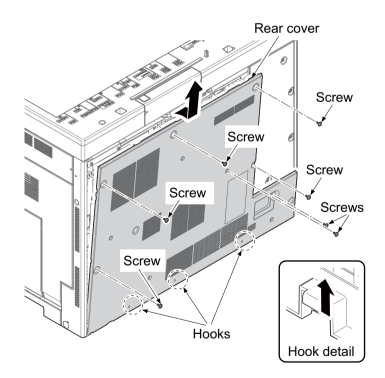
Parts	Quantity	Part.No.
Heater dehumidifier 120	1	302KK45060

Supplied parts of cassette heater set (302KK94440):

Parts	Quantity	Part.No.
Heater dehumidifier 240	1	302KK45070

Procedure

- 1. Remove seven screws.
- 2. Remove the rear cover by pulling upward and releaseing three hooks.





- 3. Remove nine screws.
- 4. Remove the left cover by pulling upward and releasing four hooks.

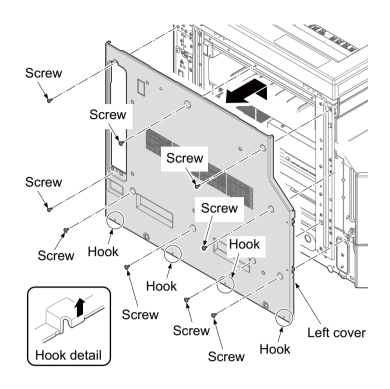


Figure 1-2-26

 Open the front cover.
 Unhook two hooks using flat screw driver and then remove the front left

cover by pulling upward.

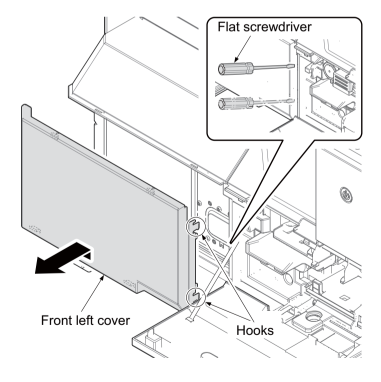


Figure 1-2-27

7. Remove the left tray.

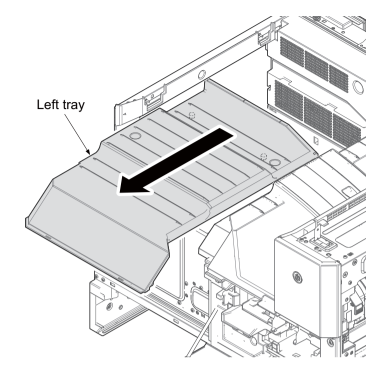


Figure 1-2-28

- 8. Remove a screw.
- 9. Remove the right tray.

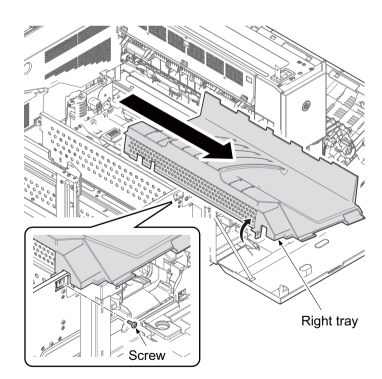


Figure 1-2-29

- 10. Remove the screw.
- 11. Remove the exit rear cover forward with releasing two projections by lifting it up.

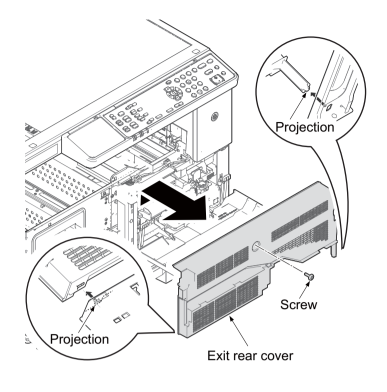


Figure 1-2-30

- 12. Remove the screw.
- 13. Release the projection by sliding the middle rear cover backward.
- 14. Remove the middle rear cover forward during turning it.

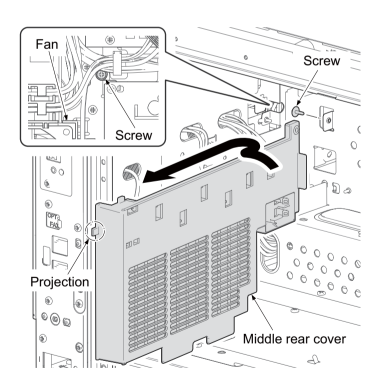


Figure 1-2-31

- 15. Pass the heater wire through the aperture of the frame.
- 16. Set the heater to the cut-and-raised portion parts.
- 17. Bent two cut-and-raise portions and fix the heater.

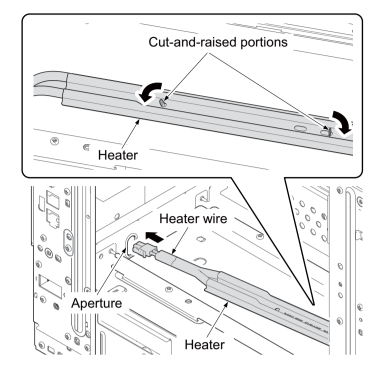


Figure 1-2-32

- 18. Pass the heater wire through two aperture parts.
- 19. Connect the connector of the heater wire to the connector on main unit.
- 20. Pass the heater wire through the wire saddle and fix.
- 21. Refit all the removed parts.

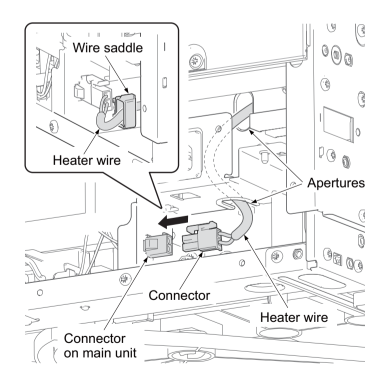


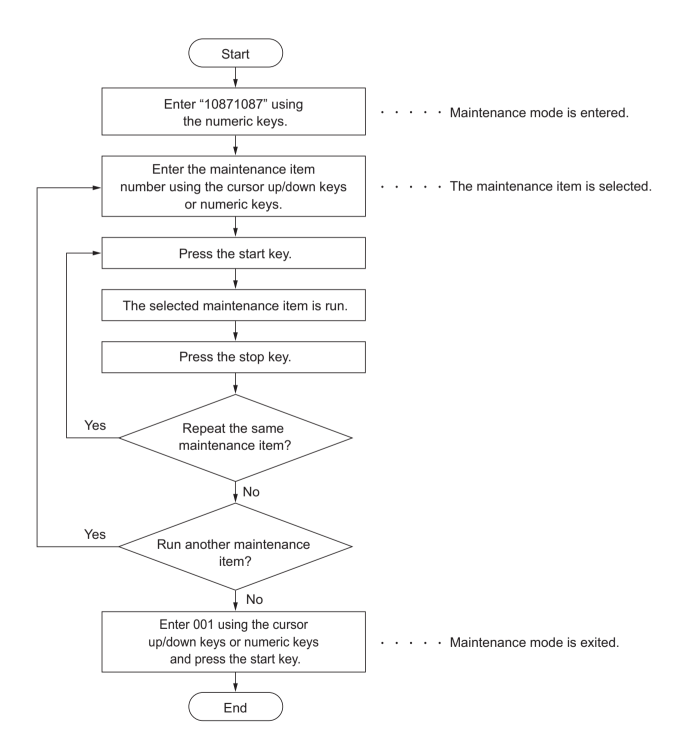
Figure 1-2-33

This page is intentionally left blank.

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	ltem No.	Content of maintenance item	Summary
General	U000	Mainte Report	It outputs to printing of each report, and USB.
	U001	Exit Mainte	Maintenance mode is canceled.
	U002	Set Factory Def	A factory-shipments setup (initialization) and packing mode are set up.
	U004	Machine No.	The display of machine serial No. and serial No. acquired from the engine at the time of substrate exchange are copied to MAIN backup.
	U019	Firm Version	Each soft version is displayed.
Initializa- tion	U021	Init memory	The backup data except an adjustment value is initialized.
Drive,	U030	Chk motor	Each motor is operated.
paper feed and paper conveying	U031	Chk switch	The detection state of each conveyance switch is displayed.
system	U032	Chk Clutch	Each clutch is operated.
	U033	Chk Solenoid	Each solenoid is operated.
	U034	Adj Paper timing	The timing data of leading edge and the center line adjustment data in a paper stan- dard are set up.
	U035	Adj Folio Sz	Length and horizontal size of FOLIO are set up.
	U037	Chk Fan Motor	FAN is operated.
	U051	Adj Paper Loop	The amount of bending is set up.
	U053	Adj Motor Speed	The speed compensation data of a feed motor and a main motor are set up.
Optical	U063	Adj shading	The shading position of a scanner is adjusted.
	U065	Adj Scn	The degrees of the main and auxiliary scanning direction at the time of table read-ing are adjusted.
	U066	Table timing	The timing of leading edge and trailing edge at the time of table reading are adjusted.
	U067	Table center	The position of main scanning direction at the time of table reading are adjusted.
	U068	DP Scn Start Pos	The timing of starting position at the time of DP reading are adjusted.
	U070	Adj DP Motor	The degree of auxiliary scanning direction are adjusted by adjusting the speed of time of DP reading.

(2) Maintenance modes item list

Section	Section Item No. Content of maintenance item		Summary		
Optical	U071	DP Timing	The timing of DP reading are adjusted.		
	U072	DP Center	The center line of DP reading image are adjusted.		
	U074	Adj DP input	The input light volume at the time of DP reading are adjusted.		
	U089	Output MIP-PG	PG output is set up.		
	U099	Detect Org Sz	The setting of sensing threshold value in the original size detection and operation are checked.		
High voltage	U100	Main HV Output	Main high voltage, laser, a main motor, etc. are turned on, and the main high-voltage operations are checked.		
	U101	1ST TC Output	References and setup, and outputs of a high-voltage control value other than main high voltage are checked.		
	U108	Adj Sepa Sbias	The ON/OFF timing of separation shift bias is adjusted.		
	U110	Drum Cnt	The display of a drum counter is set up.		
	U111	Drum Time	The display of drum drive time is set up.		
	U117	Drum No.	Drum serial No. is displayed.		
	U118	Drum History	A drum history is displayed.		
	U127	Clr Trans Cnt	The display of a transfer counter is set up.		
Developer	U130	Set Toner Install	Installation of a toner is performed.		
	U135	Chk Toner Motor	Operation of a toner motor is checked.		
	U139	Temp/Humidity	Displays the temperature and humidity.		
	U140	Adj Dev bias	Development bias is set up.		
	U147	Set Toner Apply	Same as the above		
	U150	Chk Toner Sensor	Display the state of the toner container sensor SW.		
	U156	Adj Tnr Ctrl Lv	The amount of supply of a toner is adjusted.		
	U157	Dev Time	The time of a developer drive is displayed and set up.		
	U158	Dev Cnt	A developer counter is displayed and set up.		
Fuser	U161	Adj Fuser Temp	Fuser control temperature is set up.		
	U167	Clr Fuser Cnt	A fuser counter is displayed and set up.		
	U199	Fuser Temp	Fuser temperature, a outside temperature, and absolute humidity are displayed.		

Section	ltem No.	Content of maintenance item	Summary
Operation panel and	U203	Chk DP Ope	Each simulation is operated with DP simple substance.
support equipment	U204	Set Card/Counter	The presence or absence of a key card and a key counter is set up.
	U207	Chk Panel Key	An operation key is checked.
	U211	Set EH Connection	The presence or absence of a duplex unit is changed.
	U223	Lock panel Ope	The operation functions of operation panel are changed. (Advanced model only)
	U243	Chk DP motors	Operation of the motor of DP, a clutch, and a solenoid is checked.
	U244	Chk DP Switch	The state of the paper detection SW of DP is displayed.
Mode set- ting	U250	Mnt Cnt Pre-set	The preset value (number of sheets) of a maintenance cycle is set up.
	U251	Clr Mnt Cnt	A maintenance counter are displayed and the data are changed.
	U252	Set Dest	The destination is set up.
	U253	Sel D/S count	The copy count methods (double count), such as a total counter, are set up.
	U260	Set Count Mode	The timing (feeding or ejection) which a total count etc. count is changed.
	U265	Set Model Dest	The consecutive numbers of the OEM are set up.
	U285	Set Svc Sts Page	A coverage report output (permission or failure) is channged.
	U326	Set clean Bk Line	An announcement (a display or undis- played) when black line is detected is set up.
	U332	Adj Calc Rate	The coefficient of the fixed form external application paper to A4 (or 11x8.5) paper is set up.
	U341	Set Prn Cass	The cassette stage only for a printer is set up.
	U343	Set Dup PriMode	A default (Duplex copy or Simplex copy) by a copy is set up.
	U345	Set Mnt Time Disp	The number of sheets of a check close display is set up.
	U346	Slct Sleep mode	A BAM conformity country is set up.

Section	ltem No.	Content of maintenance item	Summary
Image pro- cessing	U402	Adjust margin	The space of a leading edge, AC side, and a trailing edge is adjusted.
	U403	Scan Margin Tbl	The margin of reading data is adjusted by picture reading by a scanner.
	U404	Scan margin DP	The margin of reading data is adjusted by picture reading by DP
	U411	Scanner Auto Adjustment	A scanner and DP are adjusted automati- cally.
	U425	Set Target	The target value of an adjustment original is set up.
FAX	U600	Init All Data	According to the country code and the OEM code which were inputted, all the softswitches, backup data, and an image memory are initialized.
	U601	Init Keep Data	Softswitches other than machine data are initialized according to the country code and the OEM code which were inputted.
	U603	User Data 1	A circuit class is set up.
	U604	User Data 2	The number of times of a bell at the time of a FAX/TEL automatic change is set up.
	U605	Clr Data	All the data of a communication history and a protocol list is cleared.
	U610	System Setting 1	The number of waste lines at the time of degree, the number of waste lines at the time of automatic reduction, and the number of waste lines at the time of automatic reduction (A4, LETTER) are set up.
	U611	System Setting 2	The number of adjustment lines at the time of automatic reduction and the number of adjustment lines at the time of automatic reduction (A4, LETTER) are set up.
	U615	System Setting 6	Recording width capability and a disposal method when an 11-inch width recording form is set by an inch system are set up.
	U620	FAX System	Remote change mode (a continued type / one shot type) is set up.
	U625	Set Comm	The interval of a redial and the number of times are set up.
	U630	Comm Ctrl 1	Transmitting start speed and receiving abil- ity speed are set up. The measure against an echo at the time of transmission/reception is set up.

Section	ltem No.	Content of maintenance item	Summary
FAX	U631	Comm Ctrl 2	It is set up whether transmission and reception can be performed in ECM. The frequency of CED is set up.
	U632	Comm Ctrl 3	It is set up whether sending out after bit33 of a DIS/DTC signal is performed. The number of times of CNG detection at the time of a FAX/TEL automatic change is set up.
	U633	Comm Ctrl 4	 It is whether communication by V.34 is permitted, and transmission and reception it sets up individually. It is set up whether 3429 Hz in V.34 symbol speed is used. The number of times of reception of a DIS signal is set up. A RTN signal sending-out judging standard (rate of an error line) is set up.
	U634	Comm Ctrl 5	The judging standard of TCF is set up.
	U640	Comm Time 1	The detection time at the time of one shot selection of a remote change is set up. The detection time at the time of the contin- uous selection of a remote change is set up.
	U641	Comm Time 2	The timeout time at the time of FAX com- munication is set up.
	U650	Modem 1	G3 cable equalizer is set up. A modem disregard level is set up.
	U651	Modem 2	A modem outgoing level is set up.
	U660	Set Calls	A setup relevant to NCU (network control unit) is carried out.
	U670	Output List	The list of the data relevant to facsimile communication is outputted.
	U699	Set Soft SW	A setup of the softswitch on a FAX control circuit board is set up individually.

Section	Item No.	Content of maintenance item	Summary
Others	U901	Clr Paper FD Cnt	The feed number of sheets count accord- ing to feed stage are displayed and cleared.
	U903	Clr paper JAM Cnt	The number of times of JAM generating are displayed and cleared.
	U904	Clr Svc call cnt	The number of times of C call generating are displayed and cleared.
	U905	Option Cnt	The each counter of DP and a sorter are displayed and cleared.
	U906	Reset Dis Func	A separation C call is reset.
	U910	Clr Coverage Dat	All the data of a black ratio data value is cleared.
	U927	Clr Chg/Life Cnt	The count for fee collection and a life count are cleared.
	U935	Mnt Relay Board	A machine is set to enabled use in false to restoration at the time of child board failure.
	U942	Adj DP Loop Amt	The amount of DP bending is adjusted.
	U969	Toner Area Code	The area code for toner container discern- ment set up for every machine is referred to.

(3) Contents of the maintenance mode items

U000 Mainte Report

Description

Outputs lists of the current settings of the maintenance items and paper jam and service call occurrences. Outputs the event log. Also sends output data to the SD card.

Purpose

To check the current setting of the maintenance items, or paper jam or service call occurrences. Before initializing or replacing the backup RAM, output a list of the current settings of the maintenance items to reenter the settings after initialization or replacement.

Method

- 1. Press the start key.
- 2. Select the item to be output using the cursor up/down keys.

Display	Output list
Maintenance	Output the maintenance report.
User Status	Output the user status report.
Service Status	Output the service status report.
Event	Output the event report.
All	Output the All report.

- 3. Press the start key. A list is output.
 - * : When A4/Letter paper is available, a report of this size is output. If not, specify the paper feed location.

Method: Send to the SD card

- 1. Press the power key on the operation panel, and after verifying the main power indicator has gone off, switch off the main power switch.
- 2. Insert SDcard in SD card slot.
- 3. Turn the main power switch on.
- 4. Enter the maintenance item.
- 5. Press the start key.
- 6. Select the item to be send.
- 7. Select [Text] or [HTML].

Display	Output list
Print	A report is printed.
Text	It outputs to SD card in Text form.
HTML	It outputs to SD card in HTML form.

8. Press the start key.

Output will be sent to the SD card.

Completion

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

MFF	Event Log MFP (2) 2013/02/17 15:15						
· · · ·	TASKalfa2201 (3) [XXX_XXX.XXX] [XXX_XXX.XXX] [4] (1) Firmware version 2NG_2000.000.000 2013.02.17 (5) [XXX_XXX.XXX] [XXX_XXX.XXX] [4]					` / I	
#	er Jam Lo Count.	Event Descriprions	Date and Time	(12) Counter (f) J0000:	• Log 0 J4209: 0	(g) C0000: 0	
# 8 7 6 5 4	5555555 4444444 3333333 2222222 05001 (a) 05001 (a) 1 vice Call L Count. 1111111 999999 888888 77777 666666	Service Code 01.6000 01.2100 01.4000 01.6000 01.2100	2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 3/02/12 17:30 3/02/12 17:30 3/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30	J0100: J0101: 1 J0104: 22 J0105: J0106: J0107: J0110: J0211: J0212: J0213: 99 J0501: J0502: J0503: J0504: J0508: J0508: J0509: J0512: J0513:	2 J4213: 222 1 J4214: 1 1 J4218: 1 1 J4219: 1 1 J9000: 1 1 J9001: 1 1 J9002: 1 1 J9004: 1	C0001: 1 C0002: 2 C0003: 3 C0004: 4 C0005: 5 C0006: 6 C0007: 7 C0008: 8 C0009: 9 C0010: 10 C0011: 11 C0012: 12 C0013: 13 C0014: 14 C0015: 15 C0016: 16 C0017: 17 C0018: 18 C0019: 19 C0020: 20	
3 2 1 (10) Mai	555555 444444 1 ntenance	01.4000 01.6000 01.2100	2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30	J0518: J0519: J1403:	1 1 1 1	C0021: 21 C0022: 22 C0023: 23	
#	Count.	Item.	Data and Time		1		
7 6 5 4 3 2 1	Count. 999999 88888 77777 666666 55555 44444 1 cnown ton Count. 1111111 999999 888888 777777 6666666	01.21 01.40 01.60 01.21 01.40 01.60 01.21	Data and Time 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30 2013/02/12 17:30	J1414: J1604: J4002: J4003: J4013: J4013: J4014: J4201: J4202: J4203: J4204: J4208:	1 1 1 1 1 1 1 1 1 1 1		
	(7) [XXXXXXXXXXXXX]						

Figure 1-3-1

[Detail of event log]

No.	Items		Description	
(1)	System vers	sion		
(2) *1	System date	e		
(3)	Engine soft	ware version		
(4)	Engine boo	t software version		
(5)	Operation p	anel software version		
(6)		uage version		
(7)	Machine se			
(8)	Paper Jam	#	Count.	Event
	Log	Remembers 1 to 16 of occurrence. If the occur- rence of the previous paper jam is less than 16, all of the paper jams are logged. When the occur- rence excesseds 16, the oldest occurrence is removed.	The total page count at the time of the paper jam.	Log code (hexadecimal, 5 categories) (a) Cause of a paper jam (b) Paper source (c) Paper size (d) Paper type (e) Paper eject
		(a) Cause of paper jam (He	 xadecimal)	
		For details on the case of pa 4-2) (b) Detail of paper source (H 00: MP tray 01: Cassette 1 02: Cassette 2 (paper feede 03: Cassette 3 (paper feede 04: Cassette 4 (paper feede 05 to 09: Reserved	er) er)	eed Detection. (See page 1-
		(c) Detail of paper size (Hex	adecimal)	
		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	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 postcard	 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
		89: B5E 0A: A3	21: Oficio II	34: Western type 2 35: Western type 4

*1: Advanced model only

No.	Items	Description		
(8)	Paper Jam	(d) Detail of paper type (Hex	(adecimal)	
cont.	Log	01: Plain 02: Transparency 03: Preprinted 04: Labels 05: Bond 06: Recycled 07: Vellum 08: Rough 09: Letterhead	0A: Color 0B: Prepunched 0C: Envelope 0D: Cardstock 0E: Coated 0F: 2nd side 10: Media 16 11: High quality	 15: Custom 1 16: Custom 2 17: Custom 3 18: Custom 4 19: Custom 5 1A: Custom 6 1B: Custom 7 1C: Custom 8
(9)	Service	#	Count.	Service Code
	Call Log	Remembers 1 to 8 of occurrence of self diagnos- tics error. If the occur- rence of the previous diagnostics error is less than 8, all of the diagnos- tics errors are logged.	The total page count at the time of the self diagnostics error.	Self diagnostic error code (See page 1-4-20) Example: 01.6000 01: Self diagnostic error 6000: Self diagnostic error code number
(10)	Mainte-	#	Count.	item
	nance Log	Remembers 1 to 8 of occurrence of replace- ment. If the occurrence of the previous replacement of toner container is less than 8, all of the occur- rences of replacement are logged.	The total page count at the time of the replacement of the toner container. * :The toner replacement log is triggered by toner empty. This record may contain such a reference as the toner container is inserted twice or a used toner con- tainer is inserted.	Code of maintenance replacing item (1 byte, 2 categories) First byte (Replacing item) 01: Toner container Second byte (Type of replacing item) 00: Black First byte (Replacing item) 01: Toner container 02: Maintenance kit Second byte (Type of replacing item) 01: MK-4105

No.	Items		Description	
(11)	Unknown	#	Count.	item
	Toner Log	Remembers 1 to 5 of occurrence of unknown toner detection. If the occurrence of the previous unknown toner detection is less than 5, all of the unknown toner detection are logged.	The total page count at the time of the toner empty error with using an unknown toner container.	Unknown toner log code (1 byte, 2 categories) First byte 01: Toner container (Fixed) Second byte 00: Black
(12)	Counter	(f) Paper jam	(g) Self diagnostic error	
	Log Com- prised of three log	Indicates the log counter of paper jams depending on location.	Indicates the log counter of self diagnostics errors depending on cause.	
	counters	Refer to Paper Jam Log.	Example: C6000: 4	
	•	Refer to Paper Jam Log. All instances including those are not occurred are displayed.	Example: C6000: 4 Self diagnostics error 6000 has happened four times.	

[Service status page]

Service Status Page MFP (2) 12/12/2012 15:15			
(1) Firmware version	n 2NG_2000.000.000 2012.12.12		[XXXXXXXX] [XXXXXXXX] (5) [XXXXXXXX] [XXXXXXXX] (6)
Memory status (8) Size	256.0 MB	(22) FAX Information (23) Rings (Normal) (24) Rings (FAX/TEL) (25) Rings (TAD)	3 3 3
Time (9) Local Time Zone (10) Date and Time	+01:00 Amsterdam 27/10/2010 12:00		
Installed Option (11) Document Proce (12) Paper feeder 1 (13) Paper feeder 2 (14) Paper feeder 3			
Print Coverage (15) Average(%) (16) Total	/ Usage Page(A4/Letter Conversion)		
K: 1.10 (17) Copy K: 1.10	/ 1111111.11		
(18) Printer K: 1.10	/ 1111111.11		
(19) FAX K: 1.10 (20) Period (21) Last Page (%)	/ 1111111.11 (07/11/2005 - 07/12/2005 08:05) 1.00		
(29) 0000000/000000 0000000/000000 F00/U00/0/0/30/7 (36) 0/0/0/0/0/0/0/0/0/0/	100/100/100/100/100/100/100/100 0/0000000/0000000/0000000/000000/0000 0/000000/0000000/ 0/ (30) (31) (32) (33) (34) (35) 0/0/0/0/00/00/00/00/00/00/00/00 844/00001234abcd567800001234abcd5678/		15678901/0008/00/07
(39) [2NG_81BR.001.	02A/01/8791/01020304/01/01020304/00010	002	
	1	(7	7) [XXXXXXXXXXXXXXX]

Figure 1-3-2

[Detail of service status page]

No.	Description	Supplement
(1)	Firmware version	-
(2) *1	System date	-
(3)	Engine software version	-
(4)	Engine boot version	-
(5)	Operation panel software version	-
(6)	Option language version	
(7)	Machine serial number	-
(8)	Memory size	-
(9)	Local time zone	-
(10)	Report output date	Day/Month/Year hour:minute
(11)	Presence or absence of the document processor	Installed/Not installed
(12)	Presence or absence of the paper feeder	Cassette x/Not Installed
(13)	Presence or absence of the paper feeder	Cassette x/Not Installed
(14)	Presence or absence of the paper feeder	Cassette x/Not Installed
(15)	Page of relation to the A4/Letter	* :Print Coverage provides a close-matching reference of toner consumption and will not match with the actual toner consumption.
(16)	Average coverage for total	-
(17)	Average coverage for copy	-
(18)	Average coverage for printer	-
(19)	Average coverage for fax	-
(20)	Cleared date and output date	-
(21)	Coverage on the final output page	-
(22)	Fax kit information	This item is printed only when the fax kit is installed.
(23)	Number of rings	0 to 15
(24)	Number of rings before automatic switching	0 to 15
(25)	Number of rings before connecting to answering machine	0 to 15
(26)	Destination information	-
(27)	Area information	-

*1: Advanced model only

No.	Description	Supplement
(28)	Print start timing	MPT Leading edge/MPT Center line/Cassette1 Leading edge/Cassette1 Center line/Cassette2 Leading edge/ Cassette2Center line/Cassette3 Leading edge/Cassette3 Center line/Cassette4 Leading edge/Cassette4 Center line/Duplex Leading edge/Duplex Center line
(29)	Life counter (The first line)	Machine life/MP tray/Cassette 1/Cassette 2/ Cassette 3/Cassette 4/Duplex
	Life counter (The second line)	Drum unit/Transfer roller/Developer unit/Fuser unit Maintenance kit
(30)	Panel lock information	0: Off 1: Partial lock 2: Full lock
(31)	USB information	U00: Not installed/U01: Full speed/U02: Hi speed
(32)	Paper handling information	0: Paper source unit select/1: Paper source unit
(33)	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)
(34)	Billing counting timing	-
(35)	Temperature in machine	-
(36)	Media type attributes 1 to 28 (Not used: 18, 19, 20) * : For details on settings, refer to "Prescribe Commands Refer- ence Manual.	Weight settings 0: Light/1: Normal 1 / 2: Normal 2 / 3: Normal 3/ 4: Heavy 1 / 5: Heavy 2 / 6: Heavy 3 / 7: Extra Heavy Duplex settings 0: Disable / 1: Enable
(37)	RFID information	-
(38)	Optional PF software version	-
(39)	Optional message version	-
(40)	Maintenance information	-
(41)	Drum serial number	

U001	Exit Mainte
------	-------------

Description

Exits the maintenance mode and returns to the normal copy mode.

Purpose

To exit the maintenance mode.

Method

1. Press the start key. The normal copy mode is entered.

U002	Set Factory Def
------	-----------------

Description

Restores the machine conditions to the factory default settings.

Purpose

To move the mirror frame of the scanner to the position for transport.

Method

- 1. Press the start key.
- 2. Select [Mode1(All)].
- 3. Press the start key.

It brings near by a left end so that the carriage of Scanner can be fixed.

Display	Description
Mode1(All)	A factory-default setup is performed.

4. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.
* : An error code is displayed in case of an initialization error.

When errors occurred, turn main power switch off then on, and execute initialization using maintenance item U002.

Error codes

Codes	Description
0001	Controller
0020	Engine
0040	Scanner

U004 Machine No.

Description

Sets or displays the machine number.

Purpose

To check or set the machine number.

Method

Press the start key.

If the machine serial number of engine PWB matches with that of main PWB.

Display	Description
Machine No.	Displays the machine serial number.

If the machine serial number 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.

If the machine serial number of engine PWB does not match with serial number of engine sub PWB.

Display	Description
Machine No.(Eng)	Displays the machine serial number of engine.

Setting

Carry out if the machine serial number does not match.

- 1. Select [Execute].
- 2. Press the start key. Writing of serial No. starts.
- 3. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.

Completion

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

U019	Firm Version
------	--------------

Description

Displays the part number of the ROM fitted to each board.

Purpose

To check the part number or to decide, if the newest version of ROM is installed.

Method

- 1. Press the start key. The ROM version are displayed.
- 2. Change the screen using the cursor up/down keys.

Display	Description
Main	Main ROM
MMI	Operation ROM
Engine	Engine ROM
Engine Boot	Engine booting
Option Language	Optional language ROM
DP	Document processor ROM
DP Boot	Document processor booting
PF1	Paper feeder1 ROM
PF1 Boot	Paper feeder1 booting
PF2	Paper feeder2 ROM
PF2 Boot	Paper feeder2 booting
PF3	Paper feeder3 ROM
PF3 Boot	Paper feeder3 booting

Completion

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

U021 Init memory

Description

Initializes all settings, except those pertinent to the type of machine, namely each counter, service call history and mode setting. Also initializes backup RAM according to region specification selected in maintenance item U252 Setting the destination.

Purpose

To return the machine settings to their factory default.

Method

- 1. Press the start key.
- 2. Select [Execute].

Display	Description
Execute	Data is initialized according to destination information.

3. Press the start key.

- * : All data other than that for adjustments due to variations between machines is initialized based on the destination setting.
- 4. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.
 - * : An error code is displayed in case of an initialization error. When errors occurred, turn main power switch off then on, and execute initialization using maintenance item U021.

Error codes

Display	Description
0001	Controller
0020	Engine
0040	Scanner

U030 Chk motor

Description

Drives each motor.

Purpose

To check the operation of each motor.

Method

- 1. Press the start key.
- 2. Select the motor to be operated.
 - * : Press the start key. The operation starts.

Display	Description	
Main	Main motor is turned on.	
Exit(CW)	Eject motor is turned on clockwise.	
Exit(CCW)	Eject motor is turned on counterclockwise.	

3. To stop operation, press the stop key.

Completion

U031 Chk switch

Description

Displays the on-off status of each paper detection switch or sensor on the paper path.

Purpose

To check if the switches and sensors for paper conveying operate correctly.

Method

- 1. Press the start key.
- 2. Turn each switch or sensor on and off manually to check the status.

Display	Description	
Switch	State of the switch	

* : State of the switches are represented by 0 and 1.

*: 4-digit numeric representation, each digit corresponds to the state of the switch.

4th digit	3rd digit	2nd digit	1st digit
-	-	Fuser	Regist

Example: Regist switch is ON : 0001 Fuser switch is ON : 0010 Regist and fuser switches are ON : 0011

Completion

U032 Chk Clutch

Description

Turns each clutch on.

Purpose

To check the operation of each clutch.

Method

- 1. Press the start key.
- 2. Select [Motor On] or [Motor Off].

Display	Description	
Motor On	Main motor (MM) is turned on.	
Motor Off	Main motor (MM) is not turned on.	

- 3. Select the clutch to be operated.
- 4. Press the start key. The operation starts.

Display	Description	
Feed	Feed clutch (PFCL) is turned on.	
Regist	Registration clutch (RCL) is turned on.	

5. To stop operation, press the stop key.

Completion

U033 Chk Solenoid

Description

Turns each solenoid on.

Purpose

To check the operation of each solenoid.

Method

- 1. Press the start key.
- 2. Select [Motor On] or [Motor Off].

Display	Description	
Motor On	Main motor (MM) is turned on.	
Moter Off	Main motor (MM) is not turned on.	

3. Select [MPT].

4. Press the start key. The operation starts.

Display	Description	
MPT	MPT solenoid (MPSOL) is turned on.	

5. To stop operation, press the stop key.

Completion

U034 Adj Paper timing

Description

Adjusts the leading edge registration or center line.

Purpose

Make the adjustment if there is a regular error between the leading edges of the copy image and original.

Make the adjustment if there is a regular error between the center lines of the copy image and original.

Method

- 1. Press the start key.
- 2. Select the item to be adjusted.

Display	Description
LSU Out Top	Leading edge registration adjustment
LSU Out Left	Center line adjustment

Adjustment: LSU Out Top

- 1. Press the system menu key.
- 2. Press the start key to output a test pattern.
- 3. Press the system menu key.
- 4. Select the item to be adjusted.

[LSU Out Top]

Display	Description	Setting range	Initial setting	Change in value per step
MPT	Paper feed from MP tray.	-10.0 to 10.0	0	0.1
Cas1	Paper feed from cassette1.	-10.0 to 10.0	0.9	0.1
Cas2	Paper feed from cassette2.	-10.0 to 10.0	0.9	0.1
Cas3	Paper feed from cassette3.	-10.0 to 10.0	0.9	0.1
Cas4	Paper feed from cassette4.	-10.0 to 10.0	0.9	0.1
Duplex	Duplex mode. (second)	-10.0 to 10.0	-0.6	0.1

5. Change the setting value using change keys * or numeric keys.

* : Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model) For output example 1, increase the value. For output example 2, decrease the value

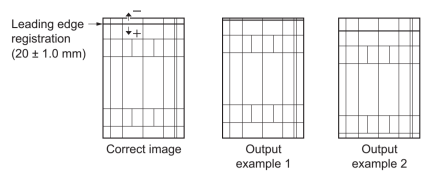


Figure 1-3-3

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

Caution

Check the copy image after the adjustment. If the image is still incorrect, perform the following adjustments in maintenance mode.

U034 ----- U066 ----- U071

Adjustment: LSU Out Left

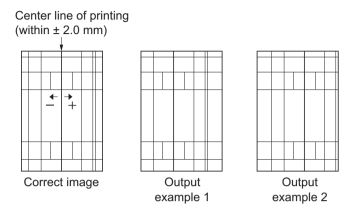
- 1. Press the system menu key.
- 2. Press the start key to output a test pattern.
- 3. Press the system menu key.
- 4. Select the item to be adjusted.

[LSU Out Left]

Display	Description	Setting range	Initial setting	Change in value per step
MPT	Paper feed from MP tray.	-10.0 to 10.0	0	0.1
Cas1	Paper feed from cassette1.	-10.0 to 10.0	-1.6	0.1
Cas2	Paper feed from optional cassette2.	-10.0 to 10.0	-1.6	0.1
Cas3	Paper feed from optional cassette3.	-10.0 to 10.0	-1.6	0.1
Cas4	Paper feed from optional cassette4.	-10.0 to 10.0	-1.6	0.1
Duplex	Duplex mode. (second)	-10.0 to 10.0	0	0.1

- 5. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

For output example 1, increase the value. For output example 2, decrease the value.



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

Caution

Check the copy image after the adjustment. If the image is still incorrect, perform the following adjustments in maintenance mode.

U034 ----- U067 ----- U072

(P.1-3-34) (P.1-3-39)

A feed setup is performed as follws.

Select item	Feed	Paper type	Duplex mode
LSU Out Top :MTP	MP Tray	Plain	OFF
LSU Out Top :Cas1	Cassette1	Plain	OFF
LSU Out Top :Cas2	Cassette2	Plain	OFF
LSU Out Top :Cas3	Cassette3	Plain	OFF
LSU Out Top :Cas4	Cassette4	Plain	OFF
LSU Out Top :Duplex	Cassette1	Plain	ON
LSU Out Left :MTP	MP Tray	Plain	OFF
LSU Out Left :Cas1	Cassette1	Plain	OFF
LSU Out Left :Cas2	Cassette2	Plain	OFF
LSU Out Left :Cas3	Cassette3	Plain	OFF
LSU Out Left :Cas4	Cassette4	Plain	OFF
LSU Out Left :Duplex	Cassette1	Plain	ON

Completion

U035	Adj Folio Sz	
------	--------------	--

Changes the printing area for copying on folio paper.

Purpose

To prevent cropped images on the trailing edge or left/right side of copy paper by setting the actual printing area for folio paper.

Setting

- 1. Press the start key.
- 2. Select the item to be set.
- 3. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Length	Height of a FOLIO paper.	330 to 356(mm)	330
Width	Width of a FOLIO paper.	200 to 220(mm)	210

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

Completion

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

U037 Chk Fan Motor

Description

Drives each fan motor.

Purpose

To check the operation of each fan motor.

Method

- 1. Press the start key.
- 2. Select the fan motor to be operated.
- 3. Press the start key. The operation starts.

Display	Description
Main board	Main board fan motor is turned on.

* : A fan motor cannot be operated while an engine drives.

4. To stop operation, press the stop key.

Completion

U051	Adj Paper Loop	
------	----------------	--

Adjusts the deflection in the paper at the registration roller.

Purpose

Make the adjustment if the leading edge of the copy image is missing or varies randomly, or if the copy paper is Z-folded.

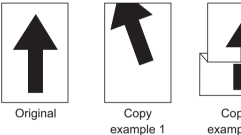
Method

- 1. Press the system menu key.
- 2. Place an original and press the start key to make a test copy.
- 3. Press the system menu key.
- 4. Select the item to be adjusted.

Display	Description	Setting range	Initial setting	Change in value per step
MPT	Paper feed from MP tray.	-30 to 20	0	1
Cassette	Paper feed from cassette.	-30 to 20	0	1
PF	Paper feed from paper feeder.	-30 to 20	0	1
Duplex	Duplex mode (second)	-30 to 20	0	1

- 5. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

For output example 1, increase the value. For output example 2, decrease the value. The greater the value, the larger the deflection; the smaller the value, the smaller the deflection.





Copy example 2



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

Completion

Press the stop key. The indication for selecting a maintenance item No. appears.

U053 Adj Motor Speed

Description

Performs fine adjustment of the speeds of the motors.

Purpose

To adjust the speed of the respective motors when the magnification is not correct.

Setting

- 1. Press the start key.
- 2. Select the item to be set.
- 3. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting	Change in value per step
Main	Main motor speed adjustment.	-50 to 50	0	1
Polygon	Polygon motor speed adjustment.	-50 to 50	0	1
Exit	Eject motor speed adjustment.	-50 to 50	0	1
MPF	Main motor MPF speed adjustment.	-50 to 50	-2	1

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

Completion

U063	Adj shading
------	-------------

Changes the shading position of the scanner.

Purpose

Used when the white line continue to appear longitudinally on the image after the shading plate is cleaned.

This is due to flaws or stains inside the shading plate. To prevent this problem, the shading position should be changed so that shading is possible without being affected by the flaws or stains.

Setting

- 1. Press the start key.
- 2. Select [Position].
- 3. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting	Change in value per step
Position	Shading position.	-6 to 18	0	1

Increasing the value moves the shading position toward the machine left, and decreasing it moves the position toward the machine right.

4. 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

U065	Adj Scn	
------	---------	--

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 ------ U065 (main scanning direction) ------ U065 (auxiliary scanning direction)

(P.1-3-31)

(P.1-3-31)

Method

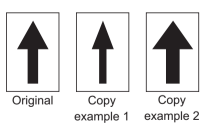
- 1. Press the start key.
- 2. Press the system menu key.
- 3. Place an original and press the start key to make a test copy.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.

Display	Description	Setting range	Initial setting	Change in value per step
Y Zoom	Scanner magnification in the main scanning direction.	-75 to 75	0	1
X Zoom	Scanner magnification in the auxiliary scanning direction.	-125 to 125	0	1

Adjustment: [Y Zoom]

- 1. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

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.





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

Adjustment: [X Zoom]

- 1. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

For copy example 1, increase the value. For copy example 2, decrease the value. Increasing the value makes the image longer, while decreasing the value makes the image shorter.

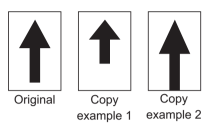


Figure 1-3-6

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

Completion

U066	Table timing
------	--------------

Adjusts the scanner leading edge registration of the original scanning.

Purpose

Make the adjustment if there is a regular error between the leading edges of the copy image and original.

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.

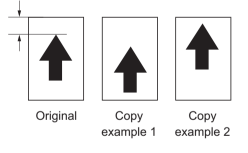
Display	Description	Setting range	Initial setting	Change in value per step
Front	Scanner leading edge registration.	-45 to 45	0	1

6. Change the setting value using change keys * or numeric keys.

*: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

For copy example 1, increase the value. For copy example 2, decrease the value. Increasing the value moves the image forward and decreasing the value moves the image backward.

Leading edge registration of the copy image (+1.0/-1.5 mm or less)





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

Caution

If the above adjustment does not optimize the leading edge registration, proceed with the following maintenance modes.

U034 ----- U065 ----- U066

(P.1-3-24) (P.1-3-31)

Completion

U067	Table center
------	--------------

Adjusts the scanner center line of the original scanning.

Purpose

Make the adjustment if there is a regular error between the center lines of the copy image and original.

Adjustment

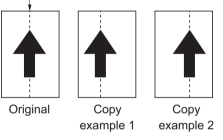
- 1. Press the start key.
- 2. Press the system menu key.
- 3. Place an original and press the start key to make a test copy.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.

Display	Description	Setting range	Initial setting	Change in value per step
Front	Scanner center line	-40 to 40	0	1

6. Change the setting value using change keys * or numeric keys.

*: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

For copy example 1, decrease the value. For copy example 2, increase the value. Increasing the value moves the image leftward and decreasing it moves the image rightward.





Center line of the copy image (within ± 2.0 mm)



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

Caution

If the above adjustment does not optimize the center line, proceed with the following maintenance modes.

U034 ----- U065 ----- U067

(P.1-3-31) (P.1-3-24)

Completion

U068 DP Scn Start Pos

Description

Adjusts the position for scanning originals from the DP. Performs the test copy at the four scanning positions after adjusting.

Purpose

Used when the image fogging occurs because the scanning position is not proper when the DP is used. Run U071 to adjust the timing of DP leading edge when the scanning position is changed.

Setting

1. Press the start key.

Display	Description	Setting range	Initial setting	Change in value per step
DP Read	Starting position adjustment for scan- ning originals.	-55 to 55	0	1
Black Line	Scanning position for the test copy orig- inals.	0 to 3	0	1

- 2. Select [DP Read].
- 3. Change the setting using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

When the setting value is increased, the scanning position moves to the right and it moves to the left when the setting value is decreased.

- 4. Press the start key. The value is set.
- 5. Select [Black Line].
- 6. Change the setting using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)
- 7. Press the start key. The value is set.
- 8. Set the original (the one which density is known) in the DP and press the system menu key.
- 9. Press the start key. Test copy is executed.
- 10. Perform the test copy at each scanning position with the setting value from 0 to 3 and check that no black line appears and the image is normally scanned.

Completion

U070	Adj DP Motor
------	--------------

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.

Adjustment

- 1. Press the start key.
- 2. Press the system menu key.
- 3. Place an original on the DP and press the start key to make a test copy.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.

Display	Description	Setting range	Initial setting	Change in value per step
X Zoom(F)	Main scanning direction. (Front)	-125 to 125	0	1
X Zoom(B)	Main scanning direction. (Back)	-125 to 125	0	1

Adjustment

- 6. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

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.

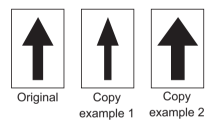


Figure 1-3-9

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

Completion

U071	DP Timing

Adjusts the DP original scanning timing.

Purpose

Make the adjustment if there is a regular error between the leading or trailing edges of the original and the copy image when the DP is used.

Method

- 1. Press the start key.
- 2. Press the system menu key.
- 3. Place an original on the DP and press the start key to make a test copy.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.

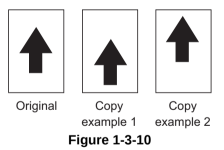
Display	Description	Setting range	Initial setting	Change in value per step
Front Head	Leading edge registration. (first side)	-30 to 30	0	1
Front Tail	Trailing edge registration. (first side)	-30 to 30	0	1
Back Head	Leading edge registration. (second side)	-30 to 30	0	1
Back Tail	Trailing edge registration. (second side)	-30 to 30	0	1

Adjustment: Leading edge registration

- 1. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

For copy example 1, increase the value. For copy example 2, decrease the value.

Increasing the value moves the image forward and decreasing the value moves the image backward.



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

Caution

If the first side is adjusted, check the second side and if adjustment is required, carry out the adjustment.

If the above adjustment does not optimize the leading edge registration, proceed with the following maintenance modes.

U034 ----- U071

(P.1-3-24)

Adjustment: Trailing edge registration

- 1. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

For copy example 1, increase the value. For copy example 2, decrease the value.

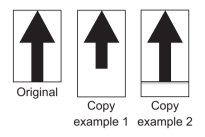


Figure 1-3-11

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

Completion

U072 C	P Center
--------	----------

Adjusts the scanning start position for the DP original.

Purpose

Make the adjustment if there is a regular error between the centers of the original and the copy image when the DP is used.

Adjustment

- 1. Press the start key.
- 2. Press the system menu key.
- 3. Place an original on the DP and press the start key to make a test copy.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.

Display	Description	Setting range	Initial setting	Change in value per step
Front	DP center line. (first side)	-40 to 40	0	1
Back	DP center line. (second side)	-40 to 40	0	1

6. Change the setting value using change keys * or numeric keys.

*: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

For copy example 1, increase the value. For copy example 2, decrease the value. Increasing the value moves the image rightward and decreasing it moves the image leftward.

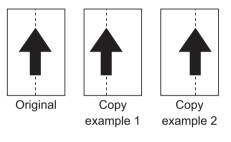


Figure 1-3-12

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

Caution

If the first side is adjusted, check the second side and if adjustment is required, carry out the adjustment.

If the above adjustment does not optimize the center line, proceed with the following maintenance modes.

U034 ------ U065 ----- U067 ----- U072

(P.1-3-24) (P.1-3-31) (P.1-3-34)

Completion

U074	Ad	j DP input	
------	----	------------	--

Adjusts the luminosity of the exposure lamp for scanning originals from the DP.

Purpose

Used if the exposure amount differs significantly between when scanning an original on the platen and when scanning an original from the DP.

Setting

1. Press the start key.

- 2. Change the setting using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting	Change in value per step
Coefficient	DP input light luminosity.	0 to 3	0	1

Settings 0: No correction / 1: Slight correction / 2: Medium correction / 3: Strong correction 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

U089 Output MIP-PG

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 key.
- 2. Select the MIP-PG pattern to be output and press the start key.

Display	PG pattern to be output	Purpose
Mono-Level		To check the drum quality
256-Level		To check resolution reproducibility in printing
Gray Scale		To check the laser scanner unit engine output characteristics

3. Press the system menu key.

4. Press the start key. A MIP-PG pattern is output.

Completion

U099	Detect Org Sz
------	---------------

Checks the operation of the original size sensor and sets the sensing threshold value.

Purpose

To adjust the sensitiveness of the sensor and size judgement time if the original size sensor malfunctions frequently due to incident light or the like.

Method

1. Press the start key.

* : Select the item to e set.

Display	Description	
Data1	Displays the width of an Original Area colored original document	
B/W Level1	Setting original size detection threshold value	
Data2	Displays the width of an Original Area colored original document (when DP is installed)	

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. The original size sensor determines the document is vertical or horizontal. (The document is detected two times when the DP is installed.)

Display	Description	Description Setting range	
OrgAreaDot	Detected original width size(dot).	0 to 7280	0/0
OrgAreaMm	Detected original width size(mm).	0 to 308.0	0/0
Size SW L	Displays the original size sensor ON/OFF.	On /Off	0/0

Setting: [B/W Level1]

- 1. Select an item to be set.
- 2. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting*
Original1	Original1 threshold value.	0 to 255	50
Original2	Original2 threshold value.	0 to 255	50
Original3	Original3 threshold value.	0 to 255	50
Light Source	Light Source threshold value.	0 to 255	49

* : Reducing the value increases the sensitivity of the sensor allowing a document with more density to be detected, however, the document mat could be detected as an original document.

If the values vary excessively, mal-detection could occur depending on how a document is placed.

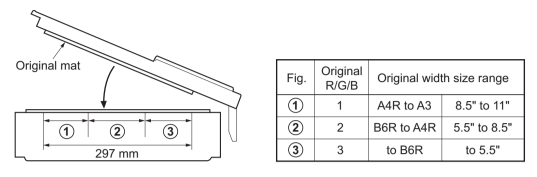


Figure 1-3-13

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

Completion

U100 Main HV Output

Description

Performs main charging.

* : Perform the high altitude settings when a leakage is developed on images in a high altitude installation, such as in Mexico City.

Purpose

To check main charging.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	
Charged Voltage	
High Altitude	

Setting: [Charged Voltage]

- 1. Select the item to be set.
- 2. Change the value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Execute	Aging is performed.	-	-
Voltage	The amount of adjustments of charged voltage.	-100 to 100	0

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

Setting: [High Altitude]

1. Select the mode to be set.

Display	Description	
Mode0	Set mode0 of high altitude mode. (1500 m or less)	
Mode1	Set mode1 of high altitude mode. (1500 m to 2500 m)	
Mode2	Set mode2 of high altitude mode. (2500 m or more)	

* : Initial setting: 0

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

Completion

U101 1ST TC Output

Description

Sets the control voltage for the primary transfer.

Purpose

To change the setting when any density problems, such as too dark or light, occur.

Method

- 1. Press the start key.
- 2. Select the item to be adjusted.
- 3. Change the value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
On Tmg	Transfer bias ON timing.	-1000 to 1000	0
Off Tmg	Transfer bias OFF timing.	-1000 to 1000	0
Pre On Tmg	Transfer bias Pre ON timing.	-1000 to 1000	0
Bias(L)	Transfer bias for large sizes.	0 to 2000	80
Bias(M)	Transfer bias for medium sizes.	0 to 2000	110
Bias(S)	Transfer bias for small sizes.	0 to 2000	140
Bias H(L)	Half Transfer bias for large sizes.	0 to 2000	100
Bias H(M)	Half Transfer bias for medium sizes.	0 to 2000	150
Bias H(S)	Half Transfer bias for small sizes.	0 to 2000	200

4. 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

U108 Adj Sepa Sbias

Description

Adjusts output of separation shift bias and ON/OFF timing.

Purpose

To set when the separated malfunction of the paper occurs.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	
Normal	
Mormal23	
Light	

Setting:[Normal/Mormal23]

- 1. Select the item to be set.
- 2. Change the value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Mode	ON/OFF timing adjustment with paper position.	0 to 7	0/6
Sepa	Separation mode of plain paper.	2 to 3	2/2

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

Setting:[Light]

- 1. Select the item to be set.
- 2. Change the value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Sepa	Separation mode of plain paper.	1 to 2	0/2

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

U110 Drum Cnt

Description

Displays the drum counts for checking.

Purpose

To check the drum status.

Method

1. Press the start key. The current drum counts is displayed.

Display	Description
К	Drum drive time (K).

Completion

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

U111	Drum Time	
------	-----------	--

Description

Displays the drum drive time for checking a figure, which is used as a reference when correcting the high voltage based on time.

Purpose

To check the drum status.

Method

1. Press the start key. The drum drive time is displayed.

Display	Description
К	Drum drive time. (K)

Completion

U117 Drum No.

Description

A drum number is displayed.

Purpose

It is used for the check of a drum number.

Method

1. Press the start key. The drum number is displayed.

Display	Description
К	Drum No. (K)

Completion

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

Description

Displays the past record of machine number and the drum counter.

Purpose

To check the count value of machine number and the drum counter.

Method

- 1. Press the start key.
- 2. Select [K].

Display	Description
К	Drum past record

The history of a machine number and a drum 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 drum counter

Completion

U127	Clr Trans Cnt
------	---------------

Displays and clears the counts of the transfer counter.

Purpose

To check the count after replacement of the 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
Cnt	Transfer counter.
Clear	Value is cleared.

Clearing

1. Select [Clear].

2. Press the start key. The counter value is cleared.

Completion

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

U130 Set Toner Install	U130	Set Toner Install
------------------------	------	-------------------

Description

To set the toner installation mode.

Purpose

Toner installation is performed at the time of a machine setup.

- 1. Press the start key.
- 2. Select [Excute].
- 3. Press the start key. The operation starts.

Display	Description
Excute	Execute toner install.

* : A toner motor cannot be operated while an engine drives.

Completion

U135 Chk Toner Motor

Description

To check the Toner Motor Operation.

Purpose

To check the Toner Motor Operation.

- 1. Press the start key.
- 2. Select [Excute].
- 3. Press the start key.

Display	Description
Excute	Execute toner motor is turned on.

* : A toner motor cannot be operated while an engine drives.

Completion

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

U139 Temp/Humidity	
--------------------	--

Description

Displays the detected temperature and humidity outside the machine.

Purpose

To check the temperature and humidity outside the machine

Method

- 1. Press the start key.
- 2. Select the item to be displayed.

Display	Description
Ext temp	External temperature.
Ext rel hmd	Relative humidity of the external.
Ext abs hmd	Absolute humidity of the external.

* : Temperature and humidity are acquired and re-displayed periodically.

Completion

U140 Adj Dev bias

Description

Adjusts various developer bias value.

Purpose

To adjust the developer bias value.

Method

- 1. Press the start key.
- 2. Select the item to be adjusted.
- 3. Change the value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Bias	Developer magnet roller bias.	240 to 340	290
Clock	Developer magnet roller frequency.	2600 to 3000	2700
Duty	Developer magnet roller duty.	0 to 100	45
Img Preference	Toner density setting of the copy.	-1 to 1	0

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

Completion

U147 Set Toner Apply

Description

A mode setup of the operation which removes the toner in the development unit which carried out the charge rise is performed.

Purpose

The basic target does not need to change a setup.

However, the mode is changed when outputting a manuscript with an always low printing rate in large quantities.

* : If the toner which carried out the charge rise stagnates in a development unit, concentration will fall.

Method

- 1. Press the start key.
 - * : Select the [Threshold].

Display	Description
Threshold	Changes the threshold of each setting.

Setting

- 1. Select the item to be set.
- 2. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description
Coverage Rate	Threshold of print coverage rate.
Page Cnt1	Threshold of page count. Part1. (Used for judgement in last page of print job)
Page Cnt2	Threshold of page count. Part2. (Used for judgement in page of continuous printing)

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

Completion

U150 Chk Toner Sensor	r
-----------------------	---

Displays the status of each sensor associated with the toner.

Purpose

To check if the sensors operate correctly.

Method

1. Press the start key.

Display	Description
Dev sensor	State of the developer sensor.

2. Check the status of sensor. The current value is displayed.

* : Developer sensor are acquired and re-displayed periodically.

Completion

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

U156	Adj Tnr Ctrl Lv
------	-----------------

Description

A toner supply level is adjusted.

Purpose

A toner supply level is adjusted.

Method

- 1. Press the start key.
- 2. Select the item to be adjust.
- 3. Change the value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Supply(H)	The maximum threshold value of toner supply.	0.09 to 2.55	1.30
Supply(L)	The minimum threshold value of toner supply.	0.09 to 2.55	1.00
SUpply(PH)	The prohibition threshold value of toner supply.	0.09 to 2.55	1.50
On Time	Time to turn on a toner motor.	50 to 2000	500
Off Time	Time to turn off a toner motor.	50 to 2000	100

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

Completion

U157 Dev Time

Description

Displays the developer drive time for checking a figure, which is used as a reference when correcting the toner control.

Purpose

To check the developer drive time after replacing the developer unit.

Method

1. Press the start key. The developer drive time is displayed.

Display	Description
К	Developer drive time. (K)

Completion

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

Description

Displays the developing count for checking.

Purpose

To check the developing count after replacing the developing unit.

Method

1. Press the start key. The current developer counts is displayed.

Display	Description
К	Developing count. (K)

Completion

U161	Adj Fuser Temp
------	----------------

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 item to be adjusted.
- 3. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
T1	Setting of target temperature of 1st stable temperature. (Ready)	130 to 220 (°C)	120
Т2	Setting of target temperature of 2nd stable temperature. (Standby)	130 to 220 (°C)	160
Т3	Setting of target temperature at a con- tinuation copy. (1st copy)	130 to 220 (°C)	150
Τ4	Setting of target temperature at a con- tinuation copy. (Final)	130 to 220 (°C)	160

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

Completion

U167 Clr Fuser Cnt

Description

Displays and clears the fuser counts for checking.

Purpose

To check or clear the fuser counts after replacing the fuser unit.

Method

1. Press the start key. The fuser count is displayed.

Display	Description
Cnt	Fuser unit count value
Clear	A value is cleared.

Clearing

1. Select [Clear].

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

Completion

U199 Fuser Temp

Description

Displays the detected fuser temperature.

Purpose

To check the fuser temperature.

Method

1. Press the start key. The fuser temperature is displayed.

Display	Description
Fix Center	Temperature in the center of the fixing. (°C)
Fix Edge	Temperature in the edge of the fixing. (°C)

* : Temperature a acquired and re-displayed periodically.

Completion

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

U203 Chk DP Ope

Description

Simulates the original conveying operation separately in the DP.

Purpose

To check the DP operation.

Method

- 1. Press the start key.
- 2. Place an original in the DP.
- 3. Select the mode to be operated.

Display	Description
Mono	Mono reading
Color	Color reading

4. Select the item to be operated.

Display	Description
ADP	With paper, single-sided original.
RADP	With paper, double-sided original.

5. Press the start key. The operation starts.

6. To stop continuous operation, press the stop key.

Completion

U204 Set Card/Counter

Description

Sets the presence or absence of the optional key counter.

Purpose

To run this maintenance item if a key counter is installed.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	Description
Key-Counter	The key counter is installed.
Off	Not installed.

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

4. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.

Completion

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

U207 Chk Panel Key

Description

Checks operation of the operation panel keys.

Purpose

To check operation of all the keys and LEDs on the operation panel.

Method

1. Press the start key. The screen for executing is displayed.

Display	Description
Count	Keypress counter.

* : It counts up for every key press.

* : It does not count up except the key of the following order of depression.

* : Screen transition does not happen when screen transition key(Ex. Stop, Back key) is counted.

Completion

U211 Set EH Connection

Description

Connection of enhancement apparatus is set up.

Purpose

It uses for a connection setup of enhancement apparatus without connection detection.

- 1. Press the start key.
- 2. Select [Duplex Unit].

Display	Description
Duplex Unit	A connection setup of a duplex unit.

3. Select On or Off.

Display	Description
On	Duplex unit is connect.
Off	Duplex unit is not connect.

4. Press the start key. The setting is set.

5. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.

- * : When you change the setting of the U211, U343 display changed.
 - if U211 is set "Off", U343 is not shown on Select Screen.
- * : When U211 is set "Off", U343 is set "Off".

U223	Lock panel Ope
------	----------------

(Advanced model only)

Description

Set the ON / OFF operation of the unit lock function.

Purpose

TTo limit the operation of the system menu on the operation unit. The same settings as the operation panel lock function in the Command Center.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	Description
Unlock	OFF the Lock of SystemMenu.
Partial Lock	ON the Partial Lock function of SystemMenu.
Lock	ON the Lock function of SystemMenu.

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

Completion

U243 Chk DP motors

Description

Turns the motors and clutches in the DP.

Purpose

To check the operation of the DP motors or clutches.

Method

- 1. 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.
Conv Motor	DP original conveying motor (DPOCM) is turned.
Rev Motor	DP switchback motor (DPSBM) is turned.
Regist Clutch	DP registration clutch (DPRCL) is turned.

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.

U244 Chk DP Switch

Description

Displays the status of the respective switches in the DP.

Purpose

To check if respective switches in the DP operate correctly.

Method

- 1. Press the start key.
- 2. Turn each switch or sensor on and off manually to check the status.

Display	Description
Switch	State of the switch

- *: State of the switches are updated regularly.
- * : State of the switches are represented by 0:OFF and 1:ON.

*: 7-digit numeric representation, each digit corresponds to the state of the switch.

7th digit	6th digit	5th digit	4th digit	3th digit	2th digit	1th digit
cover_open	open	feed	regist	timing	set	longitudinal

Example:	longitudinal switch is ON	: 0000001
	set switch is ON	: 0000010
	feed and timing switches are ON	: 0010100

Completion

U250	Mnt Cnt Pre-set
------	-----------------

Description

Changes preset values for maintenance cycle.

Purpose

Provides changing the time when the message to acknowledge to conduct maintenance adjustment is periodically displayed.

Setting

- 1. Press the start key.
- 2. Select the item to be set.
- 3. Change the setting using the +- keys or numeric keys.

Display	Description	Setting range
M.Cnt A	Preset values for maintenance cycle. (kit A)	0 to 9999999
Clear	A value is cleared.	0

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

Clearing

- 1. Select [Clear].
- 2. Press the start key. The setting value is cleared.

Completion

U251 Clr Mnt Cnt

Description

Displays and clears or changes the maintenance count.

Purpose

To verify the maintenance counter count. Also to clear the count during maintenance service.

Setting

- 1. Press the start key.
- 2. Select the item to be changed.
- 3. Change the setting using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range
M.Cnt A	Count value for maintenance cycle A.	0 to 9999999
Clear	A value is cleared.	0

Clearing

- 1. Select [Clear].
- 2. Press the start key. The setting value is cleared.

Completion

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		
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.		

3. Press the start key.

4. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.

* : An error code is displayed in case of an initialization error.

When errors occurred, turn main power switch off then on, and execute initialization using maintenance item U252.

Error codes

Codes	Description
0001	Controller
0020	Engine
0040	Scanner

U253 Sel D/S count

Description

Switches the count system for the total counter and other counters.

Purpose

Used to select, according to the preference of the user (copy service provider), if folio size paper is to be counted as one sheet (single count) or two sheets (double count).

Setting

1. Press the start key.

2. Select the item to be set.

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)

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

Completion

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

U260 Set Count Mode	
---------------------	--

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

3. Initial setting: Eject

4. Press the start key. The setting is set.

Completion

U265 Set Model Dest

Description

Sets the OEM purchaser code.

Purpose

Sets the code when replacing the main board and the like.

Setting

- 1. Press the start key.
- 2. Change the setting using the +- keys or numeric keys.

Display	Description
No.	Sets the OEM purchaser code.

- 3. Press the start key. The setting is set.
- 4. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.

Completion

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

U285	Set Svc Sts Page
------	------------------

Description

Determines displaying the digital dot coverage report on reporting.

Purpose

According to user request, changes the setting.

Setting

- 1. Press the start key.
- 2. Select [On] or [Off].

Display	Description
On	Displays the digital dot coverage.
Off	Not to display the digital dot coverage.

* : Initial setting: On

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

Completion

U326 Set clean Bk Line

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.

* : Select the item to set.

Display	Description
Black Line Mode	Black line cleaning guidance ON/OFF setting
Black Line Cnt	Setting counts of the cleaning guidance indication

Setting: [Black Line Mode]

1. Select On or Off.

Display	Description
On	Displays the cleaning guidance
Off	Not to display the cleaning guidance

* : Initial setting: On

2. Press the start key. The setting is set.

Setting: [Black Line Cnt]

1. Select [Cnt].

- 2. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Cnt	Setting counts of the cleaning guidance indication (x 1000 sheets)	0 to 255	8

1. When setting is 0, the black line cleaning indication is displayed only if the black line is detected.

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

Completion

U332 Adj Calc Rate

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 user simulation.

Purpose

To set the coefficient for converting the black ratio for nonstandard sizes in relation to the A4/Letter size.

Setting

- 1. Press the start key.
- 2. Change the setting using change keys * or numeric keys.
- *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Rate	Size parameter.	0.1 to 3.0	1.0

* : Initial setting: 1.0 (A4/Letter)

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

Completion

U341 Set Prn Cass

Description

Sets a paper feed location specified for printer output.

Purpose

To use a paper feed location only for printer output.

A paper feed location specified for printer output cannot be used for copy output.

- 1. Press the start key.
- 2. Select the paper feed location for the printer. Two or more cassette can be selected.
- 3. Select On or Off.

Display	Description	Setting range	Initial setting
Cas1	Cassette 1	On/Off	On
Cas2	Cassette 2 (optional paper feeder)	On/Off	On
Cas3	Cassette 3 (optional paper feeder)	On/Off	On
Cas4	Cassette 4 (optional paper feeder)	On/Off	On

* : When an optional paper feed device is not installed, the corresponding count is not displayed.

- * : When the FAX system is installed and there is only one paper cassette, be sure not to select the paper feed location only for the printer output.
 Received FAX documents will not be able to print.
- 4. Press the start key. The setting is set.

Completion

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

U343 Set Dup PriMode

Description

Switches the initial setting between duplex and simplex copy.

Purpose

To be set according to frequency of use: set to the more frequently used mode.

Setting

- 1. Press the start key.
- 2. Select [On] or [Off].

Display	Description
On	Duplex copy.
Off	Simplex copy.

* : Initial setting: Off

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

Completion

U345 Set Mnt Time Disp

Description

Sets when to display a message notifying that the time for maintenance is about to be reached,by setting the number of copies that can be made before the current maintenance cycle ends. When the difference between the number of copies of the maintenance cycle and that of the 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.
- 2. Select the item to be changed.
- 3. Change the setting using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting
Cnt	Time for maintenance due indication (Remaining number of copies that can be made before the current maintenance cycle ends)	0 to 9999	0
Clear	A value is cleared.	-	-

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

Clearing

- 1. Select [Clear].
- 2. Press the start key. The setting value is cleared.

Completion

U346 Sict Sleep mode

Description

A sleep mode-related setting change is performed.

Purpose

It uses in order to perform a sleep mode-related setting change.

Method

- 1. Press the start key.
- 2. Select On or Off.

Display	Description
On	Enable Auto Sleep functionality.
Off	Disable Auto Sleep functionality.

* : Initial setting: On

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

Completion

U402 Adjust margin

Description

Adjusts margins for image printing.

Purpose

Make the adjustment if margins are incorrect.

Adjustment

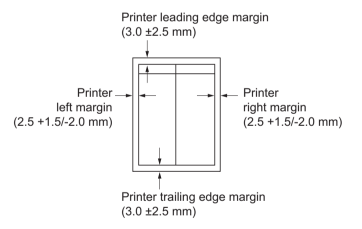
- 1. Press the start key.
- 2. Press the system menu key.
- 3. Press the start key to output a test pattern.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.

Display	Description	Setting range	Initial setting	Change in value per step
Lead	Printer leading edge margin.	0 to 10.0	4.0	0.1
A Margin	Printer left margin.	0 to 10.0	4.0	0.1
C Margin	Printer right margin.	0 to 10.0	4.0	0.1
Trail	Printer trailing edge margin.	0 to 10.0	4.0	0.1

6. Change the setting value using change keys * or numeric keys.

*: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Increasing the value makes the margin wider, and decreasing it makes the margin narrower.





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

Caution

If the above adjustment does not optimize the margins, perform the following maintenance modes.

U034----- U402

(P.1-3-24)

Completion

U403 Scan Margin Tbl

Description

Adjusts margins for scanning the original on the contact glass.

Purpose

Make the adjustment if margins are incorrect.

Adjustment

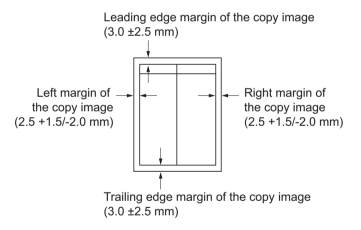
- 1. Press the start key.
- 2. Press the system menu key.
- 3. Place an original and press the start key to make a test copy.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.

Display	Description	Setting range	Initial setting	Change in value per step
A Margin	Scanner left margin.	0.0 to 10.0	2.0	0.1
B Margin	Scanner leading edge margin.	0.0 to 10.0	2.0	0.1
C Margin	Scanner right margin.	0.0 to 10.0	2.0	0.1
D Margin	Scanner trailing edge margin.	0.0 to 10.0	2.0	0.1

6. Change the setting value using change keys * or numeric keys.

*: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Increasing the value makes the margin wider, and decreasing it makes the margin narrower.





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

Caution

If the above adjustment does not optimize the margins, perform the following maintenance modes.

U034 ----- U402 ----- U403

(P.1-3-24) (P.1-3-72)

Completion

Press the stop key. The indication for selecting a maintenance item No. appears.

U404 Scan margin DP

Description

Adjusts margins for scanning the original from the DP.

Purpose

Make the adjustment if margins are incorrect.

Adjustment

- 1. Press the start key.
- 2. Press the system menu key.
- 3. Place an original on the DP and press the start key to make a test copy.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.

Display	Description	Setting range	Initial setting	Change in value per step
A Margin	DP left margin	0.0 to 10.0	3.0	0.1
B Margin	DP leading edge margin	0.0 to 10.0	2.5	0.1
C Margin	DP right margin	0.0 to 10.0	3.0	0.1
D Margin	DP trailing edge margin	0.0 to 10.0	4.0	0.1

6. Change the setting value using change keys * or numeric keys.

*: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Increasing the value makes the margin wider, and decreasing it makes the margin narrower.

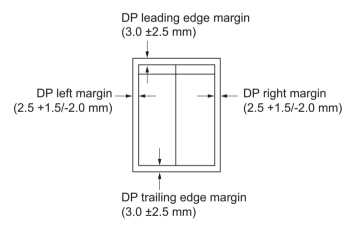


Figure 1-3-16

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

Caution

If the above adjustment does not optimize the margins, perform the following maintenance modes.

U034 ------ U402 ----- U403 ----- U404 (P.1-3-24) (P.1-3-72) (P.1-3-73)

Completion

U411 Scanner Auto Adjustment

Description

Uses a specified original and automatically adjusts the following items in the scanner and the DP scanning sections.

Scanner section: Original size magnification, leading edge timing, center line, input gamma, input gamma in monochrome mode and matrix.

DP scanning section: Original size magnification, leading edge timing, center line.

Purpose

To perform automatic adjustment of various items in the scanner and the DP scanning sections.

Method

1. Press the start key.

2. Select the item. The screen for executing is displayed.

Display	Description	Original to be used for adjustment (P/N)
Table	Automatic adjustment in the scanner sec- tion.	7505000005
DP	Automatic adjustment in the DP scanning section.	302AC68243
All	Performs automatic adjustment in the DP scanning section following automatic adjustment in the scanner section.	-

Method: [Table]

- 1. Enter the value for [Adjust Original] using maintenance item U425.
- 2. Set a specified original (P/N: 7505000005) on the platen.
- 3. Enter maintenance item U411.
- 4. Select [Table].
- 5. 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]

- 1. Enter the value for [Adjust Original] using maintenance item U425.
- 2. Set a specified original (P/N: 302AC68243) on the DP face up.
- 3. Enter maintenance item U411.
- 4. Select [DP].
- 5. 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: [All]

- 1. Load A4/letter paper.
- 2. Press the start key to output the original for adjustment.
- 3. Set the output the original for adjustment and press the start key.
- 4. Set the output the original for adjustment on the DP face up.
- 5. Press the start key to scan documents.
- 6. Press the start key. Auto adjustment of first side starts.
- 7. Set the output the original for adjustment on the DP face down.
- 8. Press the start key to scan documents.
- 9. Press the start key. Auto adjustment of second side 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.

Error Codes

Codes	Description
01	Automatic adjustment success
03	Black band detection error (scanner leading edge registration)
03	Black band detection error (scanner main scanning direction magnifica- tion)
04	Black band is not detected (scanner leading edge registration)
05	Black band is not detected (scanner center line)
06	Black band is not detected (scanner main scanning direction magnifica- tion)
07	Black band is not detected (scanner auxiliary scanning direction magnification)
08	Black band is not detected (DP main scanning direction magnification far end)
09	Black band is not detected (DP main scanning direction magnification near end)
0a	Black band is not detected (DP auxiliary scanning direction magnification leading edge)
Ob	Black band is not detected (DP auxiliary scanning direction magnification leading edge original check)
0c	Black band is not detected (DP auxiliary scanning direction trailing edge)
Od	White band is not detected (DP auxiliary scanning direction trailing edge 2)
0e	DMA time out
Of	Auxiliary scanning direction magnification error
10	Auxiliary scanning direction leading edge detection error
11	Auxiliary scanning direction trailing edge detection error
12	Auxiliary scanning direction skew 1.5 error
13	Maintenance request error
14	Main scanning direction center line error
15	Main scanning direction skew 1.5 error

Codes	Description	
16	Main scanning direction magnification error	
17	Service call error	
18	DP paper misfeed error	

Completion

U425 Set Target

Description

Enters the lab values that is indicated on the back of the chart (P/N: 7505000005) used for adjustment.

Purpose

Performs data input in order to correct for differences in originals during automatic adjustment.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	Description
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 original for adjustment
Μ	Setting the magenta patch for the original for adjustment
Y	Setting the yellow patch for the original for adjustment
R	Setting the red patch for the original for adjustment
G	Setting the green patch for the original for adjustment
В	Setting the blue patch for the original for adjustment
Adjust Original	Setting the main and auxiliary scanning directions
Adjust OriginalDP	Setting each value of DP detection position.

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 change keys * or numeric keys.
* : Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

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

Setting: [Adjust Original]

- *: This setting is usually unnecessary.
- 1. Measure the distance from the leading edge to the top of black belt 1 of the original at A, B and C.

Measurement procedure

- 1) Measure the distance from the leading edge to the top of black belt 1 of the original at A (30 mm from the left edge), B (148.5 mm from the left edge) and C (267 mm from the left edge), respectively.
- 2) Apply the following formula for the values obtained: ((A + B + C) / 3)
- 2. Enter the values solved using change keys * or numeric keys in [Dist1].
- * : Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)
- 3. Press the start key. The value is set.
- 4. Measure the distance from the left edge to the right edge black belt 2 of the original at F. Measurement procedure
 - 1) Measure the distance from the left edge to the right edge black belt 2 of the original at F (15 mm from the top edge of black belt 1).
- 5. Enter the values using change keys * or numeric keys in [Dist2].
 - * : Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)
- 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 change keys * or numeric keys in [Dist3].
- * : Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model) 9. Press the start key. The value is set.

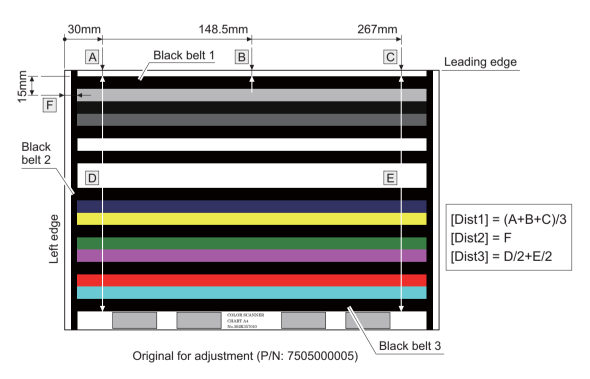
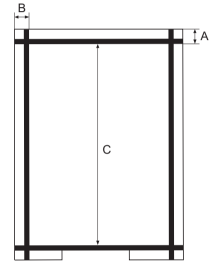


Figure 1-3-17

Setting: [Adjust OriginalDP]

- *: This setting is usually unnecessary.
- 1. Measure the distance from the leading edge to the black belt (inside) of the original at A.
- 2. Enter the measured value usingchange keys * or numeric keys in [Lead].
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)
- 3. Measure the distance from the left edge to the black belt (inside) of the original at B.
- 4. Enter the measured value using change keys * or numeric keys in [Main Scan].
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)
- 5. Measure the distance from the black belt of leading edge (inside) to the black belt of trailing edge (inside) of the original at C.
- 6. Enter the measured value using change keys * or numeric keys in [Sub Scan].
 * : Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)
- 7. Press the start key. The value is set.



Original for adjustment (P/N: 302AC68243)

Figure 1-3-18

Completion

U600 Init All Data

Description

Initializes software switches and all data in the backup data on the FAX control board, according to the destination and OEM.

Executes the check of the file system, when abnormality of the file system is detected, initializes the file system, communication past record and register setting contents.

Purpose

To initialize the FAX control board.

Method

- 1. Press the start key.
- The screen for entering the destination code and OEM code is displayed.
- 2. Select [Country Code] and enter a destination code using the numeric keys (refer to the destination code list on following for the destination code).

Display	Destination
Country Code	Country code.
OEM Code	OEM code.
Execute	Data initialization starts.

- * : OEM code is no operation necessary.
- 3. Select [Execute] and press the start key.
- Data initialization starts. To cancel data initialization, press the stop key.
- 4. After data initialization, the entered destination, OEM codes and ROM version are displayed. A ROM version displays three kinds, application, boot, and IPL.
 - *: When initialization is successful, "Completed" during 1 second is displayed.
 - * : Where an irregular value is inputted, when it initializes, the following error displays are performed.

Kind of error	
Unknown Country	
Unknown OEM	

Destination code list

Code	Destination	Code	Destination
000	Japan	152	Saudi Arabia
007	Argentina	156	Singapore
009	Australia	159	South Africa
038	China	169	Thailand
080	Hong Kong	181	U.S.A.
088	Israel	250	Russia
097	Korea	253	CTR21 (European nations)
115	Mexico		Italy
126	New Zealand		Germany

2NC/2NF/2NG/2NN/3P7/3P8/3P9-4

Code	Destination	Code	Destination
253	Spain	253	Belgium
	U.K.		Denmark
	Netherlands		Finland
	Sweden		Portugal
	France		Ireland
	Austria		Norway
	Switzerland	254	Taiwan

U601 In	it Keep Data
---------	--------------

Description

Initializes software switches on the FAX control board according to the destination and OEM.

Purpose

To initialize the FAX control board without changing user registration data.

1. Press the start key.

The screen for entering the destination code and OEM code is displayed.

2. Select [Country Code] and enter a destination code using the numeric keys (refer to the destination code list on page 1-3-81 for the destination code).

Display	Destination		
Country Code	Country code.		
OEM Code	OEM code.		
Execute	Data initialization starts.		

* : OEM code is no operation necessary.

3. Select [Execute] and press the start key.

Data initialization starts. To cancel data initialization, press the back key.

4. After data initialization, the entered destination, OEM codes and ROM version are displayed. A ROM version displays three kinds, application, boot, and IPL.

U603	User Data 1
------	-------------

Description

Makes user settings to enable the use of the machine as a fax.

Purpose

To be executed as required.

Method

- 1. Press the start key.
- 2. Select [Line Type] and press the start key.

Display	Description
Line Type	Line Type
3. Select the item to b	e set.

Display	Description		
DTMF	DTMF		
10PPS	10PPS		
20PPS	20PPS		

* : Initial setting: DTMF

4. Press the start key. The setting is set.

Completion

U604	User Data 2
------	-------------

Description

Makes user settings to enable the use of the machine as a fax.

Purpose

Use this if the user wishes to adjust the number of rings that occur before the unit switches into fax receiving mode when fax/telephone auto-select is enabled.

Method

- 1. Press the start key.
- 2. Select [Rings(F/P)#].
- 3. Change the setting using the right/left arrow keys or numeric keys.

Display	Description	Setting range	Initial setting
Rings(F/T)	Number of fax/telephone rings	0 to 15	2 (120 V)/ 1 (220-240 V)

* : If you set this to 0, the unit will start fax reception without any ringing.

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

Completion

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

U605	Clr Data
------	----------

Description

Initializes data related to the fax transmission such as transmission history.

Purpose

To clear the transmission history.

Method

- 1. Press the start key.
- 2. Select [Comm Rec].

Display	Description	
Comm Rec	To clear the transmission history.	

3. Press the start key. Initialization processing starts. When processing is finished, [Completed] is displayed.

Completion

U610 System Setting 1

Description

Makes settings for fax reception regarding the sizes of the fax paper and received images and automatic printing of the protocol list.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	Description			
Cut Line:A4	Sets the number of lines to be ignored when receiving a fax (A4R/Let- terR) in the auto reduction mode.			
Cut Line:100%	Sets the number of lines to be ignored when receiving a fax at 100% magnification.			
Cut Line:Auto	Sets the number of lines to be ignored when receiving a fax in the auto reduction mode.			

Setting the number of lines to be ignored when receiving a fax (A4R/LetterR) in the auto reduction mode

Sets the maximum number of lines to be ignored if the received data volume exceeds the recording capacity when the data is recorded in the auto reduction mode onto A4R or LetterR paper under the conditions below.

If the number of excess lines is below the setting, those lines are ignored. If over the setting, the entire data on a page is further reduced so that it can be recorded on the same page.

1. Change the setting using the right/left arrow keys or numeric keys.

Description	Setting	Initial	Change in
	range	setting	value per step
Number of lines to be ignored when receiving a fax (A4R, letter) in the auto reduction mode	0 to 22	0	16 lines

- * : Increase the setting if a page received in the reduction mode is over-reduced and too much trailing edge margin is left. Decrease it if the received image does not include all transmitted data.
- 2. Press the start key. The value is set.

Setting the number of lines to be ignored when receiving a fax at 100% magnification

Sets the maximum number of lines to be ignored if the received data volume exceeds the recording capacity when recording the data at 100% magnification. If the number of excess lines is below the setting, those lines are ignored. If over the setting, they are recorded on the next page.

1. Change the setting using the right/left arrow keys or numeric keys.

Description	Setting	Initial	Change in
	range	setting	value per step
Number of lines to be ignored when receiving at 100%	0 to 22	3	16 lines

* : Increase the setting if a blank second page is output, and decrease it if the received image does not include the entire transmitted data.

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

Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Sets the maximum number of lines to be ignored if the received data volume exceeds the recording capacity when the data is recorded in the auto reduction mode. If the number of excess lines is below the setting, those lines are ignored. If over the setting, the entire data on a page is further reduced so that it can be recorded on the same page.

1. Change the setting using the right/left arrow keys or numeric keys.

Description	Setting range		Change in value per step
Number of lines to be ignored when receiving in the auto reduction mode	0 to 22	0	16 lines

* : Increase the setting if a page received in the reduction mode is over-reduced and too much trailing edge margin is left. Decrease it if the received image does not include all transmitted data.

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

Completion

U611 System Setting 2

Description

Sets the number of adjustment lines for automatic reduction.

Purpose

It carries out to set up the number of adjustment lines of automatic reduction.

Method

1. Press the start key.

2. Select the item to be set.

Display	Description
ADJ LINES	Sets the number of adjustment lines for automatic reduction.
ADJ LINES(A4)	Sets the number of adjustment lines for automatic reduction when A4 paper is set.
ADJ LINES(LT)	Sets the number of adjustment lines for automatic reduction when letter size paper is set.

Setting: ADJ LINES

Sets the number of adjustment lines for automatic reduction.

1. Change the setting using the right/left arrow keys or numeric keys.

Description	Setting range	Initial setting
Number of adjustment lines for automatic reduction	0 to 22	7

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

Setting: ADJ LINES(A4)

Sets the number of adjustment lines for automatic reduction when A4 paper is set.

1. Change the setting using the right/left arrow keys or numeric keys.

Description	Setting range	Initial setting
Number of adjustment lines for automatic reduction when A4	0 to 22	22
paper is set		

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

Setting: ADJ LINES(LT)

Sets the number of adjustment lines for automatic reduction when letter size paper is set.

1. Change the setting using the right/left arrow keys or numeric keys.

Description	Setting range	Initial setting
Number of adjustment lines for automatic reduction when let- ter size paper is set	0 to 22	22

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

Completion

U615 System Setting 6

Description

Makes settings for fax reception regarding the sizes of the fax paper and received images.

Purpose

To set the maximum recording width and processing method when 11" width fax paper is loaded on an inch specification machine.

Setting

- 1. Press the start key.
- 2. Select [RX Width For 11"].

Display	Description		
RX Width For 11"	Communicates to the destination unit 11".		
3. Select the item to be set.			
Display	Description		
Ledger	Communicates to the destination unit 11" width as A3 width and records at 100% magnifications.		

Communicates to the destination unit 11" width as B4 width.

* : Initial setting: Ledger

4. Press the start key. The setting is set.

Completion

B4

U620 FAX System

Description

Sets the signal detection method for remote switching. Be sure to change the setting according to the type of telephone connected to the machine.

Purpose

The decision system of a remote change is set up to compensate for a user's telephone classification, peculiarity.

Setting

- 1. Press the start key.
- 2. Select [Remort Mode] and press the start key.

Display	Description
Remort Mode	setting the mode

3. Select the item to be set.

Display	Description	
One	One-shot detection	
Cont	Continuous detection	

* : Initial setting: One

4. Press the start key. The setting is set.

Completion

Description

Makes settings for the auto redialing interval and the number of times of auto redialing.

Purpose

Change the setting to prevent the following problems:

fax transmission is not possible due to too short redial interval, or fax transmission takes too much time to complete due to too long redial interval.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	Description	
Interval	Setting the auto redialing interval	
Times	Setting the number of times of auto redialing	

Setting: interval

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
Redialing interval	1 to 9 (min.)	3 (120 V)/ 2 (220-240 V)

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

Setting: times

1. Change the setting using the right/left arrow keys or numeric keys.

Description	Setting range	Initial setting
Number of redialing	0 to 15	2 (120 V)/ 3 (220-240 V)

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

Completion

U630	Comm Ctrl 1	
------	-------------	--

Makes settings for fax transmission regarding the communication.

Purpose

The event of a request for user.

Reduce transmission time and the reception of accuracy when using poor quality line. Improve the accuracy of communication at international communication.

Method

1. Press the start key.

* : Select the item to be set.

Display	Description
TX Speed	Sets the communication starting speed.
RX Speed	Sets the reception speed.
TX Echo	Sets the waiting period to prevent echo problems at the sender.
RX Echo	Sets the waiting period to prevent echo problems at the receiver.

Setting the communication starting speed

Sets the initial communication speed when starting transmission. When the destination unit has V.34 capability, V.34 is selected for transmission, regardless of this setting.

1. Select the setting.

Display	Description
14400bps/V17	V.17, 14400 bps
9600bps/V29	V.17, 9600 bps
4800bps/V27ter	V.27ter, 4800 bps
2400bps/V27ter	V.27ter, 2400 bps

* : Initial setting: 14400bps/V17

2. Press the start key. The setting is set.

Setting the reception speed

Sets the reception speed that the sender is informed of using the DIS or NSF signal. When the destination unit has V.34 capability, V.34 is selected, regardless of the setting.

1. Select the setting.

Display	Description
14400bps	V.17, V.33, V.29, V.27ter
9600bps	V.29, V.27ter
4800bps	V.27ter
2400bps	V.27ter (fallback only)

* : Initial setting: 14400bps

2. Press the start key. The setting is set.

Setting the waiting period to prevent echo problems at the sender

Sets the period before a DCS signal is sent after a DIS signal is received. Used when problems occur due to echoes at the sender.

1. Select the setting.

Display	Description
500	Sends a DCS 500 ms after receiving a DIS.
300	Sends a DCS 300 ms after receiving a DIS.

* : Initial setting: 300

2. Press the start key. The setting is set.

Setting the waiting period to prevent echo problems at the receiver

Sets the period before an NSF, CSI or DIS signal is sent after a CED signal is received. Used when problems occur due to echoes at the receiver.

1. Select the setting.

Display	Description
500	Sends an NSF, CSI or DIS 500 ms after receiving a CED.
75	Sends an NSF, CSI or DIS 75 ms after receiving a CED.

* : Initial setting: 75

2. Press the start key. The setting is set.

Completion

U631 Comm Ctrl 2

Description

Makes settings regarding fax transmission.

Purpose

Transmission and reception of ECM are set up. The frequency of CED is set up.

1. Press the start key.

* : Select the item to be set.

Display	Description
ECM TX	Sets ECM transmission.
ECM RX	Sets ECM reception.
CED Freq.	Sets the frequency of the CED signal.

Setting: ECM TX

To be set to OFF when reduction of transmission costs is of higher priority than image quality. This should not be set to OFF when connecting to the IP (Internet Protocol) telephone line.

1. Select the setting.

Display	Description
On	ECM transmission is enabled.
Off	ECM transmission is disabled.

* : Initial setting: ON

2. Press the start key. The setting is set.

Setting: ECM RX

To be set to OFF when reduction of transmission costs is of higher priority than image quality. This should not be set to OFF when connecting to the IP (Internet Protocol) telephone line.

1. Select the setting.

Display	Description
On	ECM reception is enabled.
Off	ECM reception is disabled.

* : Initial setting: ON

2. Press the start key. The setting is set.

Setting: Freq.

Sets the frequency of the CED signal. Used as one of the measures to improve transmission performance for international communications.

1. Select the setting.

Display	Description
2100	2100Hz
1100	1100Hz

* : Initial setting: 2100

2. Press the start key. The setting is set.

Completion

U632	Comm	Ctrl 3
------	------	--------

Makes settings for fax transmission regarding the communication.

Purpose

Reduction of error communication when a low quality circuit is used. When changing a FAX/TEL automatic change.

Method

1. Press the start key.

* : Select the item to be set.

Display	Description
DIS 4Byte	Sets the DIS signal to 4 bytes.
Num OF CNG(F/T)	Sets the CNG detection times in the fax/telephone auto select mode.

Setting: DIS 4 byte

Sets if bit 33 and later bits of the DIS/DTC signal are sent.

1. Select the setting.

Display	Description
On	Bit 33 and later bits of the DIS/DTC signal are not sent.
Off	Bit 33 and later bits of the DIS/DTC signal are sent.

* : Initial setting: Off

2. Press the start key. The setting is set.

Setting: Num CNG detection times in the fax/telephone auto select mode

Sets the CNG detection times in the fax/telephone auto select mode.

1. Select the setting using the cursor up/down keys.

Display	Description
1Time	Detects CNG once.
2Time	Detects CNG twice.

* : Initial setting: 1times

2. Press the start key. The setting is set.

Completion

U633 Comm Ctrl 4

Description

Makes settings for fax transmission regarding the communication.

Purpose

To reduce transmission errors when a low quality line is used.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	Description
V.34	Enables or disables V.34 communication.
V.34-3429Hz	Sets the V.34 symbol speed (3429 Hz).
DIS 2Res	Sets the number of times of DIS signal reception.
RTN Check	Sets the reference for RTN signal output.

Enabling/disabling V.34 communication

Sets whether V.34 communication is enabled/disabled for transmission and reception.

1. Select the setting.

Display	Description	
On	V.34 communication is enabled for both transmission and reception.	
ТХ	V.34 communication is enabled for transmission only.	
RX	V.34 communication is enabled for reception only.	
Off	V.34 communication is disabled for both transmission and reception.	

* : Initial setting: ON

2. Press the start key. The setting is set.

Setting the V.34 symbol speed (3429 Hz)

Sets if the V.34 symbol speed 3429 Hz is used.

1. Select the setting.

Display	Description
On	V.34 symbol speed 3429 Hz is used.
Off	V.34 symbol speed 3429 Hz is not used.

* : Initial setting: ON

2. Press the start key. The setting is set.

Setting the number of times of DIS signal reception

Sets the number of times to receive the DIS signal to once or twice. Used as one of the correction measures for transmission errors and other problems.

1. Select the setting.

Display	Description
Once	Responds to the first signal.
Twice	Responds to the second signal.

* : Initial setting: ONCE

2. Press the start key. The setting is set.

Setting the reference for RTN signal output

Sets the error line rate as the reference for RTN signal output. If transmission errors occur frequently due to the quality of the line, they can be reduced by lowering this setting.

1. Select the setting.

Display	Description	
5%	Error line rate of 5%	
10%	Error line rate of 10	
15%	Error line rate of 15%	
20%	Error line rate of 20%	

* : Initial setting: 15%

2. Press the start key. The setting is set.

Completion

U634 Comm Ctrl 5

Description

Sets the maximum number of error bytes judged acceptable when receiving a TCF signal. Used as a measure to ease transmission conditions if transmission errors occur.

Purpose

Do to alleviate the communication conditions.

Setting

- 1. Press the start key.
- 2. Select [TCF Check].
- 3. Change the setting using the right/left arrow keys or numeric keys.

Display	Description	Setting range
TCF Check	Number of allowed error bytes when detecting TCF	1 to 255

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

Completion

U640 Comm Time 1

Description

Sets the detection time when one-shot detection is selected for remote switching. (This setting item will be displayed, but the setting made is ineffective.)

Sets the detection time when continuous detection is selected for remote switching. (This setting item will be displayed, but the setting made is ineffective.)

Purpose

The decision system of a remote change is set up to compensate for a user's telephone classification, peculiarity, etc.

Method

- 1. Press the start key.
- 2. Select the item to be set.
- 3. Change the setting using the right/left arrow keys.

Display	Description	Setting range	Initial setting
Time(One)	Sets the one-shot detection time for remote switching.	0 to 255	7
Time(Cont)	Sets the continuous detection time for remote switching.	0 to 255	80

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

Completion

U641 Comm Time 2

Description

Sets the time-out time for fax transmission.

Purpose

To improve transmission performance for international communications mainly.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	Description	
T0 TIME OUT	Sets the T0 time-out time.	
T1 TIME OUT	Sets the T1 time-out time.	
T2 TIME OUT	Sets the T2 time-out time.	
Ta TIME OUT	Sets the Ta time-out time.	
Tb1 TIME OUT	Sets the Tb1 time-out time.	
Tb2 TIME OUT	Sets the Tb2 time-out time.	
Tc TIME OUT	Sets the Tc time-out time.	
Td TIME OUT	Sets the Td time-out time.	

Setting: T0 time out

Sets the time before detecting a CED or DIS signal after a dialing signal is sent.

Depending on the quality of the exchange, or when the auto select function is selected at the destination unit, a line can be disconnected. Change the setting to prevent this problem.

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
T0 time-out time	30 to 90 s	56

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

Setting: T1 time out

Sets the time before receiving the correct signal after call reception. No change is necessary for this maintenance item.

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
T1 time-out time	30 to 90 s	36

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

Setting: T2 time out

The T2 time-out time decides the following.

From CFR signal output to image data reception

From image data reception to the next signal reception

In ECM, from RNR signal detection to the next signal reception

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
T2 time-out time	1 to 255	69

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

Setting: Ta time out

In the fax/telephone auto select mode, sets the time to continue ringing an operator through the connected telephone after receiving a call as a fax machine (see figure 1-3-19). A fax signal is received within the Ta set time, or the fax mode is selected automatically when the time elapses. In fax/telephone auto select mode, change the setting when fax reception is unsuccessful or a telephone fails to receive a call.

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
Ta time-out time	1 to 255	30

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

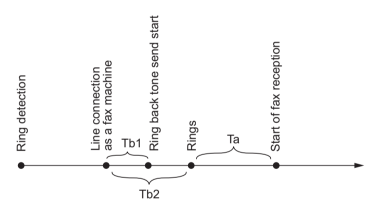


Figure 1-3-19 Ta/Tb1/Tb1-3-192 time-out time

Setting: Tb1 time out

In the fax/telephone auto select mode, sets the time to start sending the ring back tone after receiving a call as a fax machine (see figure 1-3-19). In fax/telephone auto select mode, change the setting when fax reception is unsuccessful or a telephone fails to receive a call.

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
Tb1 time-out time	1 to 255	20

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

Setting: Tb2 time out

In the fax/telephone auto select mode, sets the time to start ringing an operator through the connected telephone after receiving a call as a fax machine (see figure 1-3-19). In the fax/telephone auto select mode, change the setting when fax reception is unsuccessful or a telephone fails to receive a call.

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
Tb2 time-out time	1 to 255	100 ms

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

Setting: Tc time out

In the TAD mode, set the time to check if there are any triggers for shifting to fax reception after a connected telephone receives a call. Only the telephone function is available if shifting is not made within the set Tc time.

In the TAD mode, change the setting when fax reception is unsuccessful or a telephone fails to receive a call.

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
Tc time-out time	1 to 255	60

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

Setting: Td time out

Sets the length of the time required to determine silent status (fax), one of the triggers for Tc time check. In the TAD mode, change the setting when fax reception is unsuccessful or a telephone fails to receive a call. Be sure not to set it too short; otherwise, the mode may be shifted to fax while the unit is being used as a telephone.

1. Change the setting using the right/left arrow keys.

Description	Setting range	Initial setting
Td time-out time	1 to 255	9 (120 V)/ 6 (220-240 V)

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

Completion

U650	Modem 1	
------	---------	--

Sets the G3 cable equalizer. Sets the modem detection level.

Purpose

Perform the following adjustment to make the equalizer compatible with the line characteristics. To improve the transmission performance when a low quality line is used.

Method

- 1. Press the start key.
- 2. Select the item to be set.

Display	Description
Reg G3 TX Eqr	Sets the G3 transmission cable equalizer.
Reg G3 RX Eqr	Sets the G3 reception cable equalizer.
RX Mdm Level	Sets the modem detection level.

Setting: Reg G3 TX Eqr

- 1. Select [0dB], [4dB], [8dB] or [12dB].
- * : Initial setting: 0dB
- 2. Press the start key. The setting is set.

Setting: Reg G3 RX Eqr

- 1. Select [0dB], [4dB], [8dB] or [12dB].
 - * : Initial setting: 0dB
- 2. Press the start key. The setting is set.

Setting: RX Mdm Level

- 1. Select [33dBm], [38dBm], [43dBm] or [48dBm].
 - * : Initial setting: 43dBm
- 2. Press the start key. The setting is set.

Completion

U651	Modem 2
------	---------

Sets the modem output level.

Sets the DTMF output level of a push-button dial telephone.

Purpose

Used if problems occur when sending a signal with a push-button dial telephone.

Setting

- 1. Press the start key.
- 2. Select the item to be set.
- 3. Change the setting using the right/left arrow keys or numeric keys.

Display	Description	Setting range
Sgl LV Mdm	Modem output level	-15 to 0
DTMF LV(C)	DTMF output level (main value)	-15 to 0
DTMF LEV(D)	DTMF output level (level difference)	0 to 5.5

4. Press the start key. The setting is set.

Completion

U660	Set Calls
------	-----------

Makes setting regarding the network control unit (NCU).

Purpose

To be executed as required.

Method

1. Press the start key.

* : Select the item to be set.

Display	Description
Exchange	Sets the connection to PBX/PSTN.
Dial Tone	Sets PSTN dial tone detection.
Busy Tone	Sets busy tone detection.
PBX Setting	Setting for a PBX.
DC Loop	Sets the loop current detection before dialing.

Setting: Exchange

Selects if a fax is to be connected to either a PBX or public switched telephone network.

1. Select the setting.

Display	Description
PSTN	Connected to the public switched telephone network.
PBX	Connected to a PBX.

* : Initial setting: PSTN

2. Press the start key. The setting is set.

Setting: Dial Tone

Selects if the dial tone is detected to check the telephone is off the hook when a fax is connected to a public switched telephone network.

1. Select the setting.

Display	Description
On	Detects the dial tone.
Off	Does not detect the dial tone.

* : Initial setting: On

2. Press the start key. The setting is set.

Setting: Busy tone

When a fax signal is sent, sets whether the line is disconnected immediately after a busy tone is detected, or the busy tone is not detected and the line remains connected until T0 time-out time. Fax transmission may fail due to incorrect busy tone detection. When set to 2, this problem may be prevented. However, the line is not disconnected within the T0 time-out time even if the destination line is busy.

1. Select the setting.

Display	Description	
On	Detects busy tone.	
Off	Does not detect busy tone.	

* : Initial setting: On

2. Press the start key. The setting is set.

Setting: PBX Setting

Selects the mode to connect an outside call when connected to a PBX.

According to the type of the PBX connected, select the mode to connect an outside call.

1. Select the setting.

Display	Description	
Flash	Flashing mode	
Loop	Code number mode	

* : Initial setting: Loop

2. Press the start key. The setting is set.

Setting: DC loop

Sets if the loop current detection is performed before dialing.

1. Select the setting.

Display	Description
On	Performs loop current detection before dialing.
Off	Does not perform loop current detection before dialing.

* : Initial setting: On

2. Press the start key. The setting is set.

Completion

U670	Output List
------	-------------

Outputs a list of data regarding fax transmissions.

Printing a list is disabled either when a job is remaining in the buffer or when [Pause All Print Jobs] is pressed to halt printing.

Purpose

To check conditions of use, settings and transmission procedures of the fax.

Method

- 1. Press the start key.
- 2. Select [Self Sts Report].
- 3. Press the start key. The list is output.

Display	Description
Self Sts Report	Outputs a list of settings in maintenance mode regarding fax transmission only.

Completion

U699 Se	et Soft SW	
---------	------------	--

Sets the software switches on the FAX control board individually.

Purpose

To change the setting when a problem such as split output of received originals occurs. Since the communication performance is largely affected, normally this setting need not be changed.

Method

- 1. Press the start key.
- 2. Press [SW No.].
- 3. Enter the desired software switch number (3 digits) using the numeric keys and press the enter key.

Display	Description
SW No.	SW No.

4. Use numeric keys 7 to 0 to switch each bit between 0 and 1.

Display	Description
Bit	Set the soft switch.

5. Press the start key to set the value.

Completion

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

List of Software Switches of Which the Setting Can Be Changed

<Communication control procedure>

No.	bit	Description
36	7654	Coding format in transmission
	3210	Coding format in reception
37	5	33600bps/V34
	4	31200bps/V34
	3	28800bps/V34
	2	26400bps/V34
	1	24000bps/V34
	0	21600bps/V34
38	7	19200bps/V34
	6	16800bps/V34
	5	14400bps/V34
	4	12000bps/V34
	3	9600bps/V34
	2	7200bps/V34
	1	4800bps/V34

No.	bit	Description
	0	2400bps/V34
41	3	FSK detection in V.8
42	4	4800 bps when low-speed setting is active
	2	FIF length in transmission of more than 4 times of DIS/DTC signal

<Communication time setting>

No.	bit	Description
53	76543210	T3 timeout setting
54	76543210	T4 timeout setting (automatic equipment)
55	76543210	T5 timeout setting
60	76543210	Time before transmission of CNG (1100 Hz) signal
63	76543210	T0 timeout setting (manual equipment)
64	7	Phase C timeout in ECM reception
66	76543210	Timeout 1 in countermeasures against echo
68	76543210	Timeout for FSK detection start in V.8

<Modem setting>

No.	bit	Description
89	76543	RX gain adjust

<NCU setting>

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

<Calling time setting>

No.	bit	Description
133	76543210	DTMF signal transmission time
134	76543210	DTMF signal pause time
141	76543210	Ringer detection cycle (minimum)
142	76543210	Ringer detection cycle (maximum)
143	76543210	Ringer ON time detection
144	76543210	Ringer OFF time detection
145	76543210	Ringer OFF non-detection time
147	76543210	Dial tone detection time (continuous tone)

No.	bit	Description
148	76543210	Allowable dial tone interruption time
149	76543210	Time for transmitting selection signal after closing the DC circuit
151	76543210	Ringer frequency detection invalid time

U901	Clr Paper FD Cnt
------	------------------

Displays or clears copy counts by paper feed locations.

Purpose

To check the time to replace consumable parts. Also to clear the counts after replacing the consumable parts.

Method

1. Press the start key. The counts by paper feed locations are displayed.

Display	Description
MPT	MP tray
Cas1	Cassette 1
Cas2	Cassette 2 (paper feeder)
Cas3	Cassette 3 (paper feeder)
Cas4	Cassette 4 (paper feeder)
Duplex	Duplex unit
Clear	Value is cleared.

* : When an optional paper feed unit is not installed, the corresponding count is not displayed.

Clearing

1. Select the counts to be cleared.

[Cassette2], [Cassette3] and [Cassette4] cannot be cleared.

- 2. Select the counts for all and select [Clear].
- 3. Press the start key. The counts is cleared.

Completion

U903	CIr paper JAM Cnt	
------	-------------------	--

Displays or clears the jam counts by jam locations.

Purpose

To check the paper jam status. Also to clear the jam counts after replacing consumable parts.

Method

- 1. Press the start key.
- 2. Select the item.

Display	Description
Cnt	Displays/clears the jam counts
Total Cnt	Displays the total jam counts

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 select [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

U904 Cir Svc call cnt

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.

Display	Description
Cnt	Displays/clears the call for service counts
Total Cnt	Displays the total call for service counts

Method: [Cnt]

- 1. Select [Cnt]. The count for service call detection 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 service call 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 service call counts by type is displayed.
- 2. Change the screen using the cursor up/down keys.
- The total number of service call count cannot be cleared.

Completion

U905	Option Cnt
------	------------

Displays the counts of DP.

Purpose

To check the use of DP.

Method

1. Press the start key.

2. Select [DP]. The count is displayed.

Display	Description
DP	Counts of DP

Method: [DP]

Display	Description	
ADP	Counts of single-sided originals that has passed through the DP.	
RADP	Counts of double-sided originals that has passed through the DP.	

Completion

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

Description

Resets the service call code for partial operation control.

Purpose

To be reset after partial operation is performed due to problems in the casettes or other sections, and the related parts are serviced.

Method

- 1. Press the start key.
- 2. Press [Execute].

Display	Description	
Execute	Resets the service call code for partial operation control.	

3. Press the start key to reset partial operation control.

4. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.

Completion

U910 Clr Coverage Dat

Description

Clears the accumulated data for the print coverage per A4 size paper and its period of time (as shown on the service status report).

Purpose

To clear data as required at times such as during maintenance service.

Method

1. Press the start key.

2. Select [Execute].

Display	Description	
Execute	The print coverage data is cleared.	

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.

U927	Clr Chg/Life Cnt
------	------------------

Description

Resets all of the counts back to zero.

Purpose

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].

Display	Description	
Execute	All copy counts and machine life counts are cleared.	

3. Press the start key. All copy counts and machine life counts are cleared.

Completion

U935 Mnt Relay Board

Description

Sets the mode when call for service (C0060) occurs.

Purpose

Sets the machine status temporarily when call for service (C0060) occurs. However, after the setting, call for service (C0060) occurs again when progress of period.

Setting

- 1. Press the start key.
- 2. Select [Mode].
- 3. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	
Mode	Relay board exchange mode.	
Cnt	The number of times of changing into the mode 1.	

4. Press the start key. The setting is set.

5. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.

Supplement

After removing the cause of the problem, be sure to change the setting in OFF.

Completion

U942 Adj DP Loop Amt

Description

Adjusts the deflection generated when the document processor is used.

Purpose

Use this mode if an original non-feed jam, oblique feed or wrinkling of original occurs when the document processor is used.

Setting

- 1. Press the start key.
- 2. Press the system menu key.
- 3. Place an original on the DP and press the start key to make a test copy.
- 4. Press the system menu key.
- 5. Select the item to be adjusted.
- 6. Change the setting value using change keys * or numeric keys.
 - *: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

Display	Description	Setting range	Initial setting	Change in value per step
Front	Deflection of single-sided original	-30 to 30	0	1
Back	Deflection of double-sided original	-60 to 60	0	1

* : The greater the value, the larger the deflection; the smaller the value, the smaller the deflection.

If an original non-feed jam or oblique feed occurs, increase the setting value. If wrinkling of original occurs, decrease the value.

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

Completion

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

U969 Toner Area Code

Description

Displays the toner area code.

Purpose

To check the toner area code.

Method

1. Press the start key. The toner area code is displayed.

Display	Description	
Code	Toner area code.	

Completion

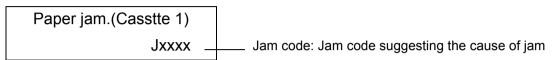
This page is intentionally left blank.

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.

The positions are displayed on the operation panel when a paper jam has occurred.



Jam lacation indicators

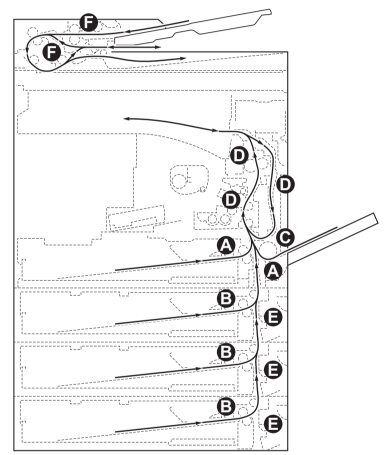


Figure 1-4-1

- A. Misfeed in cassette 1
- B. Misfeed in cassette 2 to 4 (Option)
- C. Misfeed in the MP tray
- D. Misfeed inside the right cover 1
- E. Misfeed inside the right cover 2 to 4 (Option)
- F. Misfeed in the document processor (Option)

(2) Paper misfeed detection condition



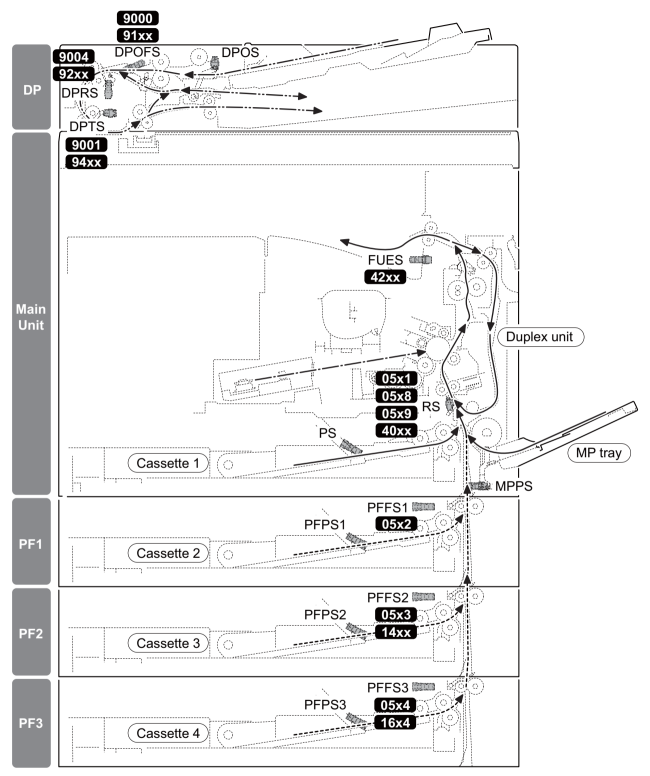


Figure 1-4-2

List of JAM Code

Initial jam Secondary feeding timeout	The power is turned on when a sensor in the con- veying system is on.	-
Secondary feeding timeout		
	Secondary paper feed request given by the con- troller is unreachable.	-
Wait for ready of print-process package	Process package won't become ready.	-
Wait for ready of conveying package	Conveying package won't become ready.	-
Driving prevention	A drive does not stop.	-
Wait for ready of fuser pack- age	Fuser package won't become ready.	-
Right cover open	The right cover is opened during printing.	-
Front cover open	The front cover is opened during printing.	-
Casette 1 cover open	The PF right cover 1 is opened during printing.	-
Casette 2 cover open	The PF right cover 2 is opened during printing.	-
Casette 3 cover open	The PF right cover 3 is opened during printing.	-
Casette 1 no paper	Registration sensor (RS) does not turn on during paper feed from cassette 1.	A
Casette 2 no paper	PF feed sensor 1 (PFFS1) does not turn on dur- ing paper feed from cassette 2 (paper feeder).	
Casette 3 no paper	PF feed sensor 2 (PFFS2) does not turn on dur- ing paper feed from cassette 3 (paper feeder).	
Casette 4 no paper	PF feed sensor 3 (PFFS3) does not turn on dur- ing paper feed from cassette 4 (paper feeder).	В
Duplex unit no paper	Registration sensor (RS) does not turn on during paper feed from duplex section.	
MPF no paper	Registration sensor (RS) does not turn on during paper feed from MP tray.	
Casette 1 paper overtaking	Registration sensor (RS) does not turn off during paper feed from cassette 1.	D
Casette 2 paper overtaking	PF feed sensor 1 (PFFS1) does not turn off dur- ing paper feed from cassette 2 (paper feeder).	A
Casette 3 paper overtaking	PF feed sensor 2 (PFFS2) does not turn off dur- ing paper feed from cassette 3 (paper feeder).	В
	packageDriving preventionWait for ready of fuser packageRight cover openFront cover openCasette 1 cover openCasette 2 cover openCasette 3 cover openCasette 1 no paperCasette 2 no paperCasette 3 no paperCasette 4 no paperDuplex unit no paperMPF no paperCasette 1 paper overtakingCasette 2 paper overtaking	packageA drive does not stop.Driving preventionA drive does not stop.Wait for ready of fuser pack- ageFuser package won't become ready.Right cover openThe right cover is opened during printing.Front cover openThe front cover is opened during printing.Casette 1 cover openThe PF right cover 1 is opened during printing.Casette 2 cover openThe PF right cover 2 is opened during printing.Casette 3 cover openThe PF right cover 3 is opened during printing.Casette 1 no paperRegistration sensor (RS) does not turn on during paper feed from cassette 1.Casette 2 no paperPF feed sensor 1 (PFFS1) does not turn on dur- ing paper feed from cassette 2 (paper feeder).Casette 4 no paperPF feed sensor 2 (PFFS2) does not turn on dur- ing paper feed from cassette 4 (paper feeder).Duplex unit no paperRegistration sensor (RS) does not turn on during paper feed from cassette 4 (paper feeder).MPF no paperRegistration sensor (RS) does not turn on during paper feed from duplex section.MPF no paperRegistration sensor (RS) does not turn on during paper feed from cassette 4 (paper feeder).Casette 1 paper overtakingRegistration sensor (RS) does not turn of during paper feed from cassette 1.Casette 2 paper overtakingPF feed sensor 1 (PFFS1) does not turn off during paper feed from cassette 2.Casette 3 paper overtakingPF feed sensor 2 (PFFS2) does not turn off during paper feed from cassette 1.Casette 3 paper overtakingPF feed sensor 2 (PFFS2) does not turn off dur- ing paper feed from cassette 2.Casette 3 pap

*: Refer to figure 1-4-1 for paper misfeed indication (see page 1-4-1).

Code	Contents Conditions		Jam location*
0514	Casette 4 paper overtaking	PF feed sensor 3 (PFFS3) does not turn off dur- ing paper feed from cassette 4 (paper feeder).	В
0518	Duplex unit paper overtaking	Registration sensor (RS) does not turn off during paper feed from duplex section.	D
0519	MPF paper overtaking	Registration sensor (RS) does not turn off during paper feed from MP tray.	D
1403	PF feed sensor 2 come short (Cassette 3 feeding)	PF feed sensor 2 (PFFS2) does not turn on during paper feed from cassette 3 (paper feeder).	В
1404	PF feed sensor 2 come short (Cassette 4 feeding)	PF feed sensor 2 (PFFS2) does not turn on during paper feed from cassette 4 (paper feeder).	E
1413	PF feed sensor 2 retention (Cassette 3 feeding)	PF feed sensor 2 (PFFS2) does not turn off during paper feed from cassette 3 (paper feeder).	E
1414	PF feed sensor 2 retention (Cassette 4 feeding)	PF feed sensor 2 (PFFS2) does not turn off during paper feed from cassette 4 (paper feeder).	E
1604	PF feed sensor 3 come short (Cassette 4 feeding)	PF feed sensor 3 (PFFS3) does not turn on during paper feed from cassette 4 (paper feeder).	В
1614	PF feed sensor 3 retention (Cassette 4 feeding)	PF feed sensor 3 (PFFS3) does not turn off during paper feed from cassette 4 (paper feeder).	E
4002	Registration sensor come short (Cassette 2 feeding)	Registration sensor (RS) does not turn on during paper feed from cassette 2 (paper feeder).	E
4003	Registration sensor come short (Cassette 3 feeding)	Registration sensor (RS) does not turn on during paper feed from cassette 3 (paper feeder).	E
4004	Registration sensor come short (Cassette 4 feeding)	Registration sensor (RS) does not turn on during paper feed from cassette 4 (paper feeder).	E
4012	Registration sensor retention (Cassette 2 feeding)	Registration sensor (RS) does not turn off during paper feed from cassette 2 (paper feeder).	D
4013	Registration sensor retention (Cassette 3 feeding)	Registration sensor (RS) does not turn off during paper feed from cassette 3 (paper feeder).	D
4014	Regist sensor retention (Cas- sette 4 feeding)	Registration sensor (RS) does not turn off during paper feed from cassette 4 (paper feeder).	D
4201	Fuser eject sensor come short (Cassette 1 feeding)	Fuser eject sensor (FUES) does not turn on dur- ing paper feed from cassette 1.	D
4202	Fuser eject sensor come short (Cassette 2 feeding)	Fuser eject sensor (FUES) does not turn on dur- ing paper feed from cassette 2 (paper feeder).	D
4203	Fuser eject sensor come short (Cassette 3 feeding)	Fuser eject sensor (FUES) does not turn on dur- ing paper feed from cassette 3 (paper feeder).	D
4204	Fuser eject sensor come short (Cassette 4 feeding)	Fuser eject sensor (FUES) does not turn on dur- ing paper feed from cassette 4 (paper feeder).	D
4208	Fuser eject sensor come short (Duplex feeding)	Fuser eject sensor (FUES) does not turn on dur- ing paper feed from duplex section.	D
4209	Fuser eject sensor come short (MPF feeding)	Fuser eject sensor (FUES) does not turn on dur- ing paper feed from MP tray.	D

*: Refer to figure 1-4-1 for paper misfeed indication (see page 1-4-1).

Code	Contents	nts Conditions	
4211	Fuser eject sensor retention (Casette 1 feeding)	Fuser eject sensor (FUES) does not turn off dur- ing paper feed from cassette 1.	D
4212	Fuser eject sensor retention (Casette 2 feeding)	Fuser eject sensor (FUES) does not turn off dur- ing paper feed from cassette 2 (paper feeder).	D
4213	Fuser eject sensor retention (Casette 3 feeding)	Fuser eject sensor (FUES) does not turn off dur- ing paper feed from cassette 3 (paper feeder).	D
4214	Fuser eject sensor retention (Casette 4 feeding)	Fuser eject sensor (FUES) does not turn off dur- ing paper feed from cassette 4 (paper feeder).	D
4218	Fuser eject sensor retention (Duplex feeding)	Fuser eject sensor (FUES) does not turn off dur- ing paper feed from duplex section.	D
4219	Fuser eject sensor retention (MPF feeding)	Fuser eject sensor (FUES) does not turn off dur- ing paper feed from MP tray.	D
9000	DP original feed sensor ON undetected	sensor ON DP feed sensor (DPOFS) does not turn on within specified time during the first sheet feeding (Retry 5 times).	
9001	DP narrowing	DP timing sensor (DPTS) turns off within the specified time since the sensor turns on.	
9002	DP initial Jam	Sensor in the conveying system is on since original feeding starts.	F
9004	DP registration sensor OFF undetected	or OFF DP registration sensor (DPRS) is not turned on within specified time since original switchback operation starts.	
9010	DP unit open	Document processor is opened during original feeding.	
9011	DP cover open	The DP top cover is opened during original feed- ing.	
9110	DP original feed sensor OFF undetected	nsor OFF DP original feed sensor (DPOFS) does not turn off within specified time of DP timing sensor (DPTS) turning on.	
9200	DP registration sensor ON undetected	DP registration sensor (DPRS) does not turn on within specified time of DP original feed sensor (DPOFS) turning on.	F
9400	DP timing sensor ON unde- tected	DP timing sensor (DPTS) does not turn on within specified time of DP original feed sensor (DPOFS) turning on.	F
9410	DP timing sensor OFF unde- tected	le- DP timing sensor (DPTS) does not turn off within specified time of DP original feed sensor (DPOFS) turning off.	

*: Refer to figure 1-4-1 for paper misfeed indication (see page 1-4-1).

1-4-2 Troubleshooting

(1) First check items

If the paper is fed askew, jammed, curled, or leading-edge dog-eared, first perform to check the following items.

Check items	Check description	Corrective measures
Paper	 Check the paper delivered is dog-eared, skewed, rumpled, loosely fused, or curled. 	If a dog-ear has happened, check there are no objects existing in the conveying paths and, if any, fix. If the paper is fed askew or crumpled, perform the fol- lowing No.2.If an inferior fusing or curling is observed and the fuser temperature is set to a abnormal value, when measured by performing maintenance mode U161, reset to the default. (see page 1-3-55)
	2. Check how paper is loaded in the cassette (paper feeder). Check that the paper has been properly aligned with width adjuster cursor and the rear guide; it has been loaded without skewing; or it is not damaged. (Crumpled paper, main unit jam)	Adjust the cursors to the size of the paper.
	 Check how paper is loaded. Check if the cutting edge of the paper bundle inside is cumpled or bent. 	If the cutting edge of the paper bundle is crumpled, fan the paper before loading. If the paper is folded, stretch before loading in the cassette
	 Check the paper is damp, wavy, or curled. 	 Load the paper bundle in the cassette upside down. Load the paper bundle after rotating it 180°and reload. Change the paper.
	5. Check if the paper loaded was stored in a continuously humid place.	Instruct the user to store paper in a dry, less humid place. Install a cassette heater. (see page 1-2-19)
	 Check if the paper conforms to the requirements. 	Isolate the cause of the problem by replacing the paper with the recommended paper. (see page 1-1-1)
	 Check the paper ejected is dog-eared, skewed, rumpled, loosely fused, or curled. 	If the maintenance mode U161 shows that the fuser temperature is set to an abnormal value, reset it to the default. (see page 1-3-55)

Check items	Check description	Corrective measures
Settings/ Detection	 Check if the margin is 4.0+1.5/-1.0mm from the leading edge of paper. Perform U034 to check the reference mark is situated at 20mm±1mm from the edge. (Fuser jam) (see page 1-3-24) 	If the check line is not situated at 20mm±1mm from the leading edge, adjust the leading margin by U402. (see page 1-3-72)
	3. Check the panel if the paper size is correctly detected and the cassette size is not fixed.(Paper jam caused by continously fed paper) Perform U000 to obtain a Event Log to check if the paper size and the size of the paper loaded are met when jam has occurred and if the size of the original document and the paper size are met. see page 1-3-8)	If the paper size is incorrectly displayed, adjust the positions of the paper set guide cursors in accordance with the paper size, making sure that the paper is not askew to activate the size detector switch.
	 Check that paper settings are made in accordance with the paper being used. (Jam caused by faulty separation) 	Select Original/ Paper settings under common settings in the system menu to set media type and weight of paper.
Coveying unit	Check the main unit vertical conveying unit or the front and back parts and right and left parts of the deck's horizontal conveying unit are slightly strained and closed.	To open, first open the right cover and close firmly. (Check the position of the safery switch)

Check items	Check description	Corrective measures
Conveying guide, approaching guide, feed-	 Check that the foreign objects including scrips, paper clips, etc., do not exist in the paper conveying paths. 	If foreign objects such as scrips, etc., remain in the paper conveying path, remove.
shift guide	 Check that the paper conveying guide and the separation needles are not contaminated with toner, paper dusts, etc. 	If dirty, clean the guide, ribs (by a cloth), and the separation needles (by a cleaning brush).If the ribs of the conveying guides were broken or deposited with toner, replace.
	3. Check that the paper conveying guide has no barrs, deformations, or abrasions; and it is properly mounted without being floated.	Clean the conveying guide or the paper approaching guide.Remove any protrusions including barrs.If floated, fix it properly.If deformation or abrasion is observed, replace.
	 Check that the guide. Check that the guide is smoothly operative when manipulated. 	If the guide is inoperative or won't operate smoothly, replace the guide or the unit.
	5. Check that the guide. Perform U033 to check the operation of the solenoid to sight-check or audio-check its action. (see page 1-3-23)	If the guide is inoperative or won't operate smoothly, re- assemble the guide or replace the solenoid or the unit.

Check items	Check description	Corrective measures
Conveying roller, feed roller	 Check the conveying rollers have no paper dusts, toner, or foreign objects stucked.Check a variation of the external diameter of the roller or abrasion is not observed with the coveying roller. 	Clean the conveying rollers or the pollyes. If variation in the external diameter or abrasion is observed, replace.
	 2. Turn the cover safety switch on and perform U030 - Motor and U032 - Clutch, check they operate normally. * : At checking the clutch by U032, confirm that the roller won't turn when the motor is turned on. (see page 1-3-20,1-3-22) 	If the conveying motor or the clutch is inoperative, replace. If stained, replace the clutch. If the clutch is kept turned on due to a tensioned wire, reroute wires.
	 Check the conveying roller rotates without overloading. Check the axle holder or the roller shaft are not contaminated. Check that the spring has not fallen off and is mounted so that it is properly applying pressure against the rollers or pulleys. 	Clean the roller axle or the axle holder.Re-assemble it while checking the pressure of the spring.
Sensor	1. Check if it does not operate with smoothness due to an abnormal move or dropping off of the actuator of the coveying switch.	Re-assemble the actuator or the return spring.
	2. Check that the surface of the sensor and the recveptor black felt pieces are not contaminated with toner, paper dusts, etc.	If dirty, clean the sensor or the black felt piece.
	3. Perform U031 - Conveying switch to check the sensors are normal without flickering, etc. (see page1-3-21)	If U031has revealed that the sensor is inoperative, replace the switch.
Static	Check if the location is susceptible to build static discharge at the conveying guide during printing.	Re-assemble and re-wire the static discharge sheet at the ejection unit or the metal guide at the tranfer unit so that they are properly grounded.

(2) Items and corrective actions relating to the device that will cause paper jam

Jam types	Check description	Corrective measures
No-paper-feed jam or the leading edge of paper is curled back at the position of the roller	 Check if the jammed paper or the printed paper has a tear caused by the roller at its leading edge. 	Replace the paper feed roller.(Service life of rubber roller is 150k.) Increase the spring pressure to pinch the separation rollers if the component is undue to its expected life.Replace the spring.
(J0501,J0502, J0503,J0504, J0509)	2. Check abrasion and paper dusts on the feed roller and forward rollers.	Clean the paper feed roller and the pickup roller. Or, if not amended, replace.
	3. Perform U032 to check the pickup roller and paper feed roller are rotating.	If disconnected or or stained, replace the primary paper feed clutch.
	 Check that the conveying force of the pickup roller is sufficient. 	Increase the conveying force during paper pickup by increasing the spring load of the pickup roller.
	5. Check the film is sufficiently protruded in front of approching the feed roller and the nip.(Too wide a gap against the feed roller.)	Amount of protrusion of film in approaching (Gap: 0.2 - 0.5 mm) must be maintained after adjustment.
	6. Check the separation roller is not disturbed as a driving component is in contact with the frame during the separation roller is in motion.	If it gets in contact, replace the primary paper feed unit.
	7. Depress the release lever to release the pressure of the primary feed rollers to check that the retard holder falls.(The pressure by the retard roller to the feed roller is decreased.)	Modify mounting the retard holder fixing plate.

Jam types	Check description	Corrective measures
Multiple-feed Jam (J0511, J0512, J0513, J0514, J0519)	 Check if the cutting edge of the paper bundle is crumpled or the cassette is loaded with multiple times of replenishing paper. 	If the cutting edge of the paper bundle is crumpled or the cassette is loaded with multiple times of replenishing paper, load new paper.
	2. Checking paper size. Check that the size of the loaded paper and the paper size chosen on the operator panel are met.	If the paper size does not agree.1. If the cassette cursors are open against the paper, set it properly.2. Insert the cassette until the paper size detector switch is turned on.If the size is not detectable while automatic sizing is enabled, replace the size detection switch.
		 If the paper size agrees 1. If paper other than complying the requirements such as coated paper, inkjet paper, etc., is used, replace the paper. 2. RE-assemble the retard roller in the primary paper feed unit if it is mounted to the oppisite direction. 3. Check if the retard spring has not been fallen off of the mounting position. * : If the retard spring is not dropped off of the mount position, decrease the spring pressure that is applied to the separation rollers. 4. Replace the primary paper feed unit.
	3. Check if paper dusts and abrasion are observed on the paper fanning roller and retard roller.	If the paper fanning roller is dirty, clean. If abrasion is observed, replace.
	4. Select the motor by U032 and check the clutch rotates following the other component when the motor is turned on. (see page 1- 3-22)	If the clutch rotates following the other component and its stain is observed, replace the clutch.
Duplex No-paper-feed Jam (J0508)/Duplex Multiple-feed Jam (J0518)	Perform U031 to check if the regist sensor is detected. (see page 1-3-21)	If the regist sensor is not working, replace the regist sensor.

Jam types	Check description	Corrective measures
PF conveying sensor stay jam (J1413, J1414, J1614)	 Check to see if the actuator is operative without hinderance. 	If it won't operate without hinderance, re-assemble or replace the actuator's return spring.
	2. Perform U031 to check the operation of the sensor. (see page 1-3- 21)	If the sensor is inoperative, replace.
	3. Select the motor by U032 and check if the PF paper feed clutch rotates following the other component. (see page 1-3-22)	If stained, replace the clutch.Re-assmeble the clutch so that it is not continuously energized. (Change of wirings, etc.)
	4. Check if the conveying guide is twisted to be mounted.(If the mounting parts of the guide is floated, the actuator won't protrude sufficiently.)	If the bracket is twisted to be mounted, remove the screw fixing the conveying guide and properly mount the bracket in the right position and fix again.
	 Check no wrinkles are observed at the sluck of paper during paper feeding. 	Adjust the cursors to the size of the paper.
PF conveying sensor non arrival jam (J1403/J1404, J1604)	 Check to see if the actuator is operative without hinderance. 	Re-assemble or replace the actuator's return spring.
	 2. Perform U030 to check the operation of the motor. Check the transmission of the gear drive using U032. * : Check the convey- ing roller rotates and is movable in the direction of thrust without hinderance. (see page 1-3-20,1- 3-22) 	If the roller won't rotate without hinderance, loosen the screws for adjusting the position (at the gear train bracket) to mount the driving gears, and tighten so that a gap between the gears and frame is eliminated.

Jam types	Check description	Corrective measures
Fuser eject sensor stay jam (J421X)	1. If paper jam occurrs at the feedshift guide in the eject unit, check if the guide is operative without hinderance.	If the distance between the housing and the feedshift guide is too small for the guide to move without hinderance, replace the eject unit.
	2. Perform U031 to check if the eject sensor does not show a false detection. (see page 1-3-21)	Replace the defective eject sensor or the eject unit.

(3) Paper jam at feeding from cassette 1 Electrical parts that could cause paper jam during paper travelling at the primary feeding (to regist roller)

Timing of detection

Jam code	
J0501,J0511	

Measures

Related parts	
Main motor(MM) Main/Engine PWB (M/EPWB)	
Paper feed clutch (PFCL)	
Registration sensor (RS)	

Checking procedure at the occurrence of J0501/J502	Corrective action at the occurrence	On/Off control signal output connector (terminal), point of checking connection
1	Items for Initial Checks	See page 1-4-6
2	Registration sensor (RS): Conduct connectivity check, mounting location check, operation check (U031)	M/E PWB YC5-15
3	Paper feed clutch (PFCL): Operation check (U032)	M/E PWB YC4-1
4	Main motor : Operation check (U030)	M/E PWB YC4-7 (RDY), 9 (REM)
5	Main/Engine PWB: Replace	

(4) Paper jam at feeding from cassette 2 (paper feerder) Electrical parts that could cause paper jam during paper travelling at the primary feeding (to regist roller)

Timing of detection

Jam code	
J0502,J0512,J4002,J4012	

Related parts		
PF paper feed motor (PFPFM) PF main PWB (PF PWB)		
PF paper feed clutch (PFPFCL)		
PF paper feed sensor (PFFS)		

Checking procedure at the occurrence of J0502/J0512	Corrective action at the occurrence	On/Off control signal output connector (terminal), point of checking connection
1	Items for Initial Checks	See page 1-4-6
2	PF Feed sensor 1 (PFFS1): Conduct connectivity check, mounting location check, operation check (U031)	PF main PWB YC5-6
3	PF paper feed clutch (PFPFCL1): Operation check (U032)	PF main PWB 2 YC4-1
4	PF paper feed motor : Operation check (U030)	PF main PWB YC4-3(RDY), 5(REM)
5	PF main PWB : Replace	

Checking procedure at the occurrence of J4002, J4012	Corrective action at the occurrence	On/Off control signal output connector (terminal), point of checking connection
1	Items for Initial Checks	See page 1-4-6
2	Ragistration sensor (RS): Conduct connectivity check, mounting location check, operation check (U031)	M/E PWB YC5-15
3	Paper feed clutch (PFCL): Operation check (U032)	M/E PWB YC4-1
4	Main motor : Operation check (U030)	M/E PWB YC4-7 (RDY), 9 (REM)
5	Main/Engine PWB : Replace	

(5) Paper jam during manual feeding Electrical parts that could cause paper jam during paper travelling at the primary feeding (to regist roller)

Timing of detection

Jam code
J0509,J0519

Related parts			
Main motor (MM) Main/Engine PWB (M/EPWB)			
MP solenoid (MPSOL)			
Registration sensor (RS)			

Checking procedure at the occurrence of J0509/J0519	Corrective action at the occurrence	On/Off control signal output connector (terminal), point of checking connection
1	Items for Initial Checks	See page 1-4-6
2	Registration sensor (RS): Conduct connectivity check, mounting location check, operation check (U031)	M/E PWB YC5-15
3	MP solenoid (MPSOL): Operation check (U033)	M/E PWB 2 YC4-5
4	Main motor : Operation check (U030)	M/E PWB YC4-7 (RDY), 9 (REM)
5	Main/Engine PWB : Replace	

(6) Paper jam at the duplex re-feeding part Electrical parts that could cause paper jam during paper travelling at the primary feeding (to regist roller)

Timing of detection

Jam code	
J0508,J0518	

Related parts			
Main motor (MM) Main/Engine PWB (M/EPWB)			
Duplex motor (DUM)			
Registration sensor (RS)			

Checking procedure at the occurrence of J0508/J0518	Corrective action at the occurrence	On/Off control signal output connector (terminal), point of checking connection
1	Items for Initial Checks	See page 1-4-6
2	Registration sensor (RS): Conduct connectivity check, mounting location check, operation check (U031)	M/E PWB YC5-15
3	Duplex motor : Operation check (U030)	M/E PWB YC2
4	Main motor : Operation check (U030)	M/E PWB YC4-7 (RDY), 9 (REM)
5	Main/Engine PWB : Replace	

(7) Electrical parts that could cause paper jam at the transfer , the fuser and the eject parts

Timing of detection

Jam code	
J4201,J4211	

Related parts			
Main motor (MM) Main/Engine PWB (M/EPWB)			
Registration clutch (RCL)			
Fuser ejection sensor (FUES)			

Checking procedure at the occurrence of J4201/J4212	Corrective action at the occurrence	On/Off control signal output connector (terminal), point of checking connection
1	Items for Initial Checks	See page 1-4-6
2	Registration sensor (RS) : Conduct connectivity check, mounting location check, operation check (U031)	M/E PWB YC5-15
3	Registration clutch (RCL): Operation check (U032)	M/E PWB YC4-3
4	Main motor : Operation check (U030)	M/E PWB YC4-7 (RDY), 9 (REM)
5	Main/Engine PWB : Replace	

1-4-3 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 failui Call service.	re.
	C####
Error occurree	d.
Turn the main switch off and	
	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 **Caution:**

Before attempting to check the power supply and the fuser unit, be sure to turn the power switch off and unplug the machine from power. Allow at least 5 seconds before starting to conduct service until the capacitors on the circuit boards have been completely discharged.

To reset a service call regarding the Maintenance T display and the DP, performing U906 Disconnection at Defect is required. (See page 1-3-114)

Code	Contents	Related parts	Check procedures/ corrective measures
0030	FAX control PWB system error Processing with the fax soft- ware was disabled due to a software problem.	FAX control PWB	 Turn the main power swtch off and after 5 seconds, re-mount the FAX controller PWB, then turn power on. Reinstall the fax software. Replace the FAX control PWB.
0060	Main/Engine PWB mis- match Unmatching engine and engine sub boards. Defective engine subboard	Main/Engine PWB	 Turn the main power swtch off and after 5 seconds, then turn power on. Replace the main/engine PWB (see page 2-2-11).
0100	Backup memory device error	EEPROM (Main/Engine PWB)	 Turn the main power swtch off and after 5 seconds, then turn power on. Check that the EEPROM on the main circuit PWB is peroperly installed on the main circuit PWB and, if not, re-install it. Replace the main/engine PWB (see page 2-2-11).
0120	MAC address data error For data in which the MAC address is invalid.	EEPROM (Main/Engine PWB)	 Turn the main power swtch off and after 5 seconds, then turn power on. Check the MAC address on the network status page. If it is blank, obtain an EEPROM with its MAC address written from the service support and install. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
0150	Backup memory read/write error (main/engine PWB) No 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.	EEPROM (Main/Engine PWB)	 Turn the main power swtch off and after 5 seconds, then turn power on. Check that the EEPROM is peroperly installed on the main/engine PWB and re-install it. Replace the main/engine PWB (see page 2-2-11). Check the EEPROM and if the data are currupted, contact the service support.
0160	Backup memory data error (main/engine PWB) Reading data from EEPROM is abnormal.	EEPROM	 Turn the main power swtch off and after 5 seconds, then turn power on. Execute U021 - memory initializing.(see page 1-3-19) If the EEPROM data are currupted, contact the service support.
0180	Machine number mismatch Machine number of main/ engine does not match.	Data damage of EEPROM.	 Confirm the machine data for the main/ engine units by using U004 (see page 1- 3-17). If the serial number data of different models is alternately displayed, install the correct EEPROM in the PWB of the wrong serial number data. Contact the Service Support.
0190	Backup memory device error (main/engine PWB)	Main/Engine PWB	Replace the main/engine PWB (see page 2- 2-11).
0630	DMA error DMA transmission of image data does not complete within the specified period of time.	Main/Engine PWB	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
0800	Image processing error JAM010X is detected twice.	Main/Engine PWB	Replace the main/engine PWB (see page 2- 2-11).
0840	Faults of RTC Comunication errer at RTC/ I2C bass	Battery (main PWB)	 Make sure that the back-up batteries on the main/engine PWB are not short- circuited. Reset Maintenance T by executing U906 (see page 1-3-114). If the same C call is displayed when power is switched on and off, replace the back up battery. If communication error (due to a noise, etc.) is present with the RTC on the main/engine PWB, check the PWB is properly grounded.
		Main/Engine PWB	Replace the main/engine PWB (see page 2-2-11).
1810	Paper feeder unit 2 communication errorA communication error frompaper feeder is detected 10times in succession.	Paper feeder	Check the wiring connection status with the main unit and, if necessary, try connecting it again.
		PF main PWB	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. PF main PWB (YC1) and main/engine PWB (YC18) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the PF main PWB.
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
1820	D Paper feeder unit 3 communication error A communication error from paper feeder is detected 10 times in succession.	Paper feeder	Check the wiring connection status with paper feeder unit 2 and, if necessary, try connecting it again.
		PF main PWB	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. PF main PWB (YC1) and PF main PWB (YC2). If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the PF main PWB.
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
1830	Paper feeder unit 4 commu- nication error A communication error from	Paper feeder	Check the wiring connection status with paper feeder unit 3 and, if necessary, try connecting it again.
	paper feeder is detected 10 times in succession.	PF main PWB	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. PF main PWB (YC1) and PF main PWB (YC2). If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the PF main PWB.
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
1900	Paper feeder unit 2 EEPROM error When writing the data, read and write data does not match 4 times in succession.	PF main PWB (EEPROM)	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Replace the PF main PWB.
1910	Paper feeder unit 3 EEPROM error When writing the data, read and write data does not match 4 times in succession.	PF main PWB (EEPROM)	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Replace the PF main PWB.

Code	Contents	Related parts	Check procedures/ corrective measures
1920	Paper feeder unit 4 EEPROM error When writing the data, read and write data does not match 4 times in succession.	PF main PWB (EEPROM)	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Replace the PF main PWB.
2000	Main motor steady-state error After main motor is stabilized, the ready signal is not ready for 1 s continuously.	Main motor	 Check the drive gear can rotate or they are not unusually loaded and, if neces- sary, replace. Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. main motor and main/engine PWB (YC4) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the main motor (see page 1-5- 57).
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
2010	Main motor startup error Main motor is not stabilized within 3 s since the motor is activated.	Main motor	 Confirm that the wiring connector is firmly connected and, if necessary, con- nect the connector all the way in. main motor and main/engine PWB (YC4) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the main motor (see page 1-5- 57).
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	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.	Scanner motor	 Move the scanner by the hand to check whether it is unusually difficult to move. Check that the scanner driving belt is not disengaged. Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Scanner motor and main/engine PWB (YC1) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the scanner motor.
		Home position sensor	 Check that the sensor is correctly positioned. Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Home position sensor and main/engine PWB (YC7) Replace the home position sensor.
		Main/Engine PWB	Replace the main/engine PWB (see page 2- 2-11).
3200	Exposure lamp error When a lamp is made to turn on one side at a time, the white standard data at the time of an initial is lower than	CIS	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. CIS and main/engine PWB (YC2011)
	a rated value.		Replace the image scanner unit (see page 1-5-21).
		Main/Engine PWB	Replace the main/engine PWB and check for correct operation (see page 2-2-11).
3210	CIS lamp error When a lamp is made both to turn on, the white standard data at the time of an initial is lower than a rated value.	CIS	 Execute U906 Separating Operation Release (see page 1-3-114). Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. CIS and main/engine PWB (YC2011) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the CIS and execute U411 (see page 1-3-75).
		Main/Engine PWB	Replace the main/engine PWB and check for correct operation (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
3300	Optical system (AGC) error One of the gains is FF or 00 during the CIS lamp AGC is being processed.	CIS	 Execute U906 Separating Operation Release (see page 1-3-114). Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. CIS and main/engine PWB (YC2011) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the CIS and execute U411 (see page 1-3-75).
		Main/Engine PWB	Replace the main/engine PWB and check for correct operation (see page 2-2-11).
3500	Communication error between scanner and ASIC An error code is detected.	CIS	 Execute U906 Separating Operation Release (see page 1-3-114). Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. CIS and main/engine PWB (YC2011) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the CIS and execute U411 (see page 1-3-75).
		Main/Engine PWB	Replace the main/engine PWB and check for correct operation (see page 2-2-11).
3600	Scanner sequence error	Main/Engine PWB	 Execute U021 memory initializing (see page 1-3-19). Replace the main/engine PWB and execute U411 (see page 1-3-75).
4000	Polygon motor steady-state error After Polygon motor is stabi- lized, the ready signal is at the H level for 1 s continuously.	Polygon motor (LSU) Main/Engine PWB	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Polygon motor and main/engine PWB (YC10) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the laser scanner unit (see page 1-5-27). Check the main/engine software and
			upgrade to the latest, if necessary.2. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
4010	Polygon motor synchroni- zation error After polygon motor is driven, the polygon motor speed won't stabilize within 10 s.	Polygon motor (LSU)	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Polygon motor and main/engine PWB (YC10) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the laser scanner unit (see page 1-5-27).
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
4200	BD steady-state error The BD signal is not detected.	APC PWB (LSU)	 Confirm that the FCC wiring connector is not distorted and connect the FCC wiring all the way in. Laser scanner unit and main/engine PWB (YC2010) If the FCC wiring is disconnected, shorted or grounded, replace the FCC wiring. Replace the laser scanner unit (see page 1-5-27).
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
6000	Broken fuser heater wire (main) When the fuser thermistor 1 reaches primary stable tem- perature after a warm-up start and the fuser thermistor 2 is less than 75 ° C/167 °F.	Fuser unit	 Check that no paper jam is present. Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Fuser unit and mmain/engine PWB (YC14) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56). (Deteriorated sensitivity due to the toner adhered to the center thermistor.)
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
		Power source PWB	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Power source PWB (YC4) and main/ engine PWB (YC14) Replace the power source PWB (see page 2-2-27).
		Fuser heater	1. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56).
6020	Abnormally high fuser thermistor 2 temperature (Center) Fuser thermistor 2 detects a temperature higher than 240°C/464°F.	Fuser unit	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Fuser unit and main/engine PWB (YC14) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Fuser unit (see page 1-5- 48).
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
6030	Broken fuser thermistor 2 wire (Center) Input from fuser thermistor 2 is 1012 or more (A/D value) continuously for 5 s. Input from fuser thermistor 2 is1012 (A/D value) or more whenthe temperature at the fuser thermistor 1 is 70°C/ 158°F or more.	Fuser unit	 Check that no paper jam is present. Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Fuser unit and main/engine PWB (YC14) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56). (Deteriorated sensitivity due to the toner adhered to the center thermistor.)
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
		Fuser thermistor 2	1. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56).
		Fuser thermostat (triggered)	 Confirm that the wiring connector is firmly connected and, if necessary, con- nect the connector all the way in. Fuser unit and fuser heater PWB (YC1) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56).

Code	Contents	Related parts	Check procedures/ corrective measures
6200	Broken fuser heater wire (Sub) Fuser thermistor 1 does not reach primary stable tempera- ture even after 30 s during warming up. Fuser thermistor 1 detects a temperature lower than 100°C/212°F for 60 s during ready.	Fuser unit	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Fuser unit and main/engine PWB (YC14) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56).
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
		Fuser thermistor 1	1. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56).
6220	Abnormally high fuser thermistor 1 temperature (Edge) Fuser thermistor 1 detects a temperature higher than 245°C/473°F.	Fuser unit Main/Engine PWB	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Fuser unit and main/engine PWB (YC14) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56). Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
6230	Broken fuser thermistor 1 wire (Edge) Input from fuser thermistor 1 is 1012 or more (A/D value) continuously for 5 s. Input from fuser thermistor 1 is1012 (A/D value) or more whenthe temperature at the fuser thermistor 2 is 70°C/ 158°F or more.	Fuser unit	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Fuser unit and main/engine PWB (YC14) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Fuser unit and execute U167 counter clear (see page 1-3-56).
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
6400	Zero-cross signal error While fuser heater ON/OFF control is performed, the zero- cross signal is not input within 3 s.	Fuser unit	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Power source PWB (CN2) and main/ engine PWB (YC14) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the power source PWB.

Code	Contents	Related parts	Check procedures/ corrective measures
7100	Toner sensor error Sensor output value of 8 or less.	Toner sensor	 Check the toner sensor output by U150 (see page 1-3-53). Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Toner sensor and main/engine PWB (YC9) If the wiring is disconnected, shorted or grounded, replace the wiring. Check that the gears of the Developer unit are not damaged and the spiral can rotate. Replace the Developer unit (see page 1- 5-35).
		Toner motor	 Draw out the toner container and execute U135 to check the toner motor operation (see page 1-3-50). Check the drive gear can rotate or they are not unusually loaded and, if necessary, replace. Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Toner motor and main/engine PWB (YC12) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Toner motor.
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
7800	Broken temperature sensor wire Input from temperature sensor is 0.3 V (A/D value) or less	Outer temperature sensor	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Temperature sensor and main/engine PWB (YC6) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the temperature sensor.
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
7810	Short-circuited tempera- ture sensor wire Input from temperature sensor is 0.3 V (A/D value) or more	Outer temperature sensor	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. Temperature sensor and main/engine PWB (YC6) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the temperature sensor.
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).
7900	Drum 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.	DR PWB	 Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. DR PWB and main/engine PWB (YC9) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the Drum unit (see page 1-5- 40).
		Main/Engine PWB	 Check the main/engine software and upgrade to the latest, if necessary. Replace the main/engine PWB (see page 2-2-11).

Code	Contents	Related parts	Check procedures/ corrective measures
9000	Document processor com- munication error A communication error from document processor is detected 10 times in succes- sion.	DP main PWB	 Check that the versions of the main unit firmware and the DP firmware are identical. Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. DP main PWB(YC1) and main/engine PWB (YC18) If the wiring is disconnected, shorted or grounded, replace the wiring. Replace the DP main PWB
9060	DP EEPROM error Mismatch of reading data from two locations occurs 3 times successively. Mismatch between writing data and reading data occurs	DP main PWB	 Execute U906 Separating Operation Release (see page 1-3-114). Confirm that the EEPROM has been properly installed. Replace the DP main PWB
	3 times successively.	Device damage of EEPROM	Contact the Service Support.

Code	Contents	Related parts	Check procedures/ corrective measures
9180	DP switchback motor error Condition of the home posi- tion detection: When detecting the home position by driving one rotation the DP switch- back motor. When the home position was not detected even if the pro- cessing was retried three consecutive times.	DP switchback motor	 Unplug the power cord from the wall outlet, and wait five seconds. Then plug the power cord and then turn on the power switch. Confirm that the connector of the DP switchback motor is firmly connected, and if necessary, push the unit all the way in. Confirm that the wiring connector is firmly connected and, if necessary, connect the connector all the way in. DP switchback motor and the DP main PWB (YC5) If the wiring is disconnected, shorted or grounded, or the connector pin is deformed, remedy or replace the wire. Replace the DP switchback motor.
		DP switchback sensor (DPSBS)	 Rotate the DP switchback-feedshift motor by the hand to check that it is not unusually difficult to rotate. Check that the DP switchback sensor (DPSBS) is not disengaged and is cor- rectly positioned. And check that the actuator correctly shields the light. Confirm that the wiring connector is firmly connected and, if necessary, con- nect the connector all the way in. DP switchback sensor (DPSBS) and the DP main PWB (YC3) If the wiring is disconnected, shorted or grounded remedy or replace the wire. Replace the DP switchback sensor (DPSBS).
		DP main PWB	 Check the engine firmware and upgrade to the latest version, if necessary. Replace the DP main PWB. (see page 2-2-36)

Code	Contents	Related parts	Check procedures/ corrective measures
F000	Communication error between Main/Engine PWB and Operation PWB	Main/Engine PWB	 Turn the main power swtch off and after 5 seconds, then turn power on. Check that the wirings and connetors between the main/engine PWB and the operation PWB are normal. Main/engine PWB (YC2010) and operation PWB (YC1) Check that the DIMM memories in the main/engine PWB are well conducted and, if not, replace. Execute U021initialize memory. (see page 1-3-19) Replace the main/engine PWB.
		Operation PWB	Replace the operation PWB (see page 2-2- 31).
F020	Main/Engine PWB RAM check sum error	Main memory (RAM)	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace main/engine PWB (see page 2-2- 11).
F040	Communication error between Main/Engine PWB and Print engine	Main/Engine PWB	 Turn the main power swtch off and after 5 seconds, then turn power on. Repair or replace the wire from the main/ engine PWB, that may be grounded. (Check short-circuit between 5V and 3.3V.) Check the main/engine software and upgrade to the latest, if necessary. If not corrected, replace the main/engine PWB (see page 2-2-11).
F050	Print engine ROM check- sum error	Main/Engine PWB	 Turn the main power swtch off and after 5 seconds, then turn power on. Confirm that the EEPROM has been properly installed. Check the main/engine software and upgrade to the latest, if necessary. If not corrected, Replace the main/ engine PWB (see page 2-2-11).

1-4-4 Image formation problems

Isolate the component an image defect has occurred from.

<A guide to isolate the component of the cause.>

Run U089 to print a test page and check whether an image defect happens.

YES: Main unit as the cause of defect

NO: Scanner as the cause of defect

Perform enlarged or reduced copying and verify if the defective images are enlarged or reduced, accordingly. YES: Scanner as the cause of defect

1. Scanner as the cause of defect:

If the defect occurs with copying or sending, refer to P.1-4-38. (Defects caused by a reading error that occurs at the original (glass) LED lamp to CIS.)

Isolate the problem at the location that the originals are scanned.

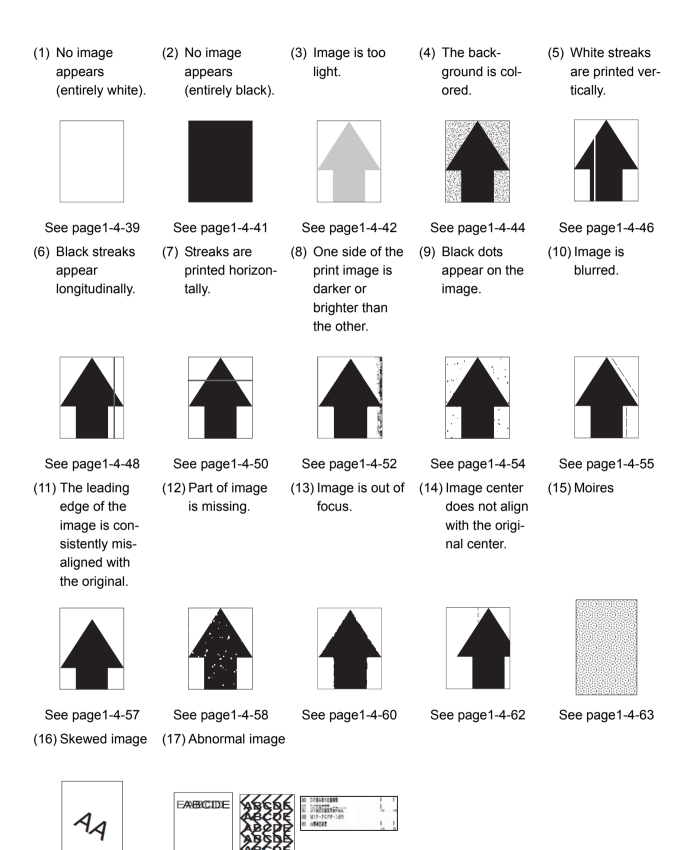
- a. DP (read by CIS)
- b. On the contact glass (read by CIS)
- 2. Main unit as the cause of defect: refer to P. 1-4-38.

(A defect of image forming occurs from the rendering process that involves charging, drum, LSU, developer, and primary transferring.)

<Flow of image data>

Main/Engine PWB	APC PWB (LSU)
Main/Engine PWB	PC
Main/Engine PWB	APC PWB (LSU)
	Main/Engine PWB

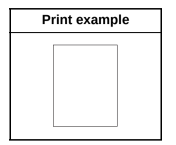
1-4-5 Poor image (due to DP and scanner reading)



See page1-4-64

See page1-4-66

(1) No image appears (entirely white).



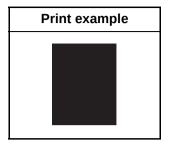
1. Table scanning

	Defective part	Check description	Corrective Action
1	Contact glass assy	Check the location the contact glass is mounted.	Re-mount the contact glass if it is hanged off.
2	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if it its connection is loose. Or, if conduction is lot, replace the wire.
3	Home position sen- sor	Check the location the home position sensor is mounted.	Re-mount the home position sensor if it is hanged off.
4	Scanner drive belt	Check that the scanner drive belt is loosely mounted.	If the scanner drive belt is loosely mounted, secure the screws.
5	Scanner drive gear	Check that the scanner drive gear is loosely mounted.	If the scanner drive gear loosely mounted, secure the screw.
6	CIS PWB	The CIS PWB is defective.	Replace the ISU and perform U411. (see page 1-3-75)
7	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

2. DP-scanning

	Defective part	Check description	Corrective Action
1	Original document	Verify the sides of the original document.	If the sides of the original document are reversed, place the original document properly.
2	Contact glass assy	Check the location the contact glass is mounted.	Re-mount the contact glass if it is hanged off.
3	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if it its connection is loose. Or, if conduction is lot, replace the wire.
4	Home position sen- sor	Check the location the home position sensor is mounted.	Re-mount the home position sensor if it is hanged off.
5	Scanner drive belt	Check that the scanner drive belt is loosely mounted.	If the scanner drive belt is loosely mounted, secure the screws.
6	Scanner drive gear	Check that the scanner drive gear is loosely mounted.	If the scanner drive gear loosely mounted, secure the screw.
7	CIS PWB	The CIS PWB is defective.	Replace the ISU and perform U411. (see page 1-3-75)
8	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(2) No image appears (entirely black).



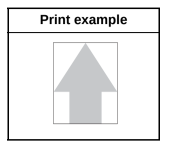
1. Table scanning

	Defective part	Check description	Corrective Action
1	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
2	CIS PWB	The CIS PWB is defective.	Replace the ISU and perform U411. (see page 1-3-75)
3	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

2. DP-scanning

	Defective part	Check description	Corrective Action
1	Scanning position of the DP	Confirm the value using mainte- nance mode U068, DP Read.	If a large value is observed in maintenance mode U068, DP Read, perform adjustment.(see page 1-3-35)
2	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
3	CIS PWB	The CIS PWB is defective.	Replace the ISU and perform U411. (see page 1-3-75)
4	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(3) Image is too light.



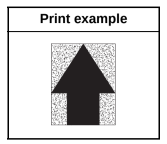
1. Table scanning

	Defective part	Check description	Corrective Action
1	The settings of the adjustment of den- sity	Check the settings of the adjust- ment of density.	 Deactivate EcoPrint if it is activated. Or, if the density is too low, chosse an image quality that suits the original docuemt in type. Increase density. Perform the background color adjustment using the system menu.
2	Settings of anti-off- set	Check the settings of anti-offset.	If anti-offset is set to on, set it to off.
3	Adjustment of the scanner	Check the automatic adjustment of the scanner.	Perform maintenance mode U411, table(Chart1)_All. (see page 1-3-75)
4	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
5	Home position sensor	Check the location the home position sensor is mounted.	Re-mount the home position sensor if it is hanged off.
6	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
7	CIS assembly	Check the location the CIS assembly is mounted.	Re-mount the CIS assembly if it is hanged off.
8	CIS	CIS is defective.	Replace the CIS and perform U411.
9	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

2. DP-scanning

	Defective part	Check description	Corrective Action
1	The settings of the adjustment of den- sity	Check the settings of the adjust- ment of density.	 Deactivate EcoPrint if it is activated. Or, if the density is too low, chosse an image quality that suits the original docuemt in type. Increase density. Perform the background color adjustment using the system menu.
2	Settings of anti-off- set	Check the settings of anti-offset.	If anti-offset is set to on, set it to off.
3	Adjustment of the scanner	Check the automatic adjustment of the scanner.	Perform maintenance mode U411, table(Chart1)_All. (see page 1-3-75)
4	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
5	Home position sensor	Check the location the home position sensor is mounted.	Re-mount the home position sensor if it is hanged off.
6	Scanning position of the DP	Check whether the scanning position of the DP is wrong.	If the scanning position of the DP is shifted, perform maintenance mode U068, DP Read.(see page 1-3-35)
7	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
8	CIS assembly	Check the location the CIS assembly is mounted.	Re-mount the CIS assembly if it is hanged off.
9	CIS	CIS is defective.	Replace the CIS and perform U411.
10	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(4) The background is colored.

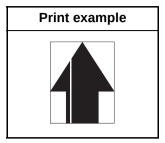


1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	 Check if the background density of the original document is too dense. Check if the original document is floated during scanning. 	 If the background density of the original document is too dense, perform automatic background adjustment.Or, adjust density with background adjustment. If the original document is floated during scanning, press down the original document.
2	Adjustment of the scanner	Check the automatic adjustment of the scanner.	Perform maintenance mode U411, table(Chart1)_All. (see page 1-3-75)
3	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
4	Contact glass assy	Check the location the contact glass is mounted.	Re-mount the contact glass if is hanged off.
5	Home position sensor	Check the location the home position sensor is mounted.	Re-mount the home position sensor if it is hanged off.
6	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
7	CIS assembly	Check the location the CIS assembly is mounted.	Re-mount the CIS assembly if it is hanged off.
8	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
9	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	Original document	 Check if the background density of the original document is too dense. Check if the original document is floated during scanning. 	 If the background density of the original document is too dense, perform automatic background adjustment.Or, adjust density with background adjustment. If the original document is floated during scanning, press down the original document.
2	Adjustment of the scanner	Check the automatic adjustment of the scanner.	Perform maintenance mode U411, table(Chart1)_All. (see page 1-3-75)
3	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
4	Contact glass assy	Check the location the contact glass is mounted.	Re-mount the contact glass if is hanged off.
5	Home position sensor	Check the location the home position sensor is mounted.	Re-mount the home position sensor if it is hanged off.
6	Installing DP	Check whether the DP frame is distorted or the hinges are damaged.	Replace the DP.
7	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
8	CIS assembly	Check the location the CIS assembly is mounted.	Re-mount the CIS assembly if it is hanged off.
9	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
10	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(5) White streaks are printed vertically.



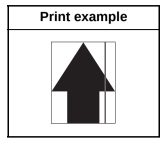
1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
3	CIS	Check that the lamp unit is con- taminated with dusts.	If dusts are observed on the lamp unit, remove the dusts in the light paths.
4	ISU	Check whether the lens cover is hanged off.	Re-mount the lens cover if it is hanged off.
5	Shading plate	Check whether the shading plate is dirty.	If the shading plate is dirty, perform maintenance mode U063 to modify the shading position. If it does not cure, replace the contact glass assembly. (see page 1-3-30)
6	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
7	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
3	CIS	Check that the lamp unit is con- taminated with dusts.	If dusts are observed on the lamp unit, remove the dusts in the light paths.
4	ISU	Check whether the lens cover is hanged off.	Re-mount the lens cover if it is hanged off.

	Defective part	Check description	Corrective Action
5	Shading plate	Check whether the shading plate is dirty.	If the shading plate is dirty, perform maintenance mode U063 to modify the shading position. If it does not cure, replace the contact glass assembly. (see page 1-3-30)
6	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
7	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(6) Black streaks appear longitudinally.



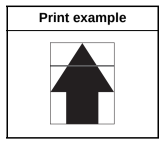
1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Original document	Check if the size of the original document and its reference size match.	If the size of the original document and its reference size do not match, set the correct document size or activate border erasure.
3	Contact glass assy	Check the location the contact glass is mounted.	Re-mount the contact glass if it is hanged off.
4	Adjustment of the scanner	Check whether the outer areas of the original document have streaks or lines.	 Perform maintenance mode U067, Front.(see page 1-3-34) Perform maintenance mode U411, table (Chart1)_Input. (see page 1-3-75)
5	Contact glass	Check whether the outer areas of the original document have streaks or lines.	If the contact glass is dirty, clean.
6	CIS	Check that the CIS is contami- nated with dusts.	If dusts are observed on the CIS, remove the dusts in the light paths.
7	Shading plate	Check whether the shading plate is dirty.	If the shading plate is dirty, perform maintenance mode U063 to modify the shading position. If it does not cure, replace the contact glass assembly. (see page 1-3-30)
8	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
9	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.

	Defective part	Check description	Corrective Action
2	Original document	Check if the size of the original document and its reference size match.	If the size of the original document and its reference size do not match, set the correct document size or activate border erasure.
3	Scanning position of the DP	Check whether the scanning position of the DP is wrong.	If the scanning position of the DP is shifted, perform maintenance mode U068, DP Read. (see page 1-3-35)
4	Adjustment of the scanner	Check whether the outer areas of the original document have streaks or lines.	 Perform maintenance mode U067, Front.(see page 1-3-34) Perform maintenance mode U411, table (Chart1)_Input. (see page 1-3-75)
5	Slit glass, Contact glass	Check whether the slit glass and contact glass are dirty.	If the slit glass and contact glass are dirty, clean the contact glass, the slit glass, the bottom part of the shading plate, and the conveying guide.
6	CIS	Check that the CIS is contami- nated with dusts.	If dusts are observed on the CIS, remove the dusts in the light paths.
7	Shading plate	Check whether the shading plate is dirty.	If the shading plate is dirty, perform maintenance mode U063 to modify the shading position. If it does not cure, replace the contact glass assembly. (see page 1-3-30)
8	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
9	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(7) Streaks are printed horizontally.



1. Table scanning

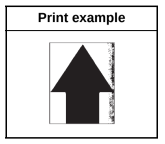
	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
3	Ajusting scanner	Check that the image at the back of the size indicator has been rendered.	 If the image at the back of the size indicator, has been rendered perform maintenance mode U066, Front. (see page 1-3-33) Perform maintenance mode U411, Table(Chart1)_Input.(see page 1-3-75)
4	FFC cable CIS	Check the FFC cable between the CIS and ISC PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
5	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
6	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
3	FFC cable CIS	Check the FFC cable between the CIS and ISC PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
4	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)

2NC/2NF/2NG/2NN/3P7/3P8/3P9

	Defective part	Check description	Corrective Action
5	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

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



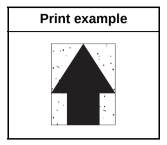
1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Original document	Check if the original document has creases or foldings or wrin- kles.	If the original document has foldings or creases, remove them.
3	Position of the mat of the platen	Check whether the position of the mat of the DP or the platen is wrong.	If the position of the mat of the DP or the platen is shifted, re-mount.
4	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
5	Contact glass assy	Check the location the contact glass is mounted.	If the light guide panel has been fallen off of the mounting position, fix it properly.
6	CIS carriage	Check that the contact part of the CIS carriage and the rail is distorted.	If the contact part of the CIS carriage and the rail is distorted, replace the CIS carriage.
7	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
8	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Original document	Check if the original document has creases or foldings or wrin- kles.	If the original document has foldings or creases, remove them.
3	DP scanning guide	Check that the scanning guide is smoothly operative.	If the scanning guide does not rotate smoothly, re-install.

	Defective part	Check description	Corrective Action
4	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
5	Contact glass assy	Check the location the contact glass is mounted.	Re-mount the contact glass if it is hanged off.
6	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
7	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(9) Black dots appear on the image.

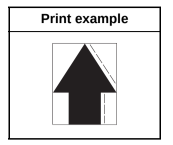


1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
3	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
4	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is dirty.	If the original document is dirty, replace.
2	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
3	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
4	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(10) Image is blurred.



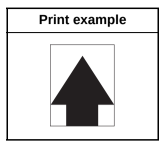
1. Table scanning

	Defective part	Check description	Corrective Action
1	Rail	Check that the carriage is smoothly operative.	If the carriage does not travel smoothly, remove foreign objects on the front and back optical rails.
2	Lamp unit	Check that the carriage is smoothly operative.	If the carriage does not travel smoothly because the lamp unit contacts with the frame, rectify.
3	Scanner drive belt	Confirm that a foreign object exists between the drive belt and the scanner drive pulleys.	If a foreign object exists, remove.
4	Drive belt	Confirm that the drive belt has a foreign object sticked or has a scuff.	If a foreign object exists on the drive belt, remove the foreign object. Or, if it is damaged, replace.

	Defective part	Check description	Corrective Action
1	DP conveying pul- ley	Check that the conveying pulley is smoothly operative.	If the conveying pulley does not rotate smoothly, re-asslemble the conveying roller and springs.
2	Install DP	Check how DP is mounted on the main unit.	If mounting to the main unit is improper, check positioning and secure the screws.
3	DP hinge	Check that the DP hinge is operative in both ascending and descending directions and kept open.	If the DP is not operative smoothly or is not held stably open, replace the hinges.
4	DP document mat	Check the location the document mat of the DP is mounted.	Re-mount the document mat of the DP if it is hanged off.
5	Original document	Check that the leading edge of the original document is dog-eared.	If the leading edge of the original documet is dog-eared, straighten.
6	Scanning guide	Check if the scanning guide is distorted.	If the scanning guide deformed, replace.

	Defective part	Check description	Corrective Action
7	Scopper guide	Check that the scopper guide is smoothly operative.	If the scopper guide does not rotate smoothly, re-install.
8	Conveying roller (before and after of scanning)	Check whether the conveying roller is dirty.	If the conveying roller is dirty, clean.
9	Drive belt	Check if the drive belt is jumping gear teeth.	If the drive belt is jumping gear teeth, re-mount the belt tensioner.

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

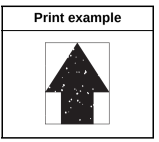


1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check if the original document is loaded correctly on the contact glass.	If the original document is not properly placed on the contact glass, place it correctly.
2	Secures the lamp unit	Confirm the oriention of the bracket that secures the wire rope and the lamp unit.	If the bracket that fixes the wire rope and the lamp unit is misaligned, align the bracket properly.
3	Adjustment of the scanner	Check the scanning adjustment of the scanner.	 Perform maintenance mode U066, Front. (see page 1-3-33) Perform maintenance mode U411, table(Chart1)_Input. (see page 1-3-75)
4	Home position sen- sor	Check the location the home position sensor is mounted.	Re-mount the home position sensor if it is hanged off.
5	Drive belt	Check if the tension of the drive belt is insufficient.	If the tension of the drive belt is insufficient, tense the belt.
6	Scanner drive pul- ley	Check if the scanner drive pulley is loosely fixed.	If the scanner drive pulley is loosely fixed, secure the screws.

	Defective part	Check description	Corrective Action
1	Adjustment of the scanner	Check the scanning adjustment of DP scanning.	 Perform maintenance mode U071, CIS Head. (see page 1-3-37) Perform maintenance mode U411, FaceUp(Chart2)_Input. (see page 1-3-75)
2	Original conveying roller	Check if the conveyer roller is contaminated or worn.	If the conveying roller is dirty, clean the con- veying roller and its axles. If the roller is worn out, replace.
3	DP drive motor	Check whether the DP drive motor is fluctuated in rotation.	If the DP motor is fluctuated in rotation, apply grease with the drive gear. If no improvement is observed, replace the motor.

(12) Part of image is missing.

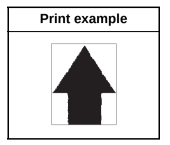


1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check if the original document is loaded correctly on the contact glass.	If the original document is not properly placed on the contact glass, place it correctly.
2	Original document	 Check that the size of the original document and the paper size match on the panel. Check that the copying position has been automatically rotated. 	 If the sizes of the original document and the paper size do not match, manually set the proper paper size for the original document. Check the paper size automatic detection switch and replace if faulty. If the copying position is automatically rotated, deactivate automatic image
3	Settings of Border removal	Check the value of border removal.	If a large value is given to bordere erasure, change it to a smaller value.
4	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
5	Contact glass assy	Check the location the contact glass is mounted.	Re-mount the contact glass if it is hanged off.
6	FFC cable CIS	Check the FFC cable between the CCD sensor and main/ engine PWB is properly con- nected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
7	CIS assembly	Check the location the CIS assembly is mounted.	Re-mount the CIS assembly if it is hanged off.
8	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
9	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	Original document	Check if the original document is loaded correctly in the DP.	If the original document is not properly placed in the DP, place it correctly.
2	Original document	 Check that the size of the original document and the paper size match on the panel. Check that the copying position has been automatically rotated. 	 If the sizes of the original document and the paper size do not match, manually set the proper paper size for the original document. Check the paper size automatic detection switch and replace if faulty. If the copying position is automatically rotated, deactivate automatic image rotation by the system menu.
3	Settings of Border removal	Check the value of border removal.	If a large value is given to bordere erasure, change it to a smaller value.
4	Contact glass	Check whether the contact glass is dirty.	If the contact glass is dirty, clean the contact glass, and the bottom part of the shading plate.
5	FFC cable CIS	Check the FFC cable between the CCD sensor and main/ engine PWB is properly con- nected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
6	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
7	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(13) Image is out of focus.



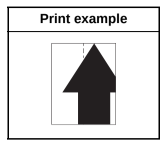
1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is wavy.	If the original document is wavy, straighten.Or, replace the original document.
2	Contact glass	Check whether the contact glass is dew condensed.	If the contact glass is dew condensed, remove the dew.
3	Lens	Check whether the lens is dew condensed.	If the lens is dew condensed, remove the dew.
4	CIS	Check whether the CIS glass is dew condensed.	If the CIS glass is dew condensed, remove the dew.
5	Adjustment of the scanner	Check the automatic adjustment of the scanner.	Perform maintenance mode U411, table(Chart1)_All. (see page 1-3-75)
6	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
7	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	Original document	Check whether the original document is wavy.	If the original document is wavy, straighten.Or, replace the original document.
2	Contact glass	Check whether the contact glass is dew condensed.	If the contact glass is dew condensed, remove the dew.
3	Lens	Check whether the lens is dew condensed.	If the lens is dew condensed, remove the dew.
4	CIS	Check whether the CIS glass is dew condensed.	If the CIS glass is dew condensed, remove the dew.

	Defective part	Check description	Corrective Action
5	Adjustment of the scanner	Check the automatic adjustment of the scanner.	Perform maintenance mode U411, table(Chart1)_All. (see page 1-3-75)
6	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
7	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

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

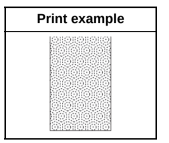


1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check if the original document is loaded correctly on the contact glass.	If the original document is not properly placed on the contact glass, place it correctly.
2	Contact glass assy	Check the location the contact glass is mounted.	Re-mount the contact glass if it is hanged off.
3	Adjustment of the scanner	Check the scanning adjustment of the scanner.	 Perform maintenance mode U067, Front.(see page 1-3-34) Perform maintenance mode U411, Table(Chart1)_Input. (see page 1-3-75)

	Defective part	Check description	Corrective Action
1	Original document	Check if the original document is loaded correctly in the DP.	If the original document is not properly placed in the DP, place it correctly.
2	Adjustment of the scanner	Check the scanning adjustment of DP scanning.	 Perform maintenance mode U072. Perform maintenance mode U411, DP FaceUp(Chart2)_Input. (see page 1-3-75)

(15) Moires

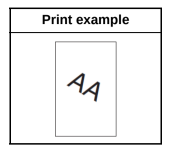


1. Table scanning

	Defective part	Check description	Corrective Action
1	Settings of print quality mode	Confirm whether the moire varies depending on print quality mode.	Switch print quality mode if the moire variesdepending on print quality mode.1. Execute printing in text or print mode.2. Reduce the sharpness (to minus).
2	Original document	Check if moire is observed along the direction of scanning of the original document.	If moire is observed, place the original document after rotating it 90-degree.
3	Scaling factor	Happens with the zoom ratio of 100%.	Reduce the real-size ratio of the main scan direction by U065. (see page 1-3-31)
4	Adjustment of the scanner	Check the automatic adjustment of the scanner.	Perform maintenance mode U411, Table(Chart1)_All. (see page 1-3-75)

	Defective part	Check description	Corrective Action
1	Settings of print quality mode	Confirm whether the moire varies depending on print quality mode.	Switch print quality mode if the moire variesdepending on print quality mode.1. Execute printing in text or print mode.2. Reduce the sharpness (to minus).
2	Adjustment of the scanner	Check the automatic adjustment of the scanner.	Perform maintenance mode U411, Table(Chart1)_All. (see page 1-3-75)

(16) Skewed image



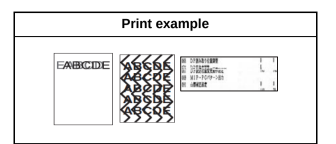
1. Table scanning

	Defective part	Check description	Corrective Action
1	Original document	Check if the original document is fed askew.	If the original document is not placed askew on the contact glass, place it correctly.
2	Adjustment of height of main unit and scanner unit	Check the scanner unit is quite level.	If the scanner unit is not quite level, perform the height adjustment of the entirer scanner unit.
3	CIS assembly	Check the location the CIS assembly is mounted.	Re-mount the CIS assembly if it is hanged off.

	Defective part	Check description	Corrective Action
1	Original document	Check if the original document has creases or foldings or wrinkles.	If the original document has foldings or creases, remove them.
2	DP paper feed	Check if the original document is fed askew.	If the original document is fed askew, set the width guides correctly.
3	CIS assembly	Check the location the CIS assembly is mounted.	Re-mount the CIS assembly if it is hanged off.
4	DP feed roller	Check whether the feed roller is dirty.	If the feed roller is dirty, clean.Or, if not cured, replace the feed roller.
5	DP regist roller	Check whether the DP regist roller is dirty.	If the DP regist roller is dirty, clean.
6	DP regist pulley	Check that the DP regist pulley is smoothly operative.	If the DP regist pulley does not rotate smoothly, re-install.
7	Adjustment amount of slack of the original documen	Check the amount of slack of the original document when it reaches at the regist.	If the amount of the slack of the original document roller improper is perform maintenance mode U942, DP slack settings.(see page 1-3-117)
8	Original document setting	Check that the cursor fits with the original document.	Align the cursor to fit with the original document, if necessary.

	Defective part	Check description	Corrective Action
9	Adjustment posi- tions of the hinge		If the front and back adjustment positions of the right hinge are improper, perform adjustment.

(17) Abnormal image

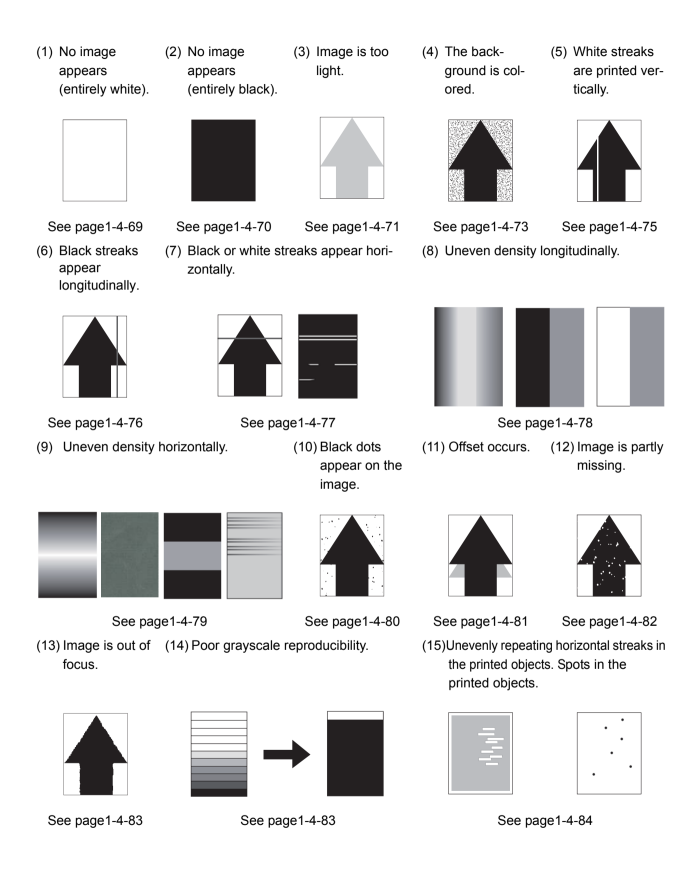


1. Table scanning

	Defective part	Check description	Corrective Action
1	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
2	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
3	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

	Defective part	Check description	Corrective Action
1	FFC cable CIS	Check the FFC cable between the CIS and main/engine PWB is properly connected. Or, verify conduction of the wire.	Reinsert the connector if its connection is loose. Or, if conduction is lot, replace the wire.
2	CIS	The CIS is defective.	Replace the CIS and perform U411. (see page 1-3-75)
3	Main/Engine PWB	The main/engine PWB is defec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

1-4-6 Poor image (Image rendering problems: printer engine



(16) mage is blurred (18) The leading (19) Paper is wrin-(17)The leading (20)Fusing is loose. (Shifted edge of the edge of the kled. image is contransferring). image is sposistently misradically misaligned with the aligned with original. the original. See page1-4-85 See page1-4-86 See page1-4-87 See page1-4-87 See page1-4-88

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

(22)Dirty paper edges with toner.

(23)Dirty reverse side of paper.

See page1-4-89



See page1-4-89





See page1-4-90

(1) No image appears (entirely white).

Cause of trouble
1. No or defective developing bias output.
2. Failure of the rotation of the developing roller.
3. Defective transfer.
4. Laser is not dispersed from the laser scanner unit (LSU).
5. The drum does not rotate.

	Defective part	Check description	Corrective Action
	Developing unit	Executing U089 to generate PGs and check the following :	
		Check whether the developer drive gear is damaged.	If the gear is damaged, replace the developer unit.
1		Check the developing roller is rotated by hand.	If the developer unit is in fault, replace the developer unit. (see page 1-5-35)
		Check contamination and defor- mation on the terminals of devel- oper unit or the high-voltage PWB1.	If the connecting terminals are dirty, clean. If the connecting terminals are deformed, correct for a proper conduction.
2	High voltage PWB	Check the connection of the con- nector(s) and the high voltage PWB. Or, verify conduction of the wires.	Reinsert the connector if it its connection is loose. Replace the cable if it has no conduction. High voltage PWB (YC 1) and main/engine PWB (YC3)
		Check if developing bias value at its default by U140.	 If the value obtaines by U140 does not conform to the default value, reset it to the default. (see page 1-3-51) Replace the high-voltage PWB.
3	Transfer unit	Check if the right cover is closed.	If the right cover has not been closed, check how the conveying guide is locked and open the conveying guide once, then close.
4	Laser scanner unit (LSU)	Check the connection of the con- nectors. Or, verify conduction of the wires.	 Reinsert the FFC wire if it its connection is loose. Replace the cable if it has no conduction. Replace the LSU (see page 1-5-27)
5	Main/Engine PWB	A control signal is not derived from the main/engine PWB.	Replace the main/enging PWB. (see page 2-2-11)

(2) No image appears (entirely black).

Print example	Cause of trouble
	 No main charging. The laser from the LSU is activated simultaneously.

	Defective part	Check description	Corrective Action
	Charging roller	Check whether the charging roller is properly mounted.	If the charging roller is not fixed properly, fix the roller properly.
1		Check whether the connecting terminals of the charging roller and high-voltage PWB are deformed.	If the connecting terminals are deformed, correct for a proper conduction.
2	High voltage PWB	Check the connection of the con- nectors. Or, verify conduction of the wires.	Reinsert the connector if its connection is loose. Replace the cable if it has no conduction. High voltage PWB (YC1) and main/engine PWB (YC3) :Charger
		Main charging current supplied by the high voltage PWB is faulty.	Replace the high voltage PWB. (see page 2-2-18)
3	Laser scanner unit (LSU)	Switching on and off the laser diode on the LSU PWB is out of control.	Replace the LSU. (see page 1-5-27)
4	Main/Engine PWB	The main/engine PWB is detec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(3) Image is too light.

Print example Cause of trouble	
	 Variance in environments (dew formation). Toner is under supplied, or deteriorated in quality.(Under charged) The volatage of the developing bias is too low. The volatage of the transfer current is too low. The power of LSU laser is too low. The surface potential of the drum is too high. The contact pressure at the transfer roller and the drum is too low.

	Defective part	Check description	Corrective Action
1	Paper	Check that the paper has mois- ture absorbed. Check that the paper has stored in a humid place.	 If the paper is damp, replace.Choose a dry place to store paper. If necessary, install a cassette heater. (see page 1-2-19)
2	Drum unit	Check that the drum has dew condensation.	If a dew condensation is observed, perform drum refreshing. (System Menu >Adjustment / Maintenance)
2		 Check if the discharging lamp is dirty. Check whether it is lit. 	 If the discharging lamp is dirty, clean. If not cured, or it does not light, replace the drum unit.
	Developer unit	Executing U089 to generate PGs and check the following : (see page 1-3-41)	
3		 Check if the device executed a low-density printing for a prolonged period. 	If the device was executing a low-density print- ing for a prolonged period, perform developing refreshing. (System Menu >Adjustment / Maintenance)
		2. Check if the connecting ter- minals for developer bias are deformed.	If the connecting terminals are deformed, correct for a proper conduction.
4	Toner container	 Shake the toner container up and down approx. 10 times, and check the following: 1. Check remaining toner by the indicator. 2. Check whether the toner supply inlet is open. 	If the message prompting toner replenishing is shown, the toner inlet is not open, replace the toner container.
5	High voltage PWB	Check the value of the U100. Check the value of the U140.	 If the value obtained by U100 or U140 does not conform to the default value, reset it to the default. (see page 1-3-44, 1-3-51) Replace the high voltage PWB.

	Defective part	Check description	Corrective Action
	Transfer roller unit	Check whether the connecting terminals.	 If the connecting terminals are deformed, correct for a proper conduction. Replace transfer roller unit.
6		1. Check if the contact between the transfer roller and durm is correct.	Re-mount the transfer roller.
7	LSU	 The laser diode on the LSU APC PWB is out of control. Check whether the internal mirrors are contaminated. 	Replace the LSU. (see page 1-5-27)
8	Main/Engine PWB	The main/engine PWB is detec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(4) The background is colored.

Print example	Cause of trouble
	1. Toner is deteriorated in quality (under-charged).
	2. Toner is over-supplied.
	3. Developing bias is too high.
	4. The layer of toner is too thick on the developing roller (too much toner).
	5. The surface potential of the drum is too low (under low temperature environment).

	Defective part	Check description	Corrective Action
	Developer unit	Executing U089 to generate PGs and check the following : (see page 1-3-41)	
1		 Check whether the device was being continuously operated with high density, under a hot environment. 	If the device was being continuously operated with high density under a hot environment, perform developing refreshing. (System Menu >Adjustment / Maintenance)
		2. Check contamination and deformation on the connecting terminals for developer bias.	If the connecting terminals for developer bias are dirty, clean.If the connecting terminals are deformed, correct for a proper conduction.
2	Toner supply motor	Check the toner supply motor is continuously rotating.Check wires for shortcircuiting.	If the harnesses are short-circuited and the toner motor is continuously rotating, replace the toner supply motor.
	Drum unit	1. Conduct U139 to check the internal temperature. (see page 1-3-50)	If the internal temperature is 16-degree C or less, continue printing until the temperature reaches 16-dgree C or higher.
3		2. Check that the ground terminal is not contaminated or the conductive grease is not applied with the connecting terminals.	If the connecting terminals are dirty, clean. If the amount of the grease applied is too small, apply conductive grease to the bearing on the receiver side of the drum drive axle. Replace the drum unit. (Performs U119)
		3. Check if the charging roller is dirty.	If the charging roller is dirty, clean.Or replace it.

	Defective part	Check description	Corrective Action
4	Transfer roller unit	 Check if the roller is bleached on its surface. Check the value of U140 MagDC after conducting cali- bration. Check if the ground tab of the transfer roller unit is deformed. 	 If the connecting terminals are deformed, correct for a proper conduction. Increase the U140 MagDC value if the U140 MagDC value has not reached at its maximum even though the roller is bleached on its surface. If the MagDC increased to its maximum won't cure, replace the transfer roller unit. (see page 1-5-44)
5	High voltage PWB	The developing bias and charg- ing current supplied by the high voltage PWB is faulty.	Replace the high voltage PWB. (see page 2-2-18)
6	Main/Engine PWB	The main/engine PWB is detec- tive.	Replace the main/engine PWB.(see page 2-2- 11)

(5) White streaks are printed vertically.

Print example	Cause of trouble
	 Dirty LSU slit glass. Foreign objects inside the developer unit. Internal contamination Dirty drum inside.

Γ	Defective part	Check description	Corrective Action
1	Developer unit	Executing U089 to generate PGs. (see page 1-3-41)	Replace the developer unit. (see page 1-5-35)
2	Light path between the LSU and the drum	Check if there are dusts, dirts, or toner obstructing the light paths.	If a foreign object exists on the frame or the sealings between the developer unit and the drum unit, remove.
	Drum unit	Check if the charging roller is dirty.	If the charging roller is dirty, clean. Or replace it.
3		Check if the discharging lamp is dirty.	If the discharging lamp is dirty, clean.
4	LSU	Check if the LSU slit glass is dirty.	If the LSU slit glass is dirty, perform laser scanner cleaning.
5	Transfer roller unit	Check whether a white streak occurs at the same position as the smear on the transfer roller.	Clean the transfer roller if it is dirty. Replace the drum unit. (see page 1-5-40)

(6) Black streaks appear longitudinally.

Print example	Cause of trouble
	 Dirty charging roller Flawed or dirty drum unit Damaged or paper dust bitten cleaning blade

	Defective part	Check description	Corrective Action
1	Separation brush	Check if the separation brush is dirty with paper dusts and waste toner.	If the separation brush is dirty, clean it using a brush.
	Drum unit	Check if drum is dirty on its sur- face.	Execute drum refreshing. (System Menu >Adjustment / Maintenance)
2		 Check if the drum has scratches. Check whether the edge of the cleaning blade is dam- aged. Check whether it is abraded or paper dusts are accumu- lated. Check whether toner is accumulated in the cleaning section. 	Replace the drum unit. (see page 1-5-40)
3	Charging roller unit	Check if there is no toner streaks on the surface of the charging roller.	If the charging roller has streaks on its surface, clean the charging roller. Replace the charging roller, if necessary.
	Transfer roller unit	 Check if the transfer roller is contaminated on its surface or damaged. 	If smears and scuff are observed on the trans- fer roller unit, replace the unit. (see page 1-5-44)
4		2. Check the connecting termi- nals of high voltage are not dirty or deformed.	If the connector or terminals are dirty, clean. If the connecting terminals are deformed, cor- rect for a proper conduction. Replace the high voltage PWB. (see page 2-2-18)
5	Fuser unit	Check if the paper separation puddle is contaminated with toner.	If the paper separation puddle is dirty, clean the paper separation puddle.
5		Check the device is adjusted for a correct paper weight that matches the paper in use.	If the settings for paper weight and the paper being used do not match, make a proper con- figuration.
6	Eject guide	The Rib is contaminated with toner.	If it is duty,clean.

(7) Black or white streaks appear horizontally.

Print example	Cause of trouble	
	 Dirty developer unit or terminals Flawed or dirty drum unit Improper grounding Dirty transfer roller terminals 	

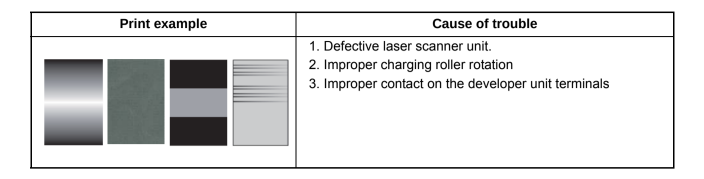
	Defective part	Check description	Corrective Action
1	Developer unit	 Check the print image on paper has a problem at an interval equivalent to the cir- cumference of the develop- ing roller. Check that the developing roller is dirty at its ends or at the developing bias tab. 	 If the ends of the developing roller and the connecting terminals for developer bias are dirty, clean. Replace the developer unit. (see page 1-5- 35)
	Drum unit	 Check the print image on paper has a problem at an interval equivalent to the circumference of the drum. 	Execute drum refreshing. (System Menu >Adjustment / Maintenance)
2		2. Check if the drum has scratches.	Replace the drum unit. (see page 1-5-40)
		 Check the grounding tab of the drum or the drum drive shaft. 	 Check how the drive unit is mounted, and correct, if necessary. Replace the drum unit. (see page 1-5-40)
3	Transfer roller unit	Check the print image that implies dirt, deformation, or scratches on the transfer roller, which will be appearing at an interval equal to its circumference.	If the print image has a problem, clean the transfer roller by a soft cloth.
		Check contamination and deformation on the terminals .	 If the connecting terminals are deformed, correct for a proper conduction Replace transfer roller unit.(see page 1-5- 44)
4	Fuser unit	Check the print image on paper has a problem at an interval equivalent to the circumference of the fuser roller.	If the print image has a problem, clean the fuser roller.
5	High voltage PWB	The bias voltage output sup- plied by the high voltage PWB is not even.	Replace the high voltage PWB. (see page 2-2- 18)

(8) Uneven density longitudinally.

Print example	Cause of trouble
	 Dirty LSU inside The transfer roller is not pressed against the drum properly. Drum condensation.

	Defective part	Check description	Corrective Action
1	Transfer roller unit	Check that the transfer roller unit is properly fit.	 If it is not fixed properly, fix it properly. If the conveying unit has not been cloed, check how the conveying guide is locked and open the conveying guide once, then close. Replace the transfer roller unit. (see page 1-5-44)
2	Drum unit	 Check toner is evenly layered on its surface. Check whether the device has been operated under a highly humid environment. 	 Execute drum refreshing. Install a cassette heater. Replace the drum unit. (see page 1-5-40)
3	Developer unit	Check that toner is evenly lay- ered on the developer roller.	Replace the developer unit (see page 1-5-35)
4	LSU	The emission of laser dispersed from the LSU is not even. (Mirror is dropped off inside.)	Replace the LSU. (see page 1-5-27)

(9) Uneven density horizontally.



	Defective part	Check description	Corrective Action
1	LSU	Check the emission of laser is even.	Replace the LSU. (see page 1-5-27)
2	Charging roller	Check if the charing roller is improperly mounted.	 Fix the charging roller properly. Replace the charging roller. (see page 1-5-40)
3	Developer unit	Check If the connecting termi- nals of the developer bias is con- taminated by toner.	 If the connecting terminals is dirty. Replace the developer unit. (Performs U140) (see page 1-5-35)
	Transfer roller unit.	Check if the transfer roller is con- taminated on its surface or dam- aged.	1. Replace the transfer roller unit.
4		Check if the connecting termi- nals of high voltage are dirty or deformed.	 If the connector or terminals are dirty, clean.If the connecting terminals are deformed, correct for a proper conduction. Replace the high voltage PWB.
5	Fuser unit	Check that the roller, its driving unit, or the fusing pressure release mechanism is deformed, abraded, or damaged.	If the roller, its driving unit, or the fusing pres- sure release mechanism is deformed, abraded, or damaged, replace the fuser unit.

(10) Black dots appear on the image.

Print example	Cause of trouble
	 Dirty charging roller Flawed or dirty drum unit Damaged or paper dust bitten cleaning blade

	Defective part	Check description	Corrective Action
1	Drum unit	Check the print image on paper has a problem at an interval equivalent to the circumference of the drum (126mm).	If the drum has scratches, replace the drum unit. (see page 1-5-40)
2	Charging roller	Check the print image on paper has a problem at an interval equivalent to the circumference of the charging roller (38mm).	A problem is observed at a constant interval of the charging roller (38 mm), replace the charging roller. (see page 1-5-40)
	Developer unit	1. Check if that the developing bias is leaked.	Execute AC calibration by U140. (see page 1-3-51)
3		2. Check the print image on paper has a problem at an interval equivalent to the circumference of the developing roller (39mm).	 If the print image on paper has a problem at an interval equivalent to the circumference of the developer roller, clean the developer unit. Replace the developer unit. (see page 1-5-35)
	Transfer roller unit.	Check if the transfer roller is con- taminated on its surface or dam- aged.	Replace the transfer roller unit.
4		Check the cleaning bias connec- tor or the connecting terminals of high voltage are not dirty or deformed.	 If the connector or terminals are dirty, clean.If the connecting terminals are deformed, correct for a proper conduction. Replace the high-voltage circuit PWB.
5	Fuser unit	Check the print image on paper has a problem at an interval equivalent to the circumference of the fuser roller.	 If the print image has a problem, clean the fuser roller. If cleaning does not help improve the symptom, replace the fuser unit.

(11) Offset occurs.

Print example	Cause of trouble	
	 Flawed or dirty drum unit Developing bias leakage. 	

	Defective part	Check description	Corrective Action
1	Paper	Check that the type of the paper used falls within the range of specifications. Check the set- tings of the type and weight of the paper.	 If the type of the paper being used falls outside the requirements, replace and use a suitable type of paper. If the settings made for the paper being used is inadequate, configure the settings according to the paper being used.
2	Drum unit	Check the print image on paper has a problem at an interval equivalent to the circumference of the drum (94 mm).	If the print image on paper has a problem at an interval equivalent to the circumference of the drum, replace the drum unit. (see page 1-5-40
3	Developer unit	Check if offsets are observed at an constant interval of 63 mm, which is equivalent to the cir- cumference of the developing roller.	If offsets are observed at an constant interval of 39 mm, which is equivalent to the circumference of the developing roller, replace the developer unit. (Waste toner is not properly sweeped from the developing roller.) (see page 1-5-35)
4	Transfer roller unit	Check if offsets are occurred at a pitch of the outer circumference of the transfer roller. (50 mm)	If an offset happens at a pitch of the outer cir- cumference, clean the transfer roller.
5	Fuser unit	Check the print image on paper has a problem at an interval equivalent to the circumference of the fuser roller.	If the fuser unit roller is dirty, replace the unit.
6	Fusing temperature set- ting	Check the fusing temperature value by U161. (see page 1-3-55)	If the fusing temperature value by U161 is not its default, reset it to the default.

(12) Image is partly missing.

Print example	Cause of trouble
	 Flawed or dirty drum unit. Deformed or dirty transfer roller on its surface.

	Defective part	Check description	Corrective Action
1	Paper	 Check that the paper has moisture absorbed. Check that the paper has stored in a humid place. 	 If the paper is damp, replace.Choose a dry place to store paper. If necessary, install a cassette heater. (see page 1-2-19)
2	Drum unit	Check the print image on paper has a problem at an interval equivalent to the circumference of the drum (94mm)	If the print image on paper has a problem at an interval equivalent to the circumference of the drum, exexcute drum refreshing (System Menu > Adjustment/Maintenance).
3	Transfer roller unit	Check if the transfer roller is deformed or contaiminated on its surface.	If the transfer roller unit is deformed or contam- inated, replace the transfer roller unit.
4	Fusing temperature set- ting	Check the value of the U161. (see page 1-3-55)	 Choose a paper weight appropriate for the weight of the paper actually being used, if the fusing temperature was set low using U161. Perform U161 for an appropriate fusing temperature.

(13) Image is out of focus.

Print example	Cause of trouble	
	 Drum condensation. Dirty LSU slit glass. 	

	Defective part	Check description	Corrective Action
1	Paper	 Check that the paper has moisture absorbed. Check that the paper has stored in a humid place. 	 If the paper is damp, replace.Choose a dry place to store paper. If necessary, install a cassette heater. (see page 1-2-19)
2	Drum unit	Check that the surface of the drum has dew condensation.	Execute Drum refreshing. System Menu > Adjustment/Maintenance
3	LSU	Check whether the LSU slit glass is contaminated in its entirety.	 If the LSU slit glass is dirty, execute Laser scanner cleaning. Replace the LSU. (see page 1-5-27)

(14) Poor grayscale reproducibility.

Print example	Cause of trouble
	1. Poor image adjustment.

	Defective part	Check description	Corrective Action
1	Image adjustment	Check if color adjustment is insufficient.	 Execute MC-CLN. System Menu > Adjustment/Maintenance Check the LSU or replace. (see page 1-5-27)

(15) Unevenly repeating horizontal streaks in the printed objects. Spots in the printed objects.

Print example	Cause of trouble
	 Installation at a high altitude. Using the paper with high surface resistance.

	Defective part	Check description	Corrective Action
1	Developer unit	The device is installed in an altitude higher than 1500 m sea level.	If the device is installed in an altitude greater than 1500 m sea level, perform the following.
2	Paper	Check if paper is of high surface resistance.	Change the paper to another.

(16) mage is blurred (Shifted transferring).

Print example	Cause of trouble
	 The paper used does not conform to the requirement. Imbalanced fuser unit pressures.

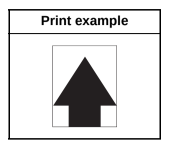
	Defective part	Check description	Corrective Action
1	Paper	 Check that the type of the paper used falls within the range of specifications. Check the settings of the type and weight of the paper. 	 If the type of the paper being used falls outside the requirements, replace and use a suitable type of paper. If the settings made for the paper being used is inadequate, configure the settings according to the paper being used.
2	Fuser unit	 Check the fuser pressure balance. Check if the fuser paper- inserting guide is deformed. 	 If the pressures at the front and rear are unbalanced, replace the fuser unit. (see page 1-5-48) If the fuser unit is deformed, replace. (see page 1-5-48)
3	Paper conveying motor	Check to see if the driving mech- anism for paper conveying is operative without a hinderance.	If the drive does not operate normally, apply grease.
4	Paper conveying guide	The paper conveying guide is deformed.	If the paper conveying guide is deformed, replace the paper conveying guide.

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

Print example	Cause of trouble
	1. Improperly adjusted leading edge timing.
	2. Improper amount of slack of the original document in front of the registration.

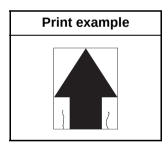
	Defective part	Check description	Corrective Action	
Regist roller 1. Check whether the leading- edge timing is adequately adjusted.		edge timing is adequately	If theadjustment is not sufficient, execute U034 to adjust the leading edge timing. (see page 1-3-24)	
1		2. Check whether the amount of slack of the original document when it reaches at the DP regist is adequate.	If the amount of the slack in front of the regist roller is insufficient, execute U051 to optimize the slack. (see page 1-3-28)	

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



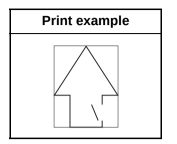
	Defective part	Check description	Corrective Action
1	Paper feed clutch, Registration clutch	Check that the clutches are properly fit.IOr, check they are operative without a hinderance.	 If it is not fixed properly, fix it properly. If it does not operate without a hinderance, replace the clutch.

(19) Paper is wrinkled.



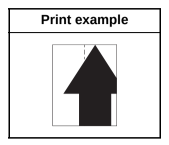
	Defective part	Check description	Corrective Action
1	Paper-width guides	Check the paper-width guides are flush with the paper.	If the width adjuster cursors are not flush with paper, set them correctly.
2	Paper	 Check if paper is curled or wavy. Check if paper is stored in a humid place. 	 If the paper is curled or wavy, replace. Choose a dry place to store paper.
3	Regist roller	The pressures at the front and back springs are unbalanced.	Replace the spring with the one having a correct pressure.
4	Fuser unit	The pressuring spring of the fuser unit is defective.	Replace the fuser unit. (see page 1-5-48)

(20) Fusing is loose.



	Defective part Check description		Corrective Action
1	Paper	 Check that the type of the paper used falls within the range of specifications. Check the settings of the type and weight of the paper. 	 If the type of the paper being used falls outside the requirements, replace and use a suitable type of paper. If the settings made for the paper being used is inadequate, configure the settings according to the paper being used.
2	Paper weight set- ting	Check If the weight of the paper is correctly set.	If the weight of the paper is not correctly set, choose the correct weight that matches the paper being used.
3	Fuser unit	Check the fuser pressure set- ting.	Replace the fuser unit. (see page 1-5-48)
4	Fusing temperature set- ting ting		 Choose a paper weight appropriate for the weight of the paper actually being used, if the fusing temperature was set low using U161. Perform U161 for an appropriate fusing temperature.

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



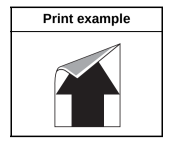
	Defective part	Check description	Corrective Action
1	Paper setting	Check if paper is set correctly.	Reload paper if the paper was not loaded correctly.
2	Image position adjustment	Excute U034 to check the center alignment during writing images.	Perform adjustment if the value of U034 Center Line Adjustment is inadequate. (see page 1-3-24)

(22) Dirty paper edges with toner.

Print example	Cause of trouble
	 Toner scattering due to an internal temperature increase.(Developer unit)

	Defective part	Check description	Corrective Action
1	Conveying guide	Check if the conveying guide is dirty with toner.	If the conveying guide is dirty with toner, clean the developer unit and the cooling ducts.
2	Internal tempra- ture increase (Developer unit)	Check the device has been used for printing a large amount of data or for printing in duplex mode with a high density.	If the device has been used for printing a large amout of data or for printing in duplex mode with a high density, clean the developer unit.

(23) Dirty reverse side of paper.



	Defective part	Check description	Corrective Action
1	1 dirty with toner. t		If the conveying guide is dirty with toner, clean the conveying guide, the developer unit and the cooling ducts.
2	Fuser pressure rollerCheck that a foreign object is stuck on the fuser pressure roller.2Image: Check that a foreign object is stuck on the fuser pressure roller.		 If a foreign object exists, clean the fuser pressure roller. If the paper and the paper weight setting do not match, choose the proper paper weight setting.
3	Transfer roller unit	Check if the transfer roller is dirty with toner on its surface.	Clean the transfer roller.

1-4-7 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.	 The power cord is not plugged in prop- erly. 	Check the contact between the power plug and the outlet.
	3. Broken power cord.	Check for continuity. If none, replace the cord.
	 Defective main power switch. 	Check for continuity across the contacts. If none, replace the main power switch.
	 Defective power source PWB. 	Replace the power source PWB (see page 2-2-27).
	6. Defective main/ engine PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(2) Scanner 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. Scanner motor and main/engine PWB (YC1)
	2. Defective drive trans- mission system.	Check if the 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 main/engine PWB and check for correct oper- ation (see page 2-2-11).
(3) Duplex 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. Duplex motor and main/engine PWB (YC2)
	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.
	4. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(4) Toner 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. Toner motor and main/engine PWB (YC12)
	2. Defective motor.	Replace the toner motor.
	3. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).

Problem	Causes	Check procedures/corrective measures
(5) Eject 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. Eject fan motor and main/engine PWB (YC11)
	2. Defective motor.	Replace the eject fan motor.
	3. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(6) 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. Paper feed clutch and main/engine PWB (YC4)
	2. Defective clutch.	Replace the paper feed clutch.
	3. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(7) Registration 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. Registration clutch and main/engine PWB (YC4)
	2. Defective clutch.	Replace the registration clutch.
	3. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(8) MP solenoid 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 solenoid and main/engine PWB (YC4)
	2. Defective solenoid.	Replace the MP solenoid.
	3. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(9) The message requesting paper to	 Defective connector cable or poor con- tact in the connector. 	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Paper sensor and main/engine PWB (YC5)
be loaded is shown when paper is	2. Deformed actuator.	Check visually and replace if necessary.
present on the cas-	3. Defective sensor.	Replace the paper sensor.
sette.	4. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(10) The message requesting paper to	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. MP paper sensor and main/engine PWB (YC5)
be loaded is shown when paper is	2. Deformed actuator.	Check visually and replace if necessary.
present on the MP	3. Defective sensor.	Replace the MP paper sensor.
tray.	4. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).

Problem	Causes	Check procedures/corrective measures
(11) The size of paper on the cassette is not displayed cor-	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Paper length switch and main/engine PWB (YC5) Paper width switch and main/engine PWB (YC5)
rectly.	2. Defective switch.	Replace the paper length switch or paper width switch.
	3. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(12) A paper jam in the paper feed, paper conveying or eject section is indi-	 A piece of paper torn from paper is caught around registration sensor, fuser eject sensor 	Check visually and remove it, if any.
cated when the main power switch is turned on.	2. Defective sensor.	Replace the registration sensor or fuser eject sensor.
(13) A message indicat- ing cover open 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. Front cover switch and main/engine PWB (YC5)
displayed when the front cover is	2. Defective switch.	Replace the front cover switch.
closed.	3. Defective PWB.	Replace the main/engine PWB and check for correct oper- ation (see page 2-2-11).
(14) A message indicat- ing unit open is dis-	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. Right cover switch and main/engine PWB (YC15,YC26)
played when the right cover is closed.	2. Defective switch.	Replace the right cover switch.

1-4-8 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. Pickup roller Paper feed roller MP paper feed roller	Clean with isopropyl alcohol.
	Check if the following rollers is deformed. Pickup roller Paper feed roller MP paper feed roller	Check visually and replace any deformed (see page 1-5-5, 1-5-14).
	Defective paper feed clutch or MP solenoid installation.	Check visually and remedy if necessary.
(2) No secondary paper feed.	Check if the surfaces of the following roll- ers are dirty with paper powder. Right registration roller Left registration roller	Clean with isopropyl alcohol.
	Defective registration clutch installation.	Check visually and remedy if necessary.
(3) Skewed paper feed.	Paper width guide in 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 are fed.	Paper is loaded incorrectly.	Load the paper correctly.
paper are reu.	Check if the separation pulley is worn.	Replace the separation pulley if it is worn (see page 1-5-8).
(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 1-5-48).
(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.
(7) Abnormal noise is	Check if the rollers, pulleys and gears operate smoothly.	Grease the bushes and gears.
heard.	Check if the following clutches are installed correctly. Paper feed clutch Registration clutch	Check visually and remedy if necessary.

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

1-4-9 Send error code

The error generated at the time of PushScan is shown. Detection of an error will display the following error message on MFP panel.

Send Error message	Cause	Corrective Action / Comments
USB connection was cut.	It was drawn out while the USB cable communicated. Or the USB cable is not connected correctly.	A USB cable is re-connected. The JOB is uncontinuable. JOB which this error generated is can- celed compulsorily.
Network connection was cut.	It was drawn out while the Network cable communicated. Or the Net- work cable is not connected cor- rectly.	A Network cable is re-connected. The JOB is uncontinuable. JOB which this error generated is can- celed compulsorily.
An error occurs in image processing.	The error was detected while pro- cessing the picture which the PC side received.	Please reconfirm whether it is what is permitted that the manuscript scans. The JOB is uncontinuable. JOB which this error generated is can- celed compulsorily.

1-4-10 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.

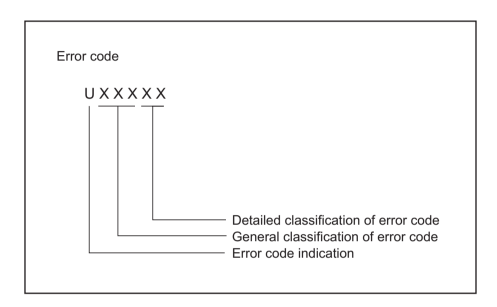


Figure 1-4-4

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 (See page 1-4-100).
U00500	Multiple communication was interrupted and call was not made on destination units after interruption.
U006XX	Communication was interrupted because of a machine problem (See page 1-4-101).
U00700	Communication was interrupted because of a problem in the destination unit.
U008XX	A page transmission error occurred in G3 mode (See page 1-4-101).
U009XX	A page reception error occurred in G3 mode (See page 1-4-101).
U010XX	Transmission in G3 mode was interrupted by a signal error (See page 1-4-102).
U011XX	Reception in G3 mode was interrupted by a signal error (See page 1-4-104).
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 (See page 1-4-105).
U018XX	A communication error occurred before starting T.30 protocol during reception in V.34 mode (See page 1-4-106).
U02000	Relay broadcast was refused by a relay station because of a mismatch in permit ID num- ber and permit telephone number when a relay command was issued.
U02100	A relay command failed because the destination unit (relay station) had no relay broad- cast capability.
U02200	A relay command from a command station failed because a telephone number that was not registered in the relay station was specified. Or, relay broadcast was requested to a relay station but failed because a telephone number that was not registered in the relay station was specified. Or, Subaddress-based relay broadcast transmission failed because the data registered in the Subaddress relay box was deleted.
U023XX	Receiving station information was not normally received in reception of a relay command (See page 1-4-106).
U02400	An interoffice subaddress-based relay transmission was interrupted because of a mis- match in the specified relay box number.
U03000	No document was present in the destination unit when polling reception started.
U03100	In reverse polling, although no original was set in the destination unit, transmission was complete.
U03200	In confidential polling reception, data was not accumulated in the specified box in the destination unit. Or, in interoffice subaddress-based bulletin board reception, data was not stored in the box specified by the destination unit.

(2) Table of general classification

Error code	Description
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 (destina- tion unit is either of our make or by another manufacturer).
U03500	In confidential polling reception, the specified confidential box No. was not registered in the destination. Or, in interoffice subaddress-based bulletin board reception, the specified Subaddress confidential box number was not registered in the destination unit. Or, the destination was being accessed.
U03600	Confidential polling reception was interrupted because of a mismatch in specified confi- dential box No. Or, an interoffice subaddress-based bulletin board reception was inter- rupted because of a mismatch in the specified subaddress confidential box number.
U03700	Confidential polling reception failed because the destination unit had no confidential poll- ing transmission capability or data was not accumulated in any box in the destination unit. Or, interoffice subaddress-based bulletin board reception failed because the desti- nation unit had no subaddress-based bulletin board transmission capability, or data was not stored in any subaddress confidential box in the destination unit.
U04000	The confidential box specified for confidential transmission was not registered in the des- tination unit. Or, in interoffice subaddress-based transmission mode, the specified sub- address box number was not registered in the destination unit. Or, the destination was being accessed.
U04100	Confidential transmission failed because the destination unit had no confidential capabil- ity. Or, subaddress-based transmission failed because the destination unit had no sub- address-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.
U044XX	Communication was interrupted because of an encryption key error during encrypted transmission (See page 1-4-106).
U04500	Encrypted reception was interrupted because of a mismatch in encryption keys.
U05000	In transmission with a specified number, the set number of originals was different from the number of transmitted originals.
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.
U09000	G3 communication was attempted but failed because the destination unit was a G2 machine.

Error code	Description
U12000	Relay broadcast was requested from a command station but memory overflowed during reception. Or, in subaddress-based relay reception, memory overflowed.
U12100	Relay was commanded but memory overflowed in the destination unit (relay station).
U14000	Memory overflowed during confidential reception. Or, in subaddress-based confidential reception, memory overflowed.
U14100	Memory overflowed in the destination unit during confidential transmission. Or, in interof fice subaddress-based transmission, memory overflowed in the destination unit.
U19000	Memory overflowed during memory reception.
U19100	Memory overflowed in the destination unit during transmission.
U19200	Memory transmission failed because a decoding error occurred.
U19300	Transmission failed because an error occurred during JBIG encoding.
U19400	Reception failed because an error occurred during JBIG decoding.

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

Error code	Description
U00420	A relay request was received from the host center but interrupted because of a mismatch in permit ID or telephone number.
U00421	Subaddress-based relay reception was interrupted because of a mismatch in the speci- fied subaddress relay box number.
U00430	Polling request (confidential or reverse) was received but interrupted because of a mis- match 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	Confidential polling transmission was interrupted because the specified confidential box No. was not registered. Or, an subaddress-based bulletin board transmission was inter- rupted because the specified subaddress confidential box was not registered.
U00432	Confidential polling transmission was interrupted because of a mismatch in confidential box ID number. Or, an subaddress-based bulletin board transmission was interrupted because of a mismatch in Subaddress confidential box numbers.
U00433	Confidential polling request was received but data was not present in the confidential box. Or, subaddress-based bulletin board transmission request was received but data was not present in the subaddress confidential box.
U00434	Confidential polling request was received but interrupted because the specified confi- dential box No. was intended for encryption.
U00435	Confidential polling request was received but interrupted because the specified confi- dential box was being accessed. Or, subaddress-based bulletin board transmission request was received but interrupted because the specified subaddress confidential box was being accessed.
U00440	Confidential reception was interrupted because the specified confidential box No. was not registered. Or, subaddress-based confidential reception or subaddress-based relay reception was interrupted because the specified subaddress box was not registered. Or, subaddress based confidential reception or subaddress relay command reception was interrupted because the specified subaddress box No. was being accessed.
U00441	Confidential reception was interrupted because the specified confidential box No. was intended for encryption.
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. Or, encrypted reception request was received but interrupted because the specified encryption box was being accessed.
U00462	Encrypted reception was interrupted because the encryption key for the specified encryption box was not registered.

Error code	Description
U00600	The document processor cover is open.
U00601	Document jam or the document length exceeds the maximum.
U00602	Image scanning section problem.
U00603	No document feed.
U00604	Document length exceeded the limit of the bitmap memory capacity.
U00610	Recording section cover is open.
U00611	Recording paper JAM
U00613	Image writing section problem
U00614	Nearly empty of recording paper
U00615	Empty of recording paper
U00620	Copier fixing unit problem
U00622	Copier drive motor problem
U00655	CTS was not activated after RTS due to a modem error.
U00656	Data was not transmitted after CTS was activated due to a modem error.
U00670	Power was cut off during communication.
U00677	There was no file to transmit in the memory transmission mode.
U00690	System error.

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

(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.
U00810	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.
U01010	No relevant signal was received after transmission of a DNL (MPS or EOM) signal, and the preset number of command retransfers was exceeded (between units of our make).
U01011	No relevant signal was received after transmission of a DCS, TCF signal, and the preset number of command retransfers was exceeded.
U01012	No relevant signal was received after transmission of an NSS1, NSS2 (TCF) signal, and the preset number of command retransfers was exceeded (between units of our make).
U01013	No relevant signal was received after transmission of an NSS3, TCF signal, and the pre- set number of command retransfers was exceeded (between units of our make).
U01014	No relevant signal was received after transmission of an MPS signal, and the preset number of command retransfers was exceeded.
U01015	No relevant signal was received after transmission of an EOM signal, and the preset number of command retransfers was exceeded.
U01016	An MCF signal was received but no DIS signal was received after transmission of an EOM signal, and T1 timeout was detected.
U01017	No relevant signal was received after transmission of an EOP signal, and the preset number of command retransfers was exceeded.
U01018	No relevant signal was received after transmission of a PRI-EOP signal, and the preset number of command retransfers was exceeded.
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).
U01023	No relevant signal was received after transmission of a PSS.NULL signal, and the preset number of command retransfers was exceeded (ECM).
U01024	No relevant signal was received after transmission of a PSS.MPS signal, and the preset number of command retransfers was exceeded (ECM).
U01025	No relevant signal was received after transmission of a PPS.EOM signal, and the preset number of command retransfers was exceeded (ECM).
U01026	No relevant signal was received after transmission of a PPS.EOP signal, and the preset number of command retransfers was exceeded (ECM).
U01027	No relevant signal was received after transmission of a PPS.PRI-EOP signal, and the preset number of command retransfers was exceeded (ECM).
U01028	T5 time-out was detected during ECM transmission (ECM).

Error code	Description
U01040	A DCN or other inappropriate signal was received during standby for DIS signal reception.
U01041	A DCN signal was received after transmission of a DNL (MPS or EOM) signal (between units of our make).
U01042	A DCN signal was received after transmission of a DCS, TCF signal.
U01043	A DCN signal was received after transmission of an NSS1, NSS2 (TCF) signal (between units of our make).
U01044	A DCN signal was received after transmission of an NSS3, TCF signal (between units of our make).
U01045	A DCN or other inappropriate signal was received after transmission of an MPS signal.
U01046	A DCN or other inappropriate signal was received after transmission of an EOM signal.
U01047	A DCN or other inappropriate signal was received after transmission of an EOP signal.
U01048	A DCN signal was received after transmission of a PRI-EOP signal.
U01049	A DCN signal was received after transmission of a CNC signal (between units of our make).
U01050	A DCN signal was received after transmission of a CTC signal (ECM).
U01051	A DCN signal was received after transmission of an EOR.Q signal (ECM).
U01052	A DCN signal was received after transmission of an RR signal (ECM).
U01053	A DCN signal was received after transmission of a PPS.NULL signal (ECM).
U01054	A DCN signal was received after transmission of a PPS.MPS signal (ECM).
U01055	A DCN signal was received after transmission of a PPS.EOM signal (ECM).
U01056	A DCN signal was received after transmission of a PPS.EOP signal (ECM).
U01057	A DCN signal was received after transmission of a PPS.PRI-EOP signal (ECM).
U01070	Polarity reversal was detected during handshake.
U01071	Polarity reversal was detected during message transmission.
U01072	A break in loop current was detected during transmission.
U01073	During reverse polling in V.34 mode at the receiver unit, a CM signal was not detected when transmitting after reception.
U01080	A PIP signal was received after transmission of a PPS.NULL signal.
U01091	During transmission in V.34 mode, communication was interrupted because a PPR sig- nal was received over 10 times even after reducing the communication speed to the min- imum with the symbol speed maintained at the level of connection.
U01092	During transmission in V.34 mode, communication was interrupted because of an impos- sible combination of the symbol speed and communication speed.

(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.
U01112	No training reception after reception of a DCS or NSS signal.
U01113	No response after transmission of an FTT signal.
U01114	No message reception after transmission of a CFR signal.
U01115	No message reception after transmission of an MCF signal.
U01116	No message reception after transmission of a PPR signal.
U01117	No message reception after transmission of a CTR signal.
U01118	No message reception after transmission of an ERR signal.
U01119	No further signals were received after reception of a message.
U01120	No response after transmission of an MCF signal.
U01121	No response after transmission of an RTP signal.
U01122	No response after transmission of an RTN signal.
U01123	No response after transmission of a PIP signal.
U01124	No response after transmission of a PIN signal.
U01125	No response after transmission of a CNS signal (between units of our make).
U01126	No response after transmission of a PPR signal (ECM).
U01127	No response after transmission of an ERR signal (ECM).
U01128	No response after transmission of an RNR signal (ECM).
U01129	No response after transmission of an SPA signal (short protocol).
U01140	A DCN signal was received after transmission of a DIS signal.
U01141	A DCN signal was received after transmission of a DTC signal.
U01142	A DCN signal was received after transmission of a DCS or NSS signal.
U01143	A DCN signal was received after transmission of an FTT signal.
U01144	A DCN signal was received after transmission of a CFR signal.
U01145	A DCN signal was received after reception of a message.
U01146	A DCN signal was received after transmission of an MCF signal (interoffice communica- tion after reception of an MPS, EOM signal or confidential interoffice communication).
U01147	A DCN signal was received after transmission of an RTP signal.
U01148	A DCN signal was received after transmission of an RTN signal.
U01149	A DCN signal was received after transmission of a PIP signal.
U01150	A DCN signal was received after transmission of a PIN signal.
U01151	A DCN signal was received after transmission of a PPR signal (ECM).

Error code	Description
U01152	A DCN signal was received after transmission of a CTR signal (ECM).
U01153	A DCN signal was received after transmission of an ERR signal (ECM).
U01154	A DCN signal was received after transmission of an RNR signal (ECM).
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.
U01161	Number of error lines exceeded limits during message reception.
U01162	A break in loop current was detected during message reception.
U01163	Polarity reversal was detected during message reception.
U01164	One page length exceeded the specified length during message reception.
U01170	A decoding error occurred during MMR message reception.
U01172	During reverse polling in V.34 mode at the transmitting unit, a JM signal was not detected after transmission of a CM signal when receiving after transmission.
U01191	Communication was interrupted because an error occurred during an image data reception sequence in the V.34 mode.
U01199	A DIS signal with different FIF was received after transmission of a DIS signal.

(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.

(2-9) U023XX error code table: Relay command abnormal reception

Error code	Description
U02303	Timeout was detected before a correct DNL signal was received.
U02304	A signal other than MPS or EOM signal was received after a DNL signal was received.

(2-10) U044XX error code table: Encrypted transmission

Error code	Description
U04400	Encrypted transmission was interrupted because encryption keys did not agree.
U04401	Calling failed during encrypted transmission because the encryption key was not regis- tered.

This page is intentionally left blank.

1-5-1 Precautions for assembly and disassembly

(1) Precautions

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

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

The PWBs are susceptible to static charge.

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

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

Take care not to get the cables caught.

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

(2) Drum unit

Note the following when handling or storing the drum unit.

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

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

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

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

(3) Toner

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

(4) How to tell a genuine Kyocera toner container

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

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

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

A shiny or gold-colored band when seen through the right side window ($\frac{1}{2}$)

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

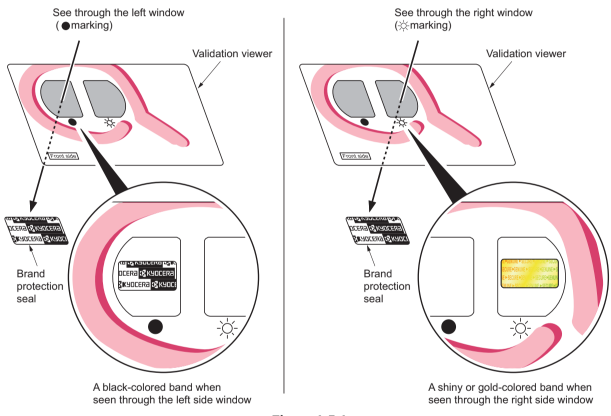
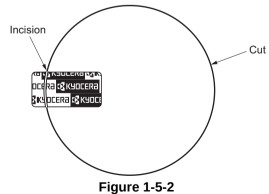


Figure 1-5-1

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



1-5-2 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

The cassette can contain 300 sheets. The sheet from the cassette is pulled out by rotation of the pickup roller and sent to the paper conveying section by rotation of the paper feed roller. Also the retard roller prevents multiple feeding of paper.

[Component formation]

- 1. Paper feed roller
- 2. Pickup roller
- 3. Feed holder
- 4. Retard roller
- 5. Retard holder
- 6. Friction pad
- 7. Bottom plate
- 8. Paper width guide
- 9. Paper length guide
- 10. Cassette base
- 11. Actuator (paper sensor)

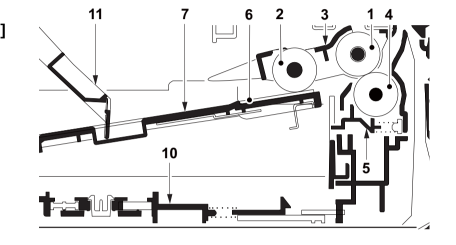


Figure 1-5-3

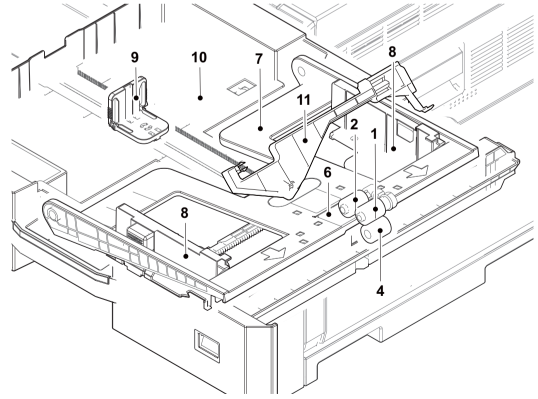


Figure 1-5-4

[Control block diagram]

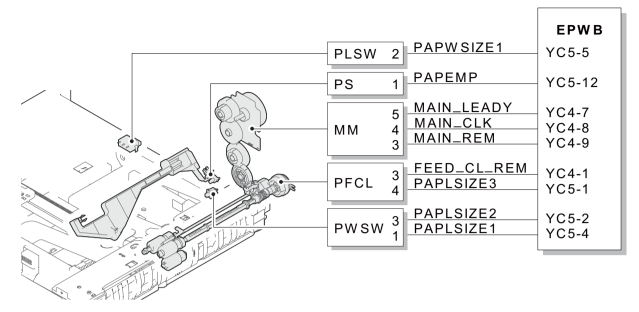


Figure 1-5-5

(1-1) Detaching and refitting the primary paper feed unit and the pickup roller

Procedure

1. Remove the cassette by pulling out forward from main unit.

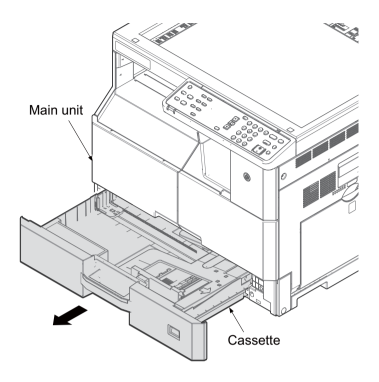


Figure 1-5-6

- 2. Remove the screw.
- 3. emove the cassette by pulling out forward from main unit.

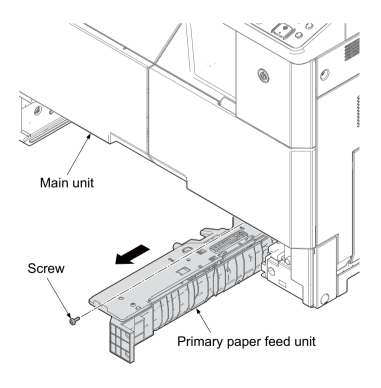
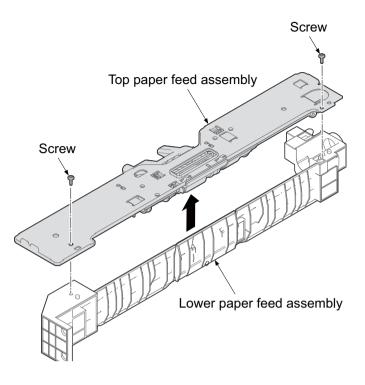


Figure 1-5-7

- 4. Remove two screws.
- 5. Remove the top paper feed assembly from the lower paper feed assembly of the primary paper feed unit.





- 6. Reverse the top paper feed assembly.
- 7. Remove the hook of spring useing longnose pliers from the attachment hole of a feed holder.
- *: Be careful not to fly spring, when working.

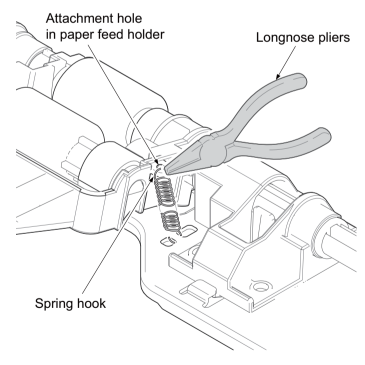


Figure 1-5-9

8. Release the lock lever by a finger and slide the paper feed driving shaft.
9. Remove the paper feed holder by sliding after it turned upward.

Figure 1-5-10

Paper feed driving shaft

- 10. Remove the paper feed roller by pulling out the paper feed roller shaft from the paper feed holder.
- 11. Remove upward the pickup roller shaft by bending the paper feed holder.
- 12. Remove the pickup roller by pulling out the pickup roller shaft.
- 13. Check or replace the paper feed roller and the pickup roller and refit all the removed parts.
- 14. When replacing the new unit,proceed as follows:1)Performs maintenance mode U901 (CIr Paper FD Cnt) (see page 1-3-111).

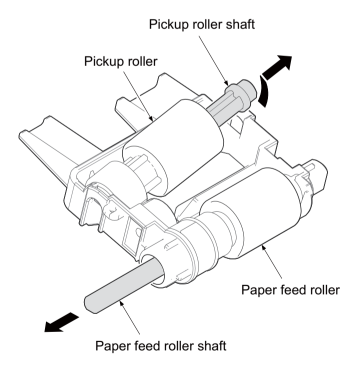


Figure 1-5-11

(1-2) Detaching and refitting the retard roller

Procedure

1. Remove two screws from the lower paper feed assembly.

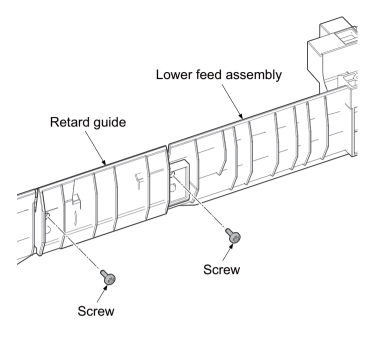


Figure 1-5-12

- 2. Release the hook in two square holes of the retard guide using flat screw driver.
- 3. Remove the retard guide.

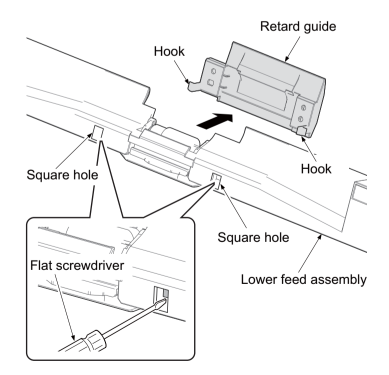


Figure 1-5-13

- 4. Remove the retard holder and the retard roller by bending to inside the fulcrum part of the retard holder.
- *: Be careful not to skip a spring.
- 5. Check or replace the retard roller and refit all the removed parts.
- 6. When replacing the new unit,proceed as follows:1)Performs maintenance mode U901 (Clr Paper FD Cnt) (see page 1-3-111).

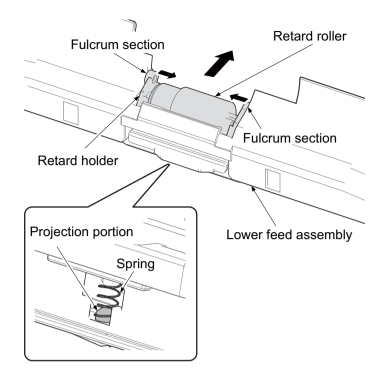


Figure 1-5-14

(1-3) Detaching and refitting the registration cleaner

Procedure

1. Open the front cover.

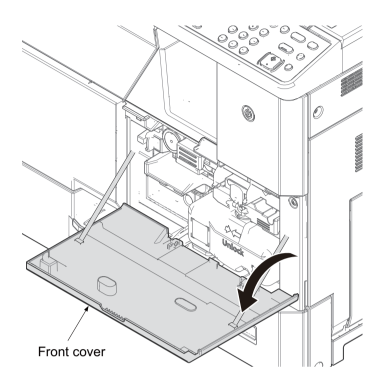


Figure 1-5-15

2. Release it by pinching the lock lever and then remove the waste toner box forward.

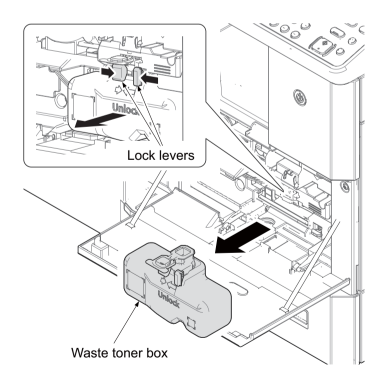


Figure 1-5-16

- 3. Pull out the registration roller cleaner by picking up the knob.
- *: Pull out calmly not to scatter paper powder over the circumference.
- 4. Check or replace the registration roller cleaner and refit all the removed parts.

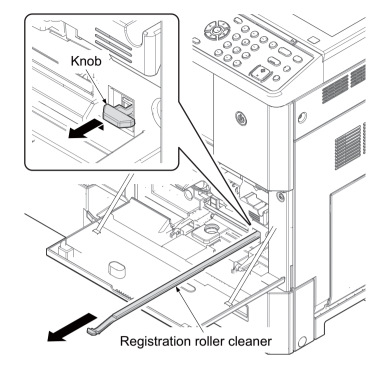


Figure 1-5-17

(2) MP tray paper feed section

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

[Component formation]

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

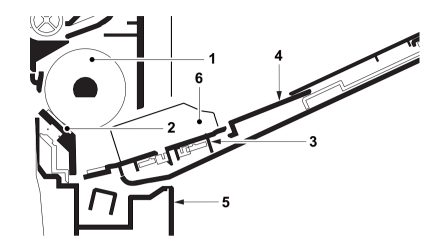


Figure 1-5-18

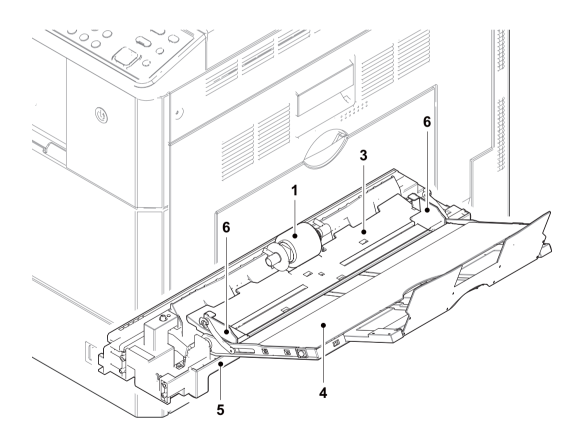


Figure 1-5-19

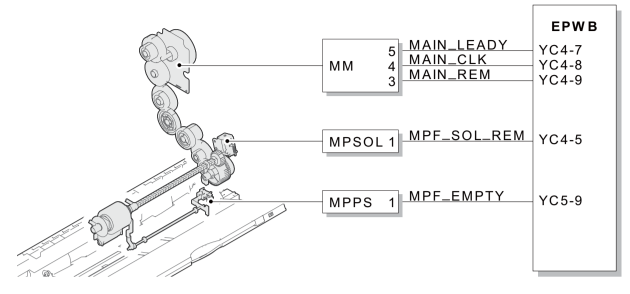


Figure 1-5-20

(2-1) Detaching and refitting the MP paper feed roller

Procedure

- 1. Open the right cover.
- 2. Slide the MP paper feed roller and then remove it upward.
- 3. Check or replace the MP paper feed roller and refit all the removed parts.

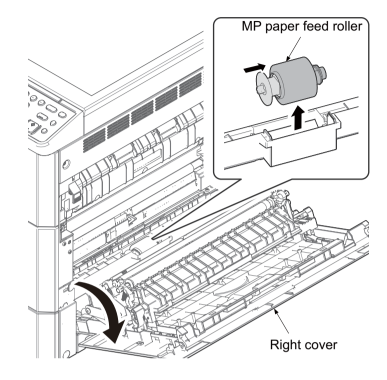


Figure 1-5-21

1-5-3 Optical section

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

(1) Image scanner section

The original image is illuminated by the exposure lamp (EL) and scanned by the CIS, the reflected light being converted to an electrical signal.

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

[Component formation]

- 1. CIS
- 2. CIS carrige
- 3. ISU frame
- 4. Contact glass
- 5. Original size indicator plate
- 6. DP contact glass

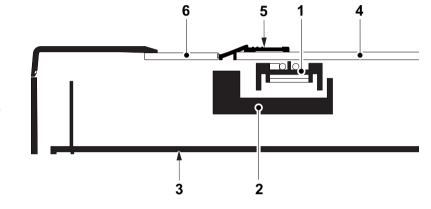


Figure 1-5-22

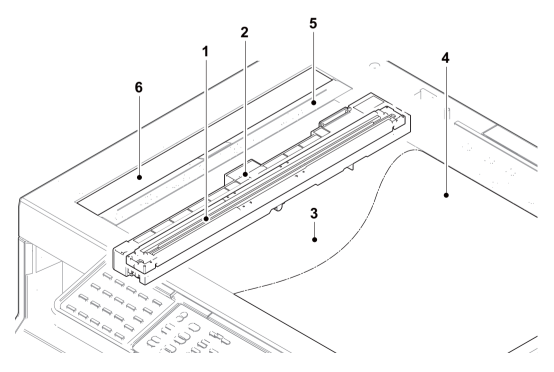


Figure 1-5-23

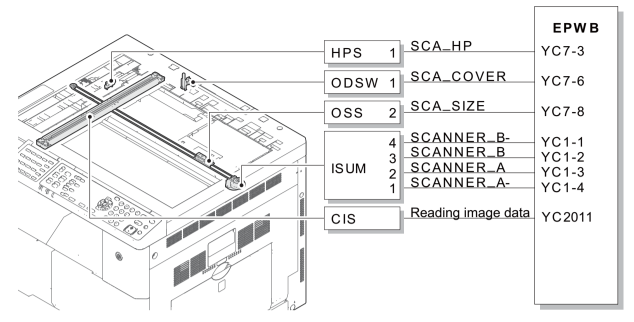


Figure 1-5-24

(1-1) Detaching and refitting the exposure lamp

Procedure

- 1. Raise the operation panel cover A using a flat screw driver and then remove it by sliding.
- 2. Raise the operation panel cover B using a flat screw driver and then remove it by sliding.

3. Remove the clear panel.

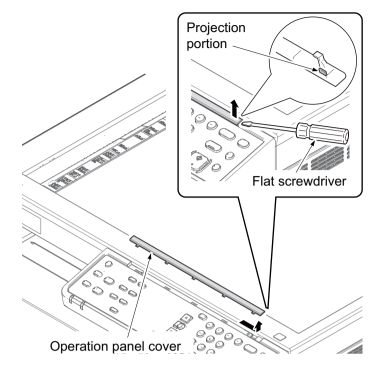


Figure 1-5-25

4. Remove the operation panel sheet. Clear panel Operation panel sheet

Figure 1-5-26

- 5. Remove two screws.
- 6. Release four hooks and then remove the operation panel assembly upward.

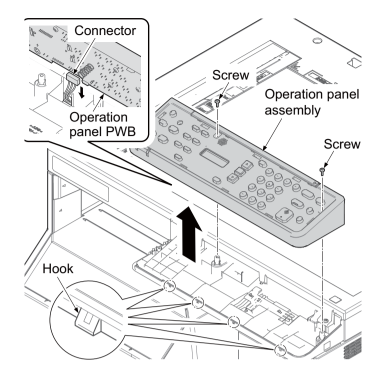


Figure 1-5-27

7. Remove the DP connector cover by releasing two hooks using flat screw driver.

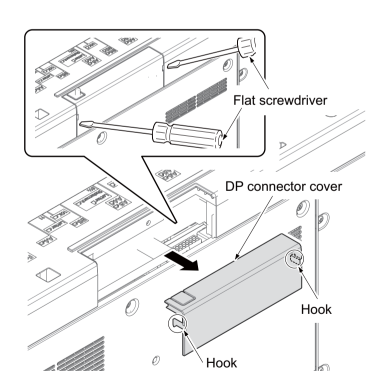


Figure 1-5-28

- 8. Remove five screws.
- 9. Remove upward the scanner cover with the contact glass by releasing seven hooks.

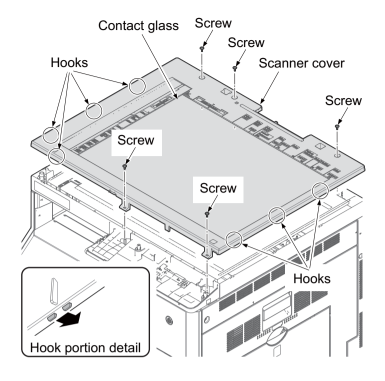
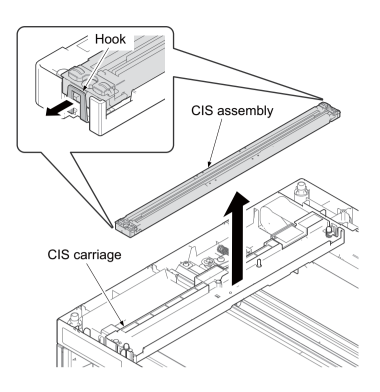


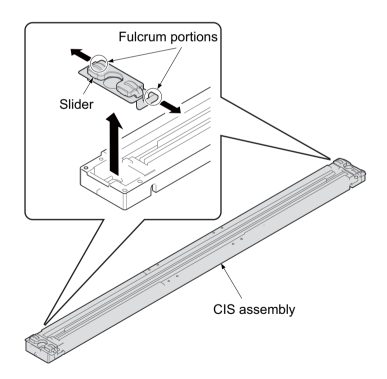
Figure 1-5-29

10. Remove the CIS assembly by releasing two hooks of CIS carriage.





- 11. Remove the fulcrum part of the slider by bending.
- 12. Check or replace the CIS and refit all the removed parts.

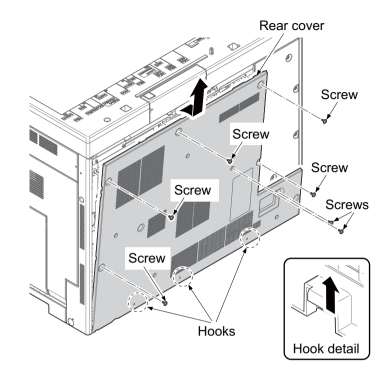




(1-2) Detaching and refitting the image scanner unit

Procedure

- 1. Remove seven screws.
- 2. Remove the rear cover by pulling upward and releaseing three hooks.





- 3. Remove six screws.
- 4. Remove the rear sub cover.

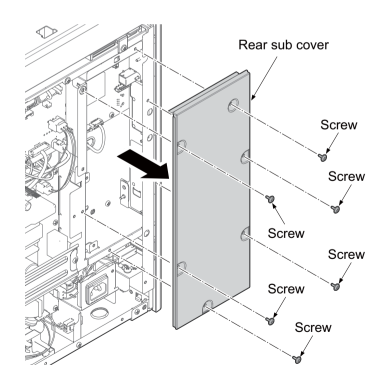


Figure 1-5-34

- 5. Release three wire saddles.
- 6. Remove the connectors(YC1 and YC7) from the engine PWB.

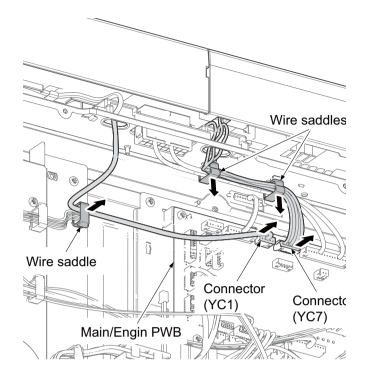


Figure 1-5-35

Aperture FFC 0 6 6 2... ₩)() Connector (YC2006) Connector (YC2011) Main/Engine PWB 0000 æ ୬

Figure 1-5-36

- 7. Release three wire saddles.
- 8. Remove the connectors(YC2006 and YC2011) from the engine PWB.

9. Open the right cover.

10. Remove a screw.

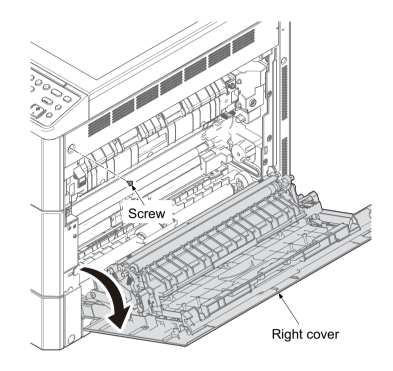


Figure 1-5-37

- 11. Release two hooks A using the flat screw driver.
- 12. Remove the right upper cover by pulling downward and releasing six hooks B.

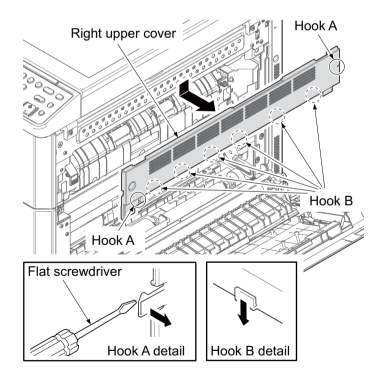


Figure 1-5-38

- 13. Remove nine screws.
- 14. Remove the left cover by pulling upward and releasing four hooks.

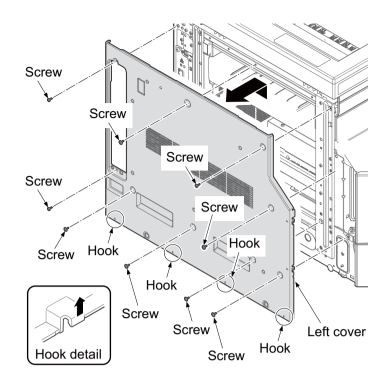


Figure 1-5-39

- 15. Remove four screws.
- 16. Remove the image scanner unit upward.
- 17. Check or replace the image scanner unit and refit all the removed parts.

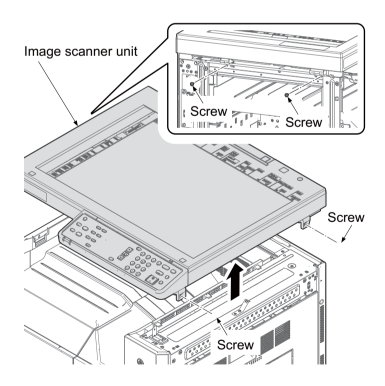


Figure 1-5-40

(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.

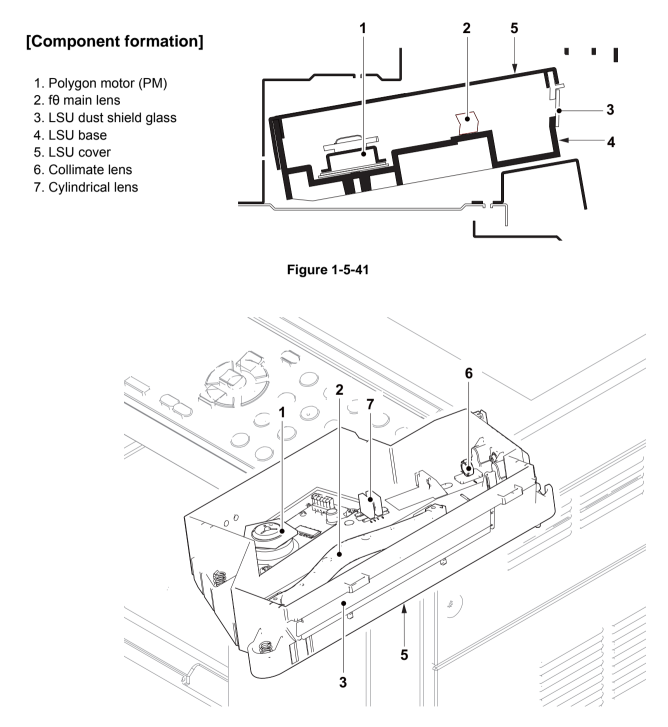


Figure 1-5-42

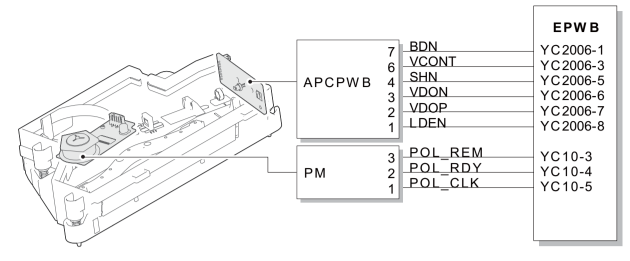
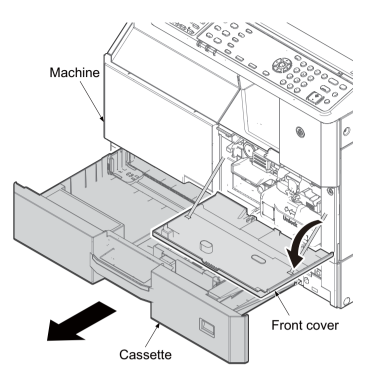


Figure 1-5-43

(2-1) Detaching and refitting the laser scanner unit

Procedure

- 1. Pull the cassette forward.
- 2. Open the front cover.





3. Release it by pinching the lock lever and then remove the waste toner box forward.

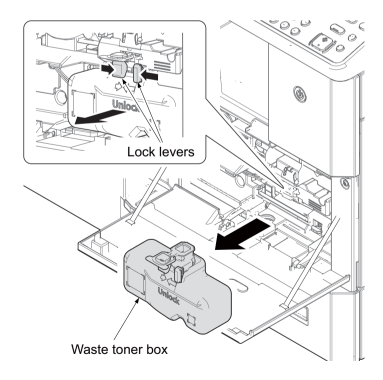


Figure 1-5-45

- 4. Release the lock lever by sliding to left direction.
- 5. Pull out the toner container.

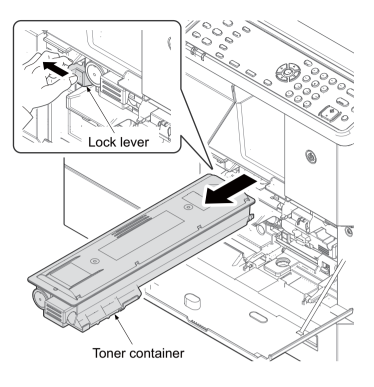


Figure 1-5-46

- 6. Release the developer electric wire from the hook of the electric wire and then remove the electric wire cover by releasing the lock lever.
- 7. Remove the developer electric wire connector.

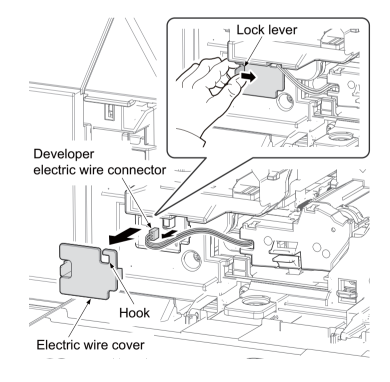


Figure 1-5-47

- 8. Pull the developer evacuation lever forward.
- 9. Remove the developer unit by pulling forward.

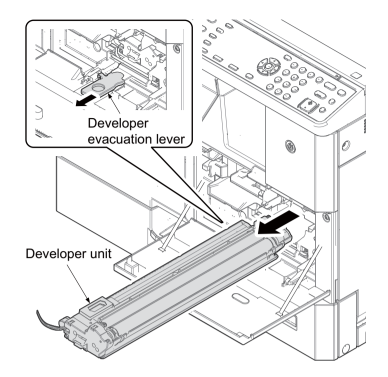


Figure 1-5-48

- 10. Remove nine screws.
- 11. Remove the left cover by pulling upward and releasing four hooks.

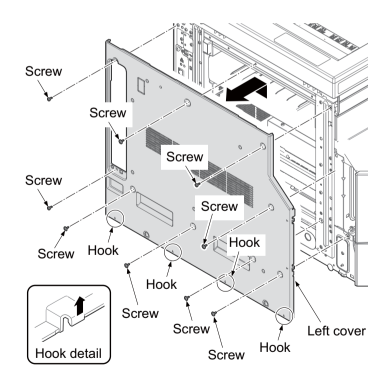


Figure 1-5-49

12. Unhook two hooks using flat screw driver and then remove the front left cover by pulling upward.

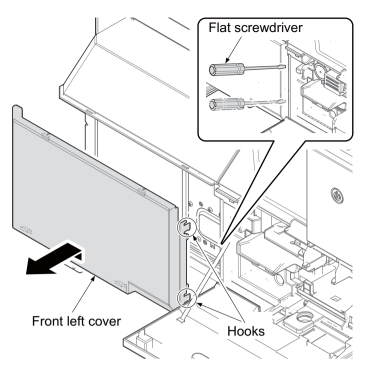


Figure 1-5-50

13. Remove the left tray.

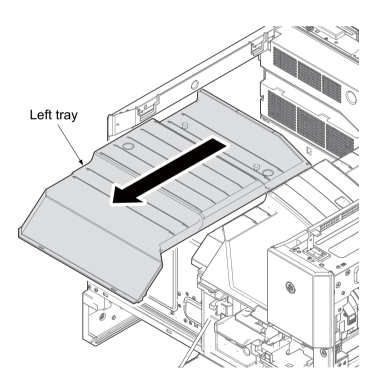


Figure 1-5-51

14. Remove a screw.

15. Remove the right tray.

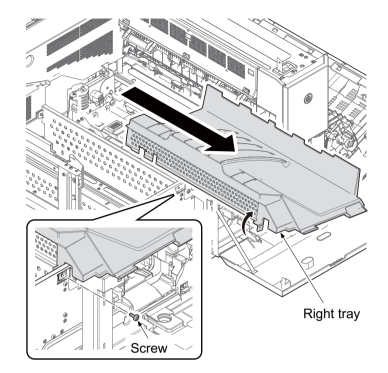


Figure 1-5-52

16. Remove two connectors.

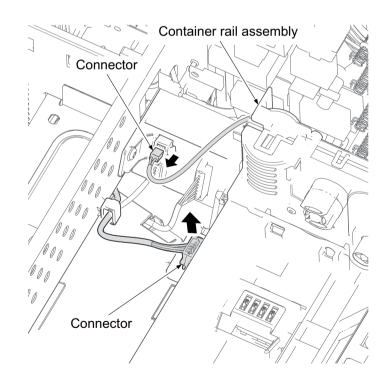


Figure 1-5-53

- 17. Remove a screw.
- 18. Remove it forward after raising a little the front side of the developer rail assembly.

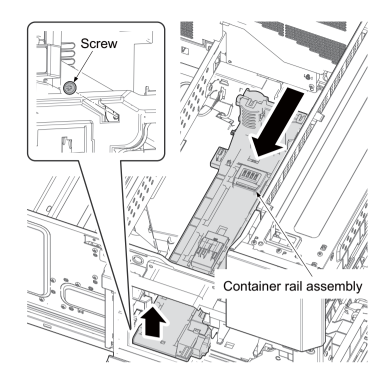


Figure 1-5-54

- 19. Remove the LSU connector.
- 20. Remove the screw and then remove the partition plate.

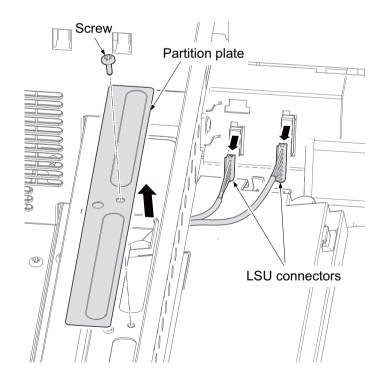


Figure 1-5-55

- 21. Remove four screws.
- 22. Remove upward the laser scanner unit during leaning it.
- *: Be careful of the appearance which hits against a frame etc. and does not give a shock to LSU (polygon motor) at the time of attachment and detachment of LSU.
- 23. Check or replace the laser scanner unit and refit all the removed parts.
 - *: When refitting the laser scanner unit, be sure to insert the developer unit after attaching the container rail.

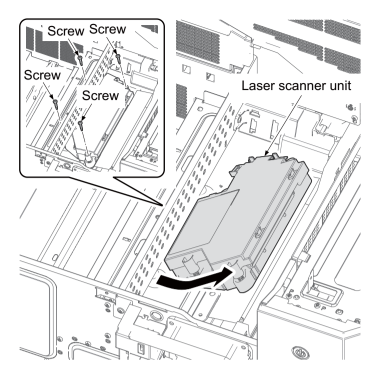


Figure 1-5-56

1-5-4 Developer section

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

[Component formation]

- 1. Developing roller
- 2. Developing blade
- 3. Developing screw A
- 4. Developing screw B
- 5. Developing screw C
- 6. Developer case
- 7. Toner supply roller
- 8. Toner container

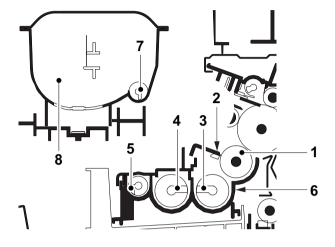


Figure 1-5-57

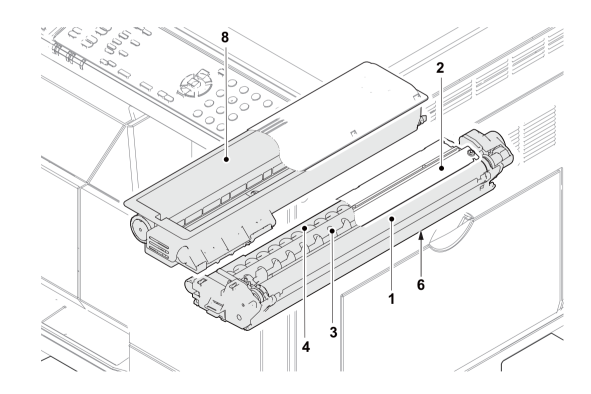


Figure 1-5-58

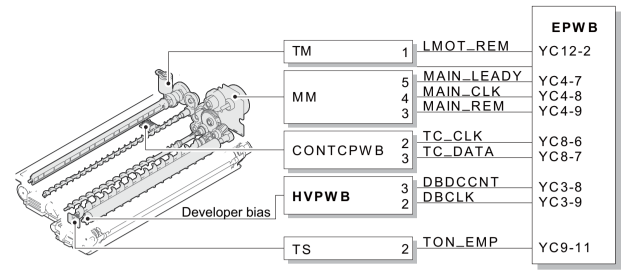


Figure 1-5-59

(1) Detaching and refitting the developer unit

Procedure

1. Open the front cover.

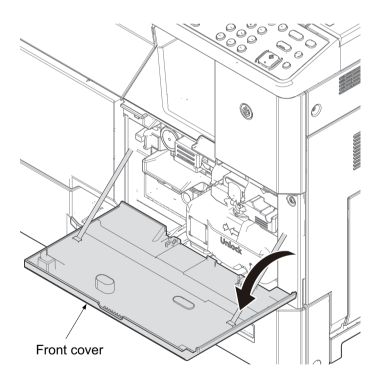


Figure 1-5-60

2. Release it by pinching the lock lever and then remove the waste toner box forward.

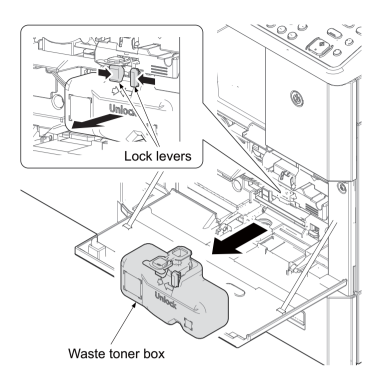


Figure 1-5-61

- 3. Release the lock lever by sliding to left direction.
- 4. Pull out the toner container.

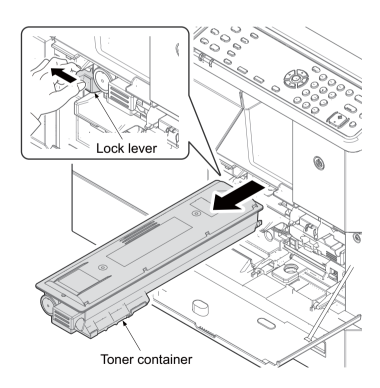


Figure 1-5-62

- 5. Release the developer electric wire from the hook of the electric wire and then remove the electric wire cover by releasing the lock lever.
- 6. Remove the developer electric wire connector.

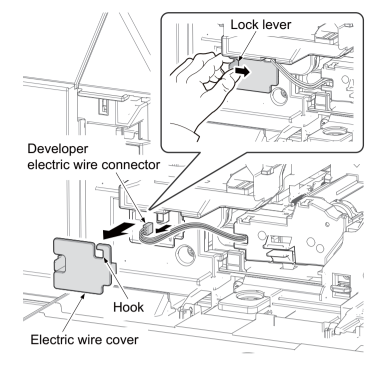


Figure 1-5-63

- 7. Pull the developer evacuation lever forward.
- 8. Remove the developer unit by pulling forward.
- 9. Check or replace the developer unit and refit all the removed parts.
- 10. When replacing the new unit,proceed as follows:
 1)Performs maintenance mode U130 (Set Toner Install) (see page 1-3-49).
 2)Performs maintenance mode U157 (Dev Time) (see page 1-3-54).
 3)Performs maintenance mode U158 (Dev Cnt) (see page 1-3-54).

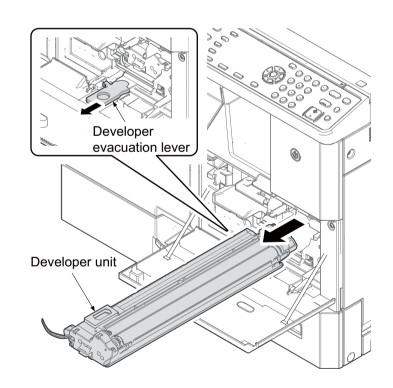


Figure 1-5-64

1-5-5 Drum section

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

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

[Component formation]

- 1. Drum
- 2. Charger roller
- 3. Charger case
- 4. Cleaning blade
- 5. Cleaning roller
- 6. Sweep roller
- 7. Scraper
- 8. Drum frame
- 9. Cleaning lamp (CL)

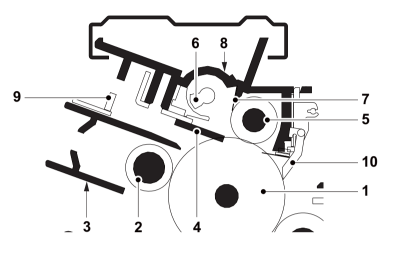


Figure 1-5-65

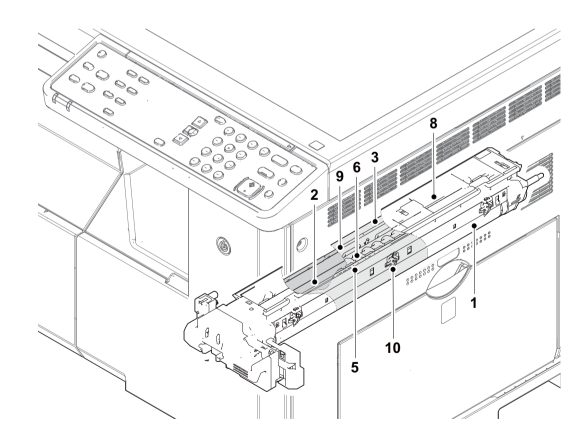


Figure 1-5-66

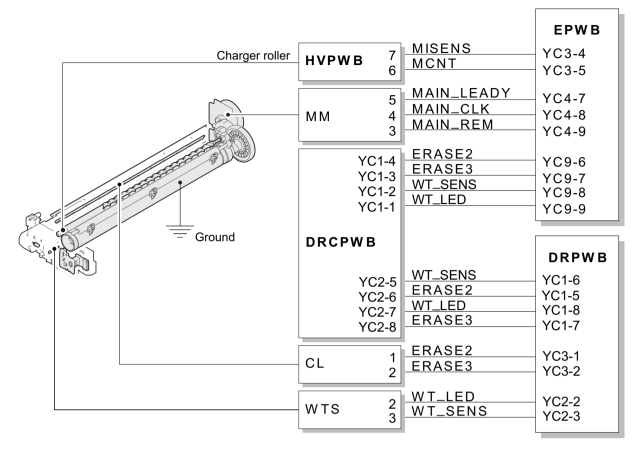


Figure 1-5-67

(1) Detaching and refitting the drum unit

Procedure

1. Pull the developer evacuation lever forward.

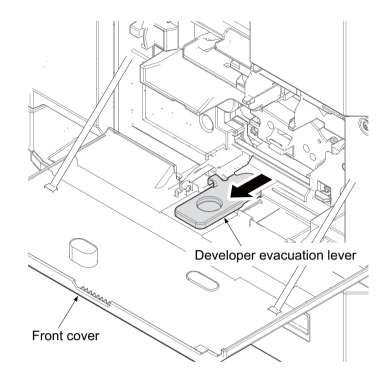


Figure 1-5-68

2. Open the right cover.

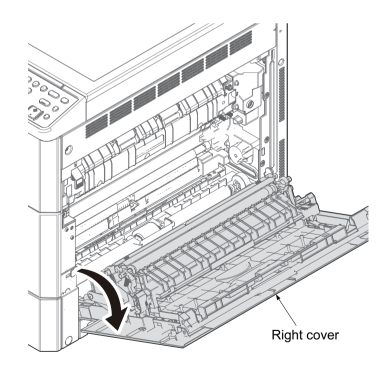


Figure 1-5-69

- 3. Remove the screw.
- 4. Remove the drum unit by pulling it forward.
- *: Be careful to not touch a drum or not to hit.
- 5. Check or replace the drum unit and refit all the removed parts.
- 6. When replacing the new unit,proceed as follows:1)Performs maintenance mode U110 (Drum Cnt) (see page 1-3-47).

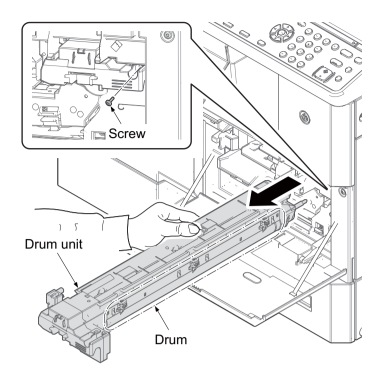


Figure 1-5-70

1-5-6 Transfer/Separation section

The transfer and separation section consists mainly of the transfer roller, separation electrode and drum separation claws.

A high voltage generated by the high voltage PWB (HVPWB) is applied to the transfer roller for transfer charging.

Paper after transfer is separated from the drum by applying separation charging that is output from the high voltage PWB (HVPWB) to the separation electrode.

[Component formation]

- 1. Left ragistration roller
- 2. Right ragistration roller
- 3. Actuator (Registration sensor)
- 4. Paper chute guide
- . 5. Drum
- 6. Transfer roller
- 7. Separation needle

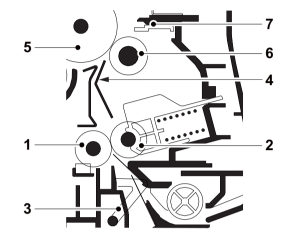


Figure 1-5-71

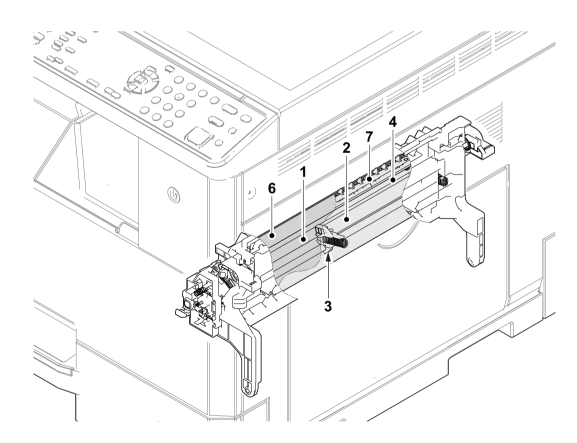


Figure 1-5-72

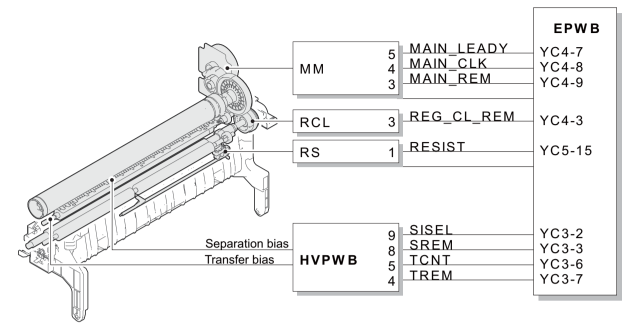


Figure 1-5-73

(1) Detaching and refitting the transfer roller

Procedure

1. Open the right cover.

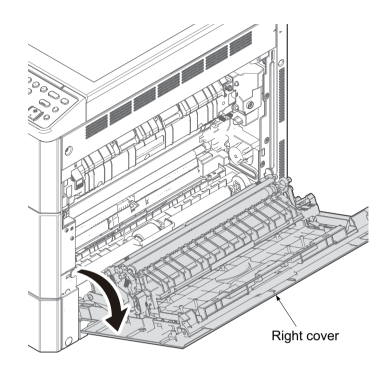
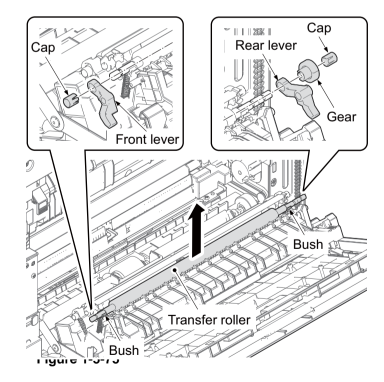


Figure 1-5-74

- 2. Remove the cap and the front lever in front of the transfer roller.
- 3. Remove the cap, the gear and the rear lever in rear of the transfer roller.
- 4. Remove the transfer roller from the bush by picking upward.
- 5. Check or replace the transfer roller and refit all the removed parts.



(2) Detaching and refitting the separation needle holder

Procedure

- 1. Remove upward the separation needle holder and separation needle by releasing three hooks of rear side of the separation needle holder.
- 2. Check or replace the separation needle and refit all the removed parts.

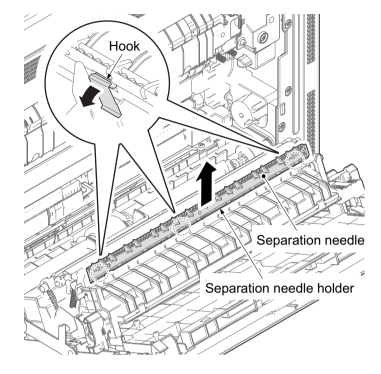
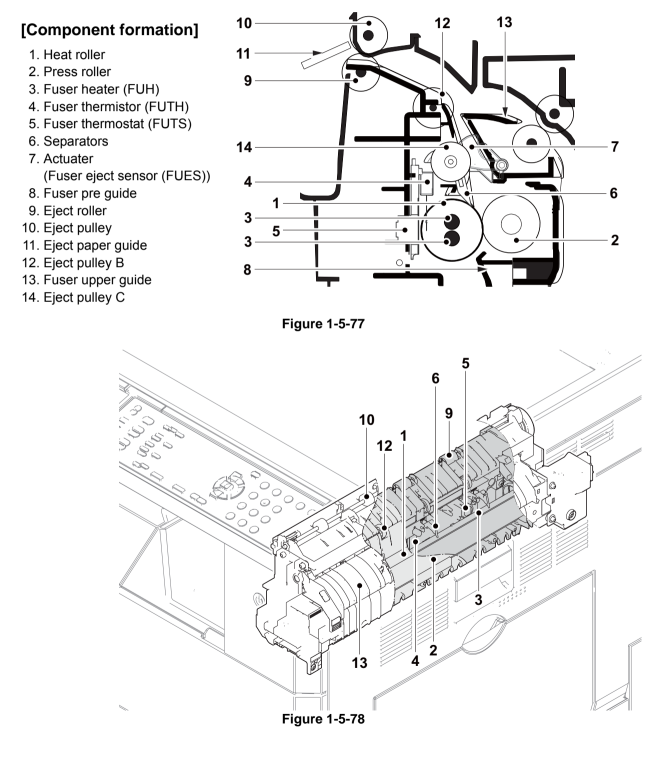


Figure 1-5-76

1-5-7 Fuser and eject/feedshift section

The paper sent from the transfer/separation section is interleaved between the heat roller and the press roller. The heat roller is heated by the fuser heater (FUH), and the toner is fused by heat and pressure and fixed onto the paper because the press roller is pressed by the fuser press spring. The surface temperature of heat roller is detected by the fuser thermistor (FTH) and controlled by the main/engine PWB (MEPWB). If the fuser section shows extremely high temperature, the power line will be shut off and the fuser heater (FUH) is forced to turn off.

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



[Control block diagram]

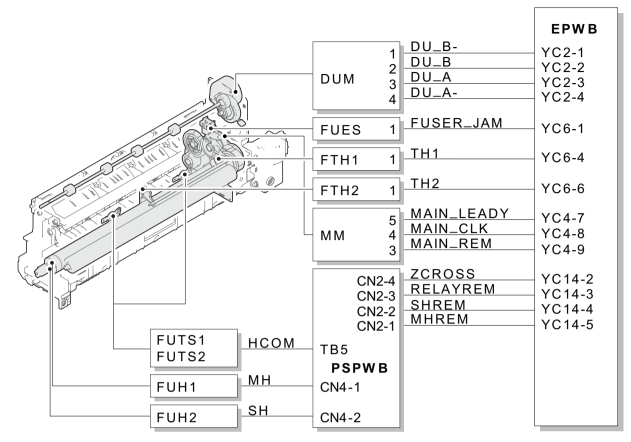


Figure 1-5-79

(1) Detaching and refitting the fuser unit

Procedure

1. Open the right cover.

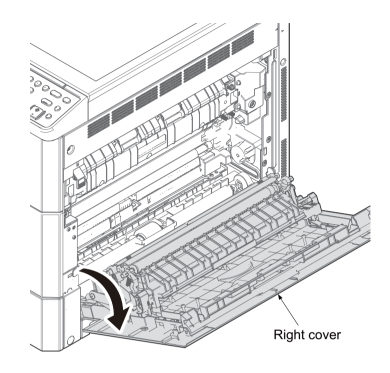


Figure 1-5-80

- 2. Remove the screw and then remove the electric wire cover.
- 3. Remove the connector A and connector B.

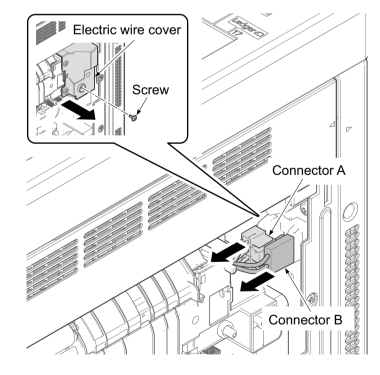


Figure 1-5-81

- 4. Remove two screws.
- 5. Remove the fuser unit by pulling forward.

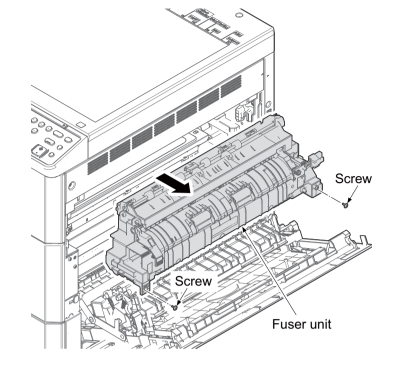


Figure 1-5-82

*: Pull out with the part of the account of the right for high temperature.

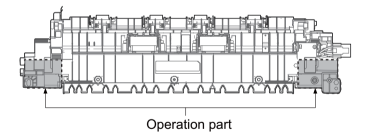
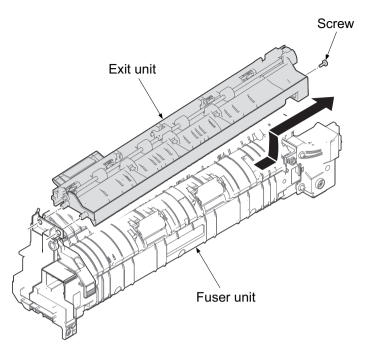


Figure 1-5-83

- 6. Remove the screw.
- 7. Remove the exit unit from the fuser unit.
- 8. Check or replace the fuser unit and refit all the removed parts.
- 9. When replacing the new unit,proceed as follows:

1)Performs maintenance mode U167 (Clr Fuser Cnt) (see page 1-3-56).





*: When you insert two positioning axes in two locating holes for refitting the exit unit, be carefully and don't changed the grounding spring.

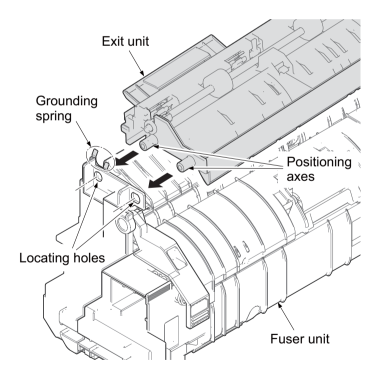


Figure 1-5-85

1-5-8 Duplex conveying section (option)

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.

[Component formation]

- 1. DU feed roller
- 2. DU feed pulley
- 3. DU feed pulley B
- 4. DU base
- 5. DU left guide

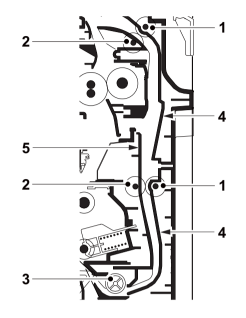


Figure 1-5-86

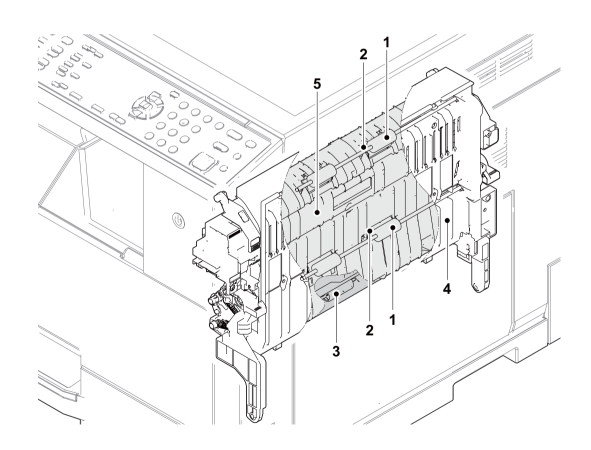


Figure 1-5-87

[Control block diagram]

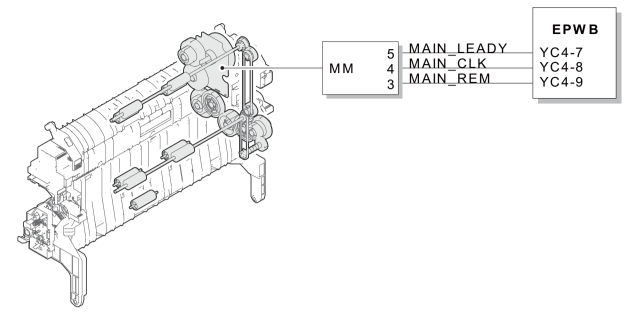


Figure 1-5-88

(1) Detaching and refitting the duplex conveying unit

Procedure

1. Open the right cover.

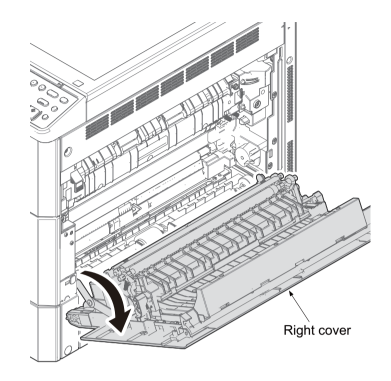


Figure 1-5-89

- 2. Close the conveying unit.
- 3. Raise the fulcrum axis up.

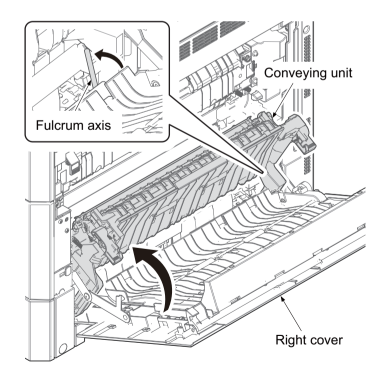


Figure 1-5-90

- 4. Unhook four hooks of the duplex unit from the right cover.
- 5. Remove two screws from the duplex unit.

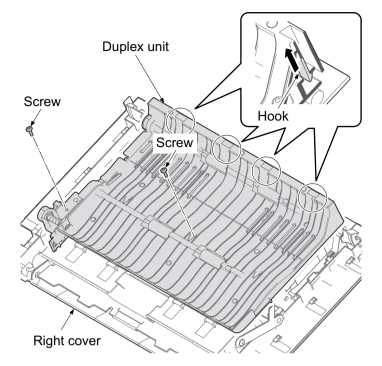


Figure 1-5-91

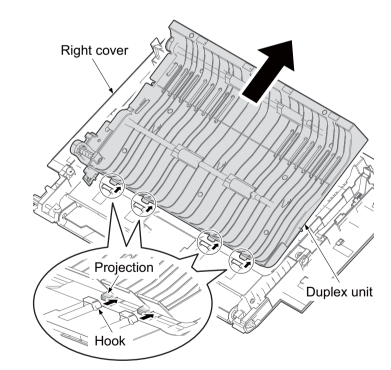


Figure 1-5-92

- 6. Pull out the projection of the duplex unit from four hooks of the right cover.
- 7. Check or replace the duplex unit and refit all the removed parts.

1-5-9 Drive section

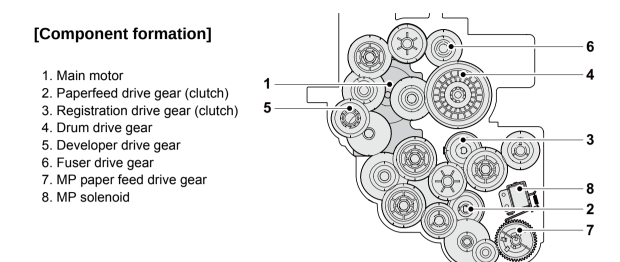


Figure 1-5-93

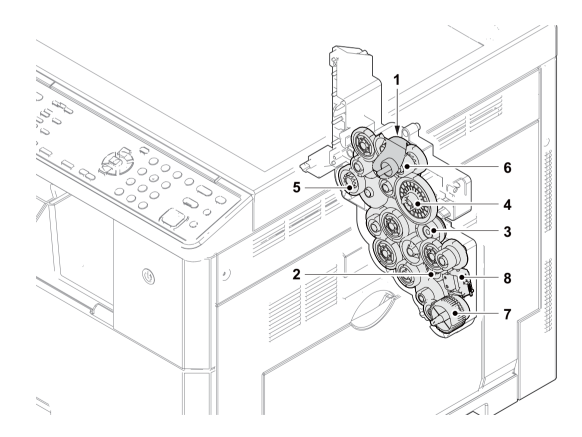


Figure 1-5-94

[Control block diagram]

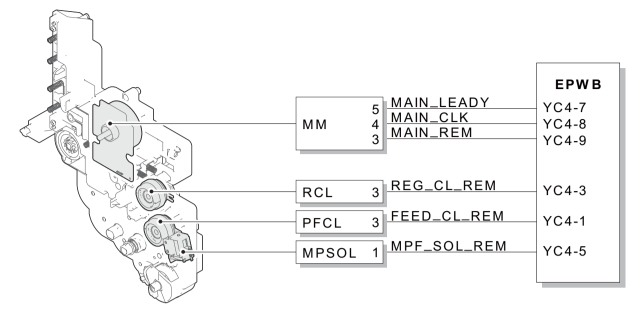


Figure 1-5-95

(1) Detaching and refitting the drive unit

Procedure

1. Remove the cassette from the main unit by pulling forward.

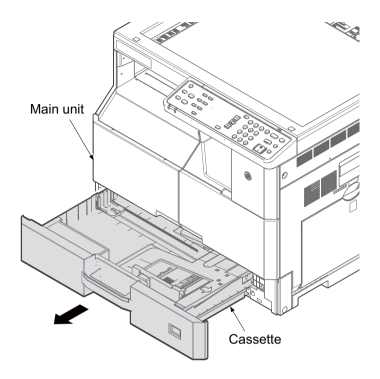


Figure 1-5-96

- 2. Remove the screw.
- 3. Remove the primary paper feed unit from main unit by pulling forward.

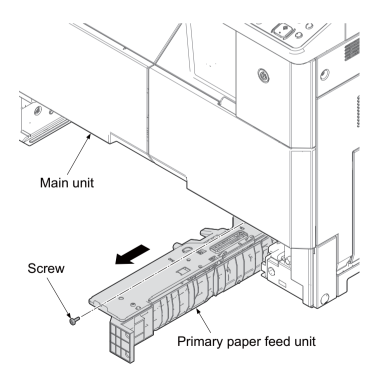


Figure 1-5-97

4. Open the front cover.

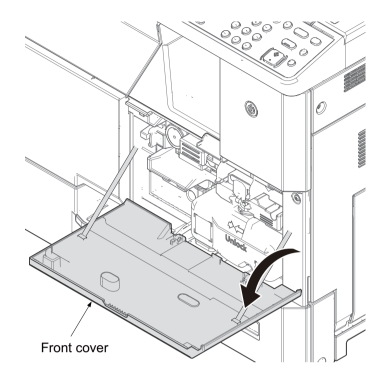


Figure 1-5-98

5. Release it by pinching the lock lever and then remove the waste toner box forward.

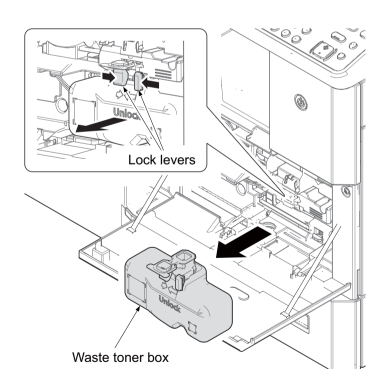


Figure 1-5-99

- 6. Pull out the registration roller cleaner by picking up the knob.
- *: Pull out calmly not to scatter paper powder over the circumference.

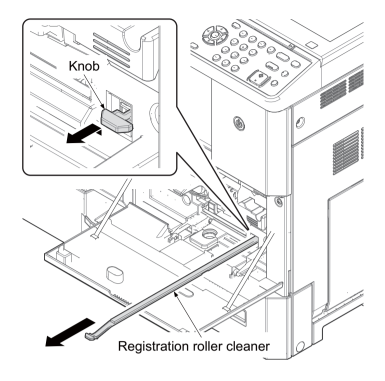


Figure 1-5-100

- 7. Release the lock lever by sliding to left direction.
- 8. Pull out the toner container.

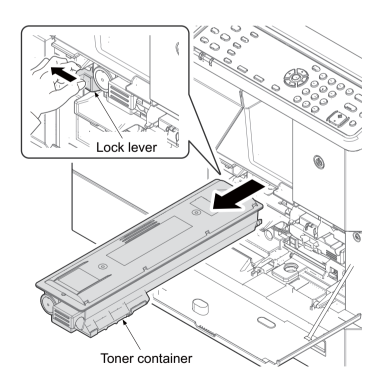
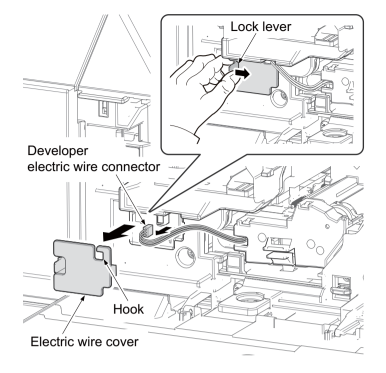
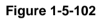


Figure 1-5-101

- 9. Remove the electric wire cover by releasing the lock lever.
- 10. Remove the developer electric wire connector.





- 11. Remove the screw and then pull the developer evacuation lever forward.
- 12. Remove the developer unit from main unit by pulling forward.

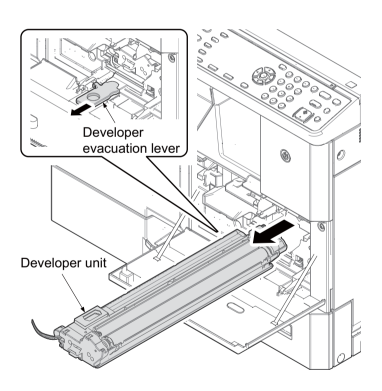


Figure 1-5-103

13. Open the right cover.

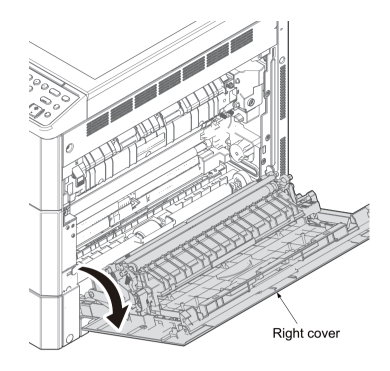


Figure 1-5-104

- 14. Remove the screw.
- 15. Remove the drum unit by pulling it forward.
 - *: Be careful to not touch a drum or not to hit.

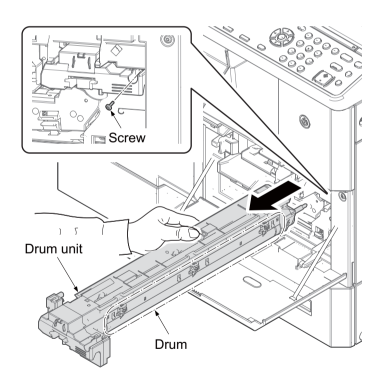


Figure 1-5-105

- 16. Remove the electric wire cover.
- 17. Remove the connector A and the connector B.

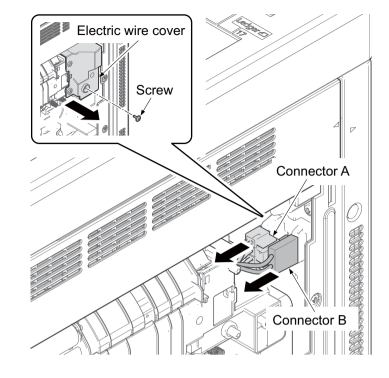


Figure 1-5-106

- 18. Remove two screws.
- 19. Remove the fuser unit from the main unit by pulling it forward.
- 20. Check or replace the fuser unit and refit all the removed parts.

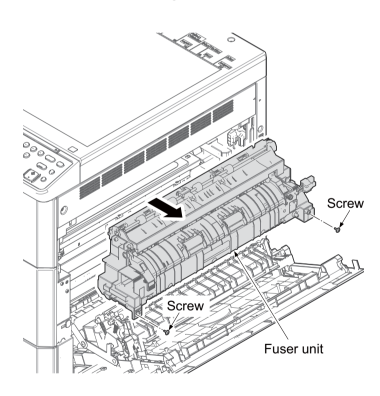
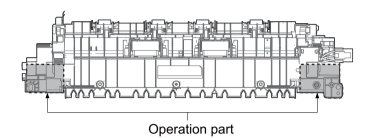
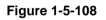


Figure 1-5-107

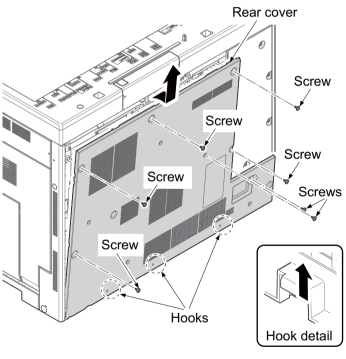
*: Pull out with operation part of a figure for high temperature.

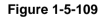




22. Remove the rear cover by pulling upward and releaseing three hooks.

21. Remove seven screws.





- 23. Remove the screw.
- 24. Unhook two hooks A using a flat screwdriver.
- 25. Remove the right upper cover by sliding it downward and releasing six hooks B.

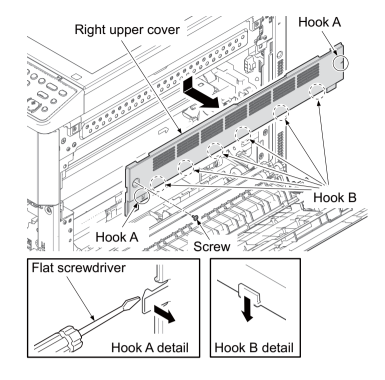


Figure 1-5-110

- 26. Release three projections by twisting the right rear cover.
- 27. Remove the right rear cover by sliding it to the right and releasing three hooks.

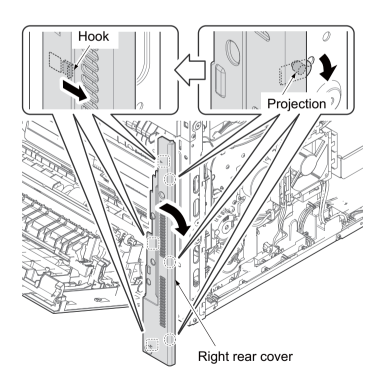


Figure 1-5-111

- 28. Remove nine screws.
- 29. Remove the left cover by pulling upward and releasing four hooks.

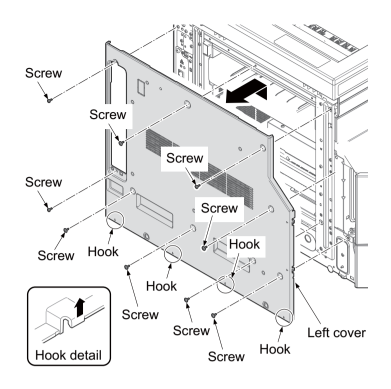


Figure 1-5-112

30. Unhook two hooks using flat screw driver and then remove the front left cover by pulling upward.

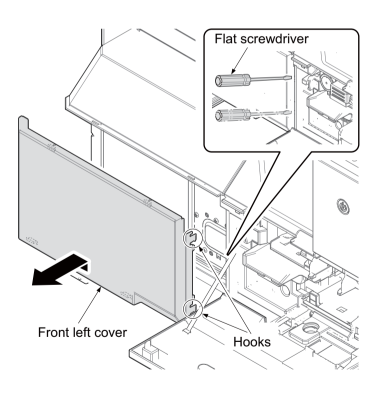


Figure 1-5-113

31. Remove the left tray.

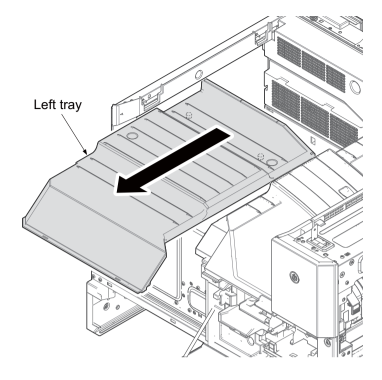
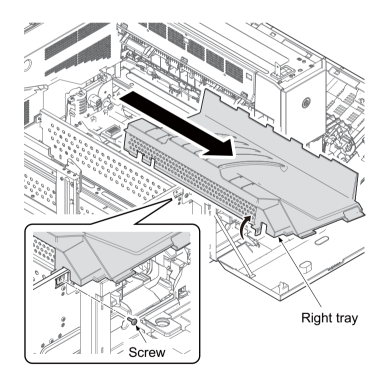
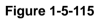


Figure 1-5-114





32. Remove a screw.33. Remove the right tray.

34. Remove two connectors.

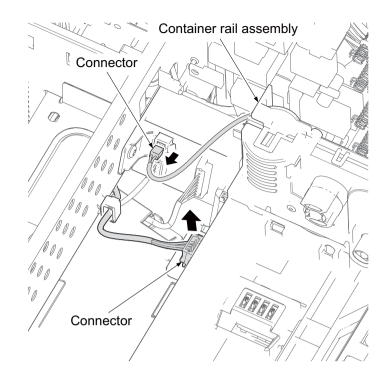


Figure 1-5-116

- 35. Remove a screw.
- 36. Remove it forward after raising a little the front side of the container rail assembly.

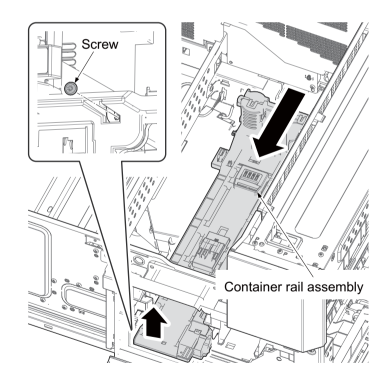


Figure 1-5-117

- 37. Remove the screw.
- 38. Remove the exit rear cover forward with releasing two projections by lifting it up.

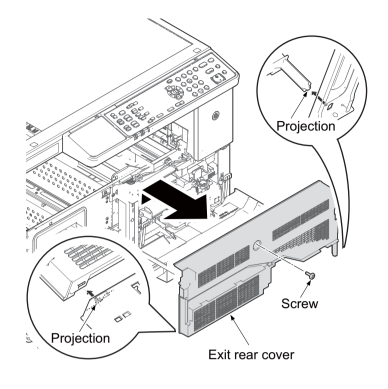


Figure 1-5-118

- 39. Remove the connector from the high voltage PWB.
- 40. Remove three screws and unhook the hook and then remove the high voltage PWB.
- 41. Check or replace the high voltage PWB and refit all the removed parts.

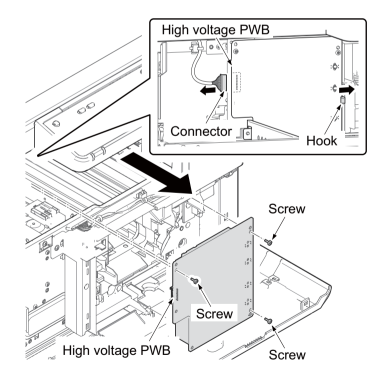


Figure 1-5-119

- 42. Remove four connectors from the clutches and the motor.
- 43. Remove the wire guide by releasing two projection parts of the wire guide and lifting it upwards.

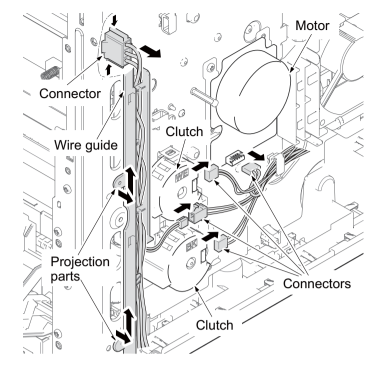


Figure 1-5-120

- 44. Remove the screw.
- 45. Remove the clutch cover by unhooking three hooks.
- 46. Pull two clutches out.
 - *: It is not dropping a clutch, when removing a cover.

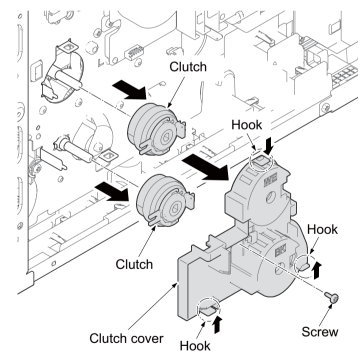
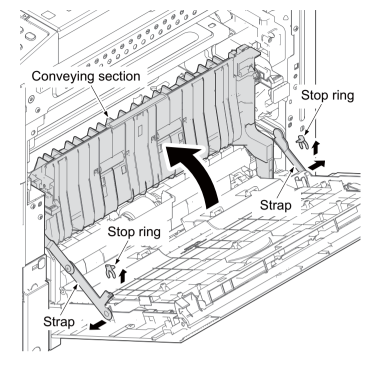


Figure 1-5-121

- 47. Rotate the conveying section upward.
- 48. Remove two stop ring.
- 49. Open the strap to each outside.





- 50. Open the conveying section until limit of the open position.
- 51. Remove the screw.
- 52. Remove the left transfer guide forward after slideing it backward.

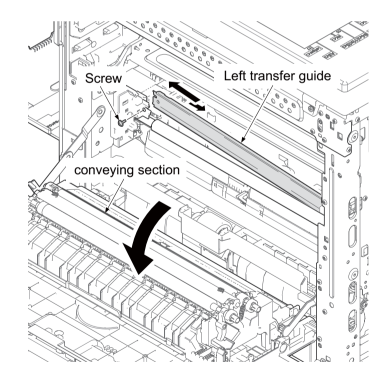


Figure 1-5-123

- 53. Remove the stop ring and slide the gear forward.
- 54. Remove the registration roller forward after sliding it backward.
 - *: Be careful to don't drop a bushing, when removing a regist roller.

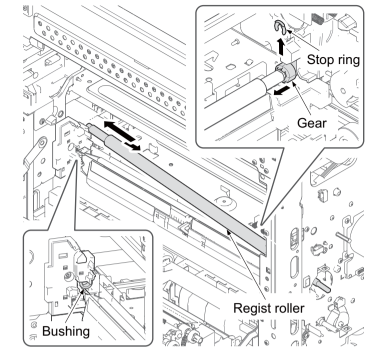


Figure 1-5-124

- 55. Remove eight connectors.
- 56. Release five wire saddles and remove the cable tie.
 - *: Be careful to don't break the switch, when removing two connectors of the A section.

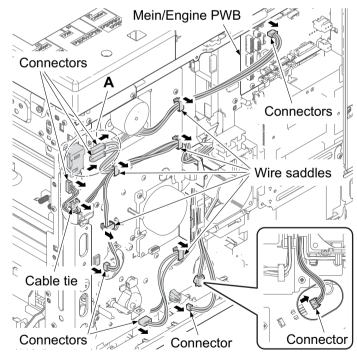


Figure 1-5-125

- 57. Remove two screws
- 58. Unhook two hooks of the fan assembly.
- 59. Rotate the fan assembly forward at the care of the back.

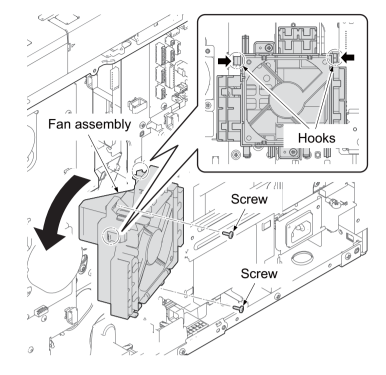


Figure 1-5-126

- 60. Remove ten screws.
- 61. Release two projections and remove the rear frame.

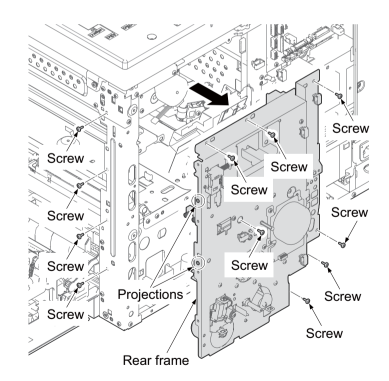
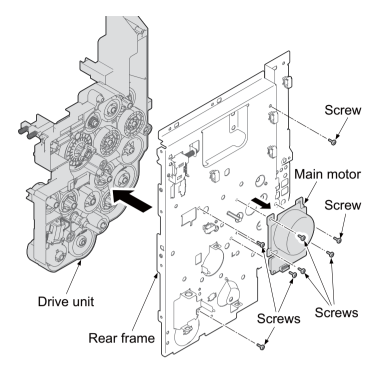
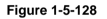


Figure 1-5-127

- 62. Remove three screws and the main motor from the rear frame.
- 63. Remove five screws and the drive unit from the rear frame.
- 64. Check or replace the drive unit and refit all the removed parts.





*: When refitting the rear frame, depress the lift plate not to hit the cam. Moreover, combine the MP driving shaft and the positioning axis of a drive unit.

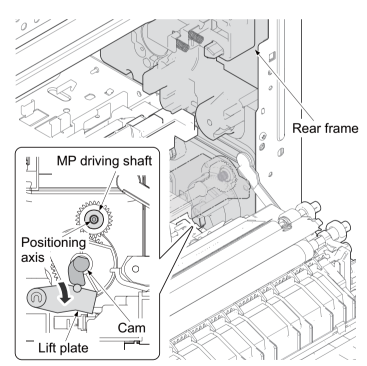


Figure 1-5-129

1-5-10 Othes

(1) Detaching and refitting the rear cover

Procedure

- 1. Remove seven screws.
- 2. Remove the rear cover by pulling upward and releaseing three hooks.

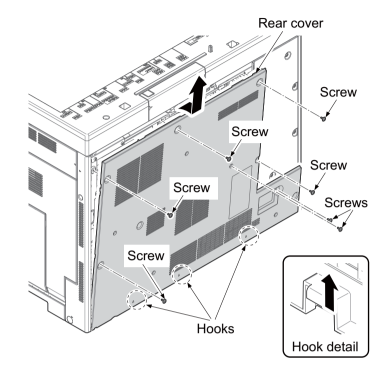


Figure 1-5-130

(2) Detaching and refitting the rear sub cover

Procedure

- 3. Remove six screws.
- 4. Remove the rear sub cover.

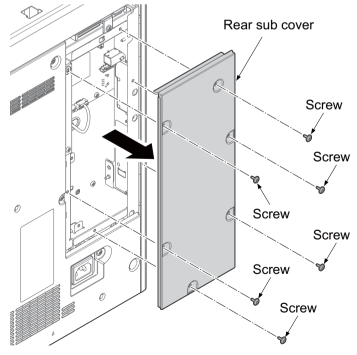


Figure 1-5-131

(3) Detaching and refitting the right upper cover

Procedure

- 1. Open the right cover.
- 2. remove the screw.

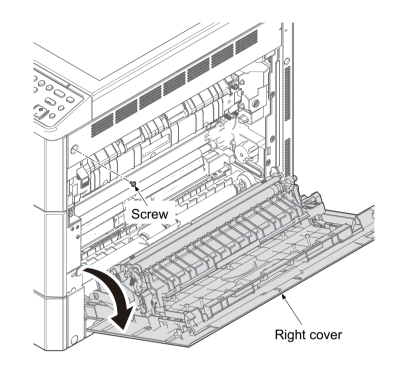


Figure 1-5-132

- 3. Unhook two hooks A using a flat screwdriver.
- 4. Remove the right upper cover by sliding it downward and releasing six hooks B.

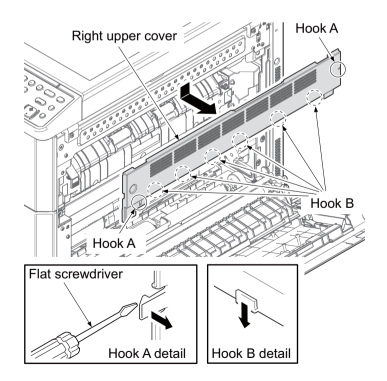


Figure 1-5-133

(4) Detaching and refitting the right rear cover

Procedure

- 5. Release three projections by twisting the right rear cover.
- 6. Remove the right rear cover by sliding it to the right and releasing three hooks.

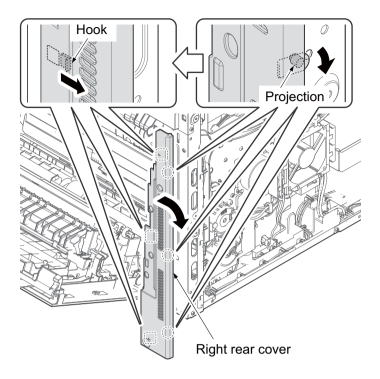


Figure 1-5-134

(5) Detaching and refitting the front upper cover

Procedure

- 1. Remove the right upper cover.
- 2. Unhook the hook using flatscrew driver.
- 3. Remove the front upper cover by pulling it upward and releasing the projection.

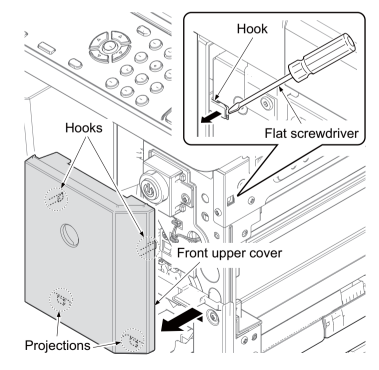


Figure 1-5-135

(6) Detaching and refitting the left cover

Procedure

- 1. Remove nine screws.
- 2. Remove the left cover by pulling upward and releasing four hooks.

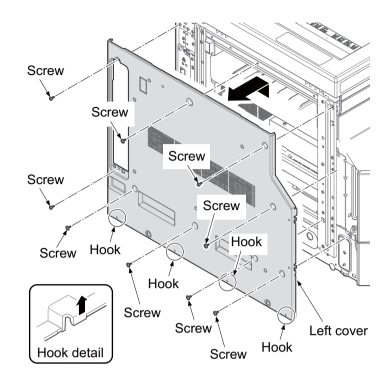


Figure 1-5-136

(7) Detaching and refitting the front left cover

Procedure

1. Unhook two hooks using flat screw driver and then remove the front left cover by pulling it upward.

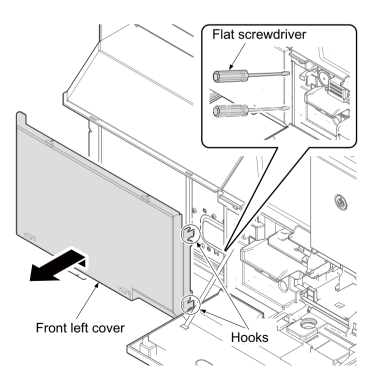


Figure 1-5-137

(8) Detaching and refitting the left tray and right tray

Procedure

1. Remove the left tray.

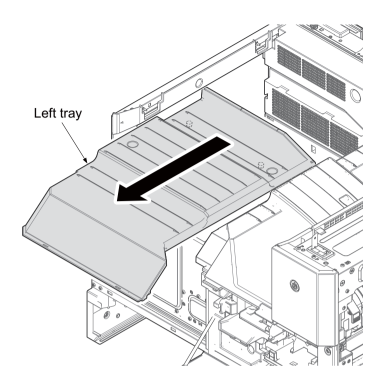


Figure 1-5-138

- 2. Remove the screw.
- 3. Remove the right tray.

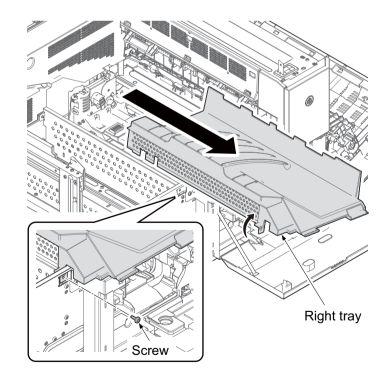
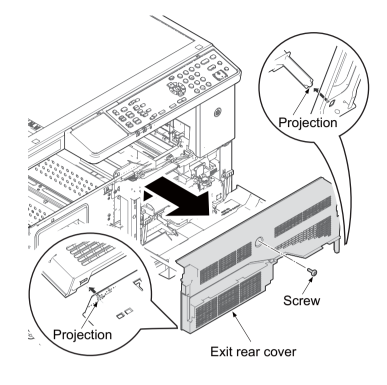


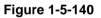
Figure 1-5-139

(9) Detaching and refitting the exit rear cover

Pocedure

- 1. Remove the screw.
- 2. Remove the exit rear cover forward with releasing two projections by lifting it up.





(10)Detaching and refitting the middle rear cover

Pocedure

- 1. Remove the screw.
- 2. Release the projection by sliding the middle rear cover backward.
- 3. Remove the middle rear cover forward during turning it.

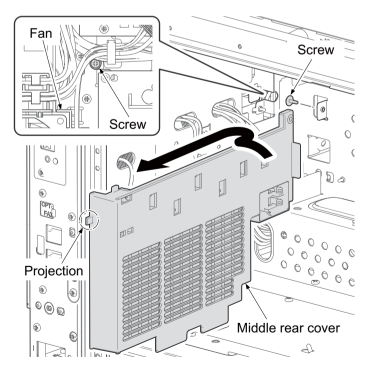


Figure 1-5-141

(11)Detaching and refitting the inner cover

Pocedure

- 1. Remove four screws.
- 2. Remove the inner cover with the front cover.

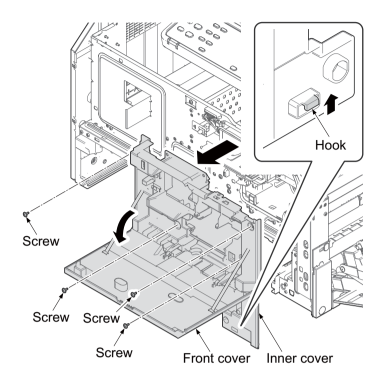


Figure 1-5-142

(12) Detaching and refitting the language sheets

Procedure

1. Raise the operation panel cover using a flat screw driver and then remove it by sliding.

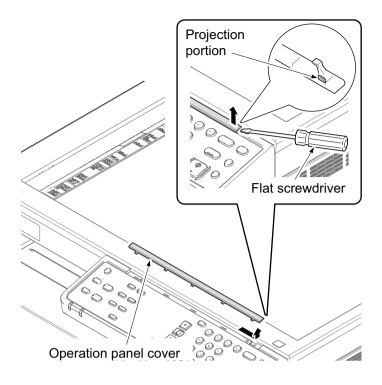


Figure 1-5-143

- 2. Remove the clear panel.
- 3. Remove the operation panel sheet.
- 4. Check or replace the operation panel sheet and refit all the removed parts.

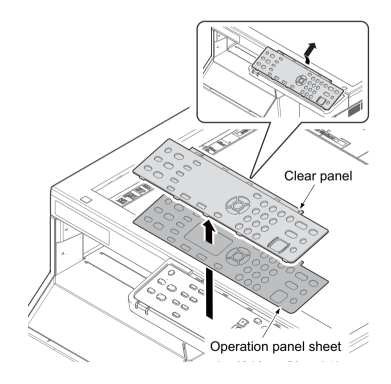


Figure 1-5-144

(13) Detaching and refitting the operation panel assembly

Procedure

- 1. Remove two screws.
- 2. Release four hooks and then remove the connector from the operation panel PWB.
- 3. Remove the operation panel assembly upward.
- 4. Check or replace the operation panel assembly and refit all the removed parts.

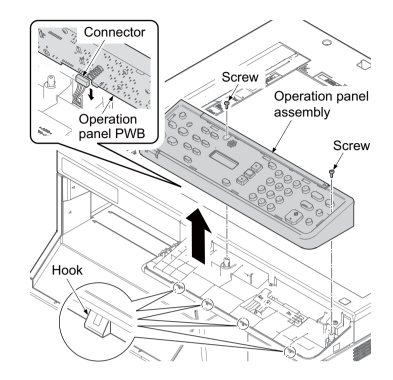
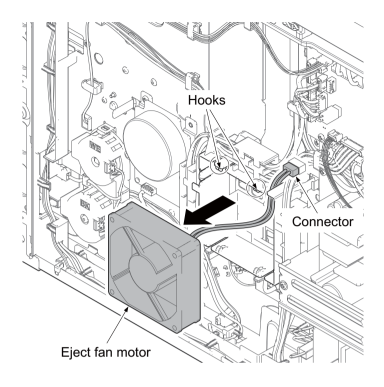


Figure 1-5-145

(14)Detaching and refitting the cooling fan

Procedure

- 1. Remove the rear cover.
- 2. Remove the connector (YC-11) of the electric wires and then release the wire saddles.
- 3. Unhook two hooks and then remove the eject fan motor.
- 4. Check or replace the eject fan motor and refit all the removed parts.





(15)Direction of installing the principal fan motors

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

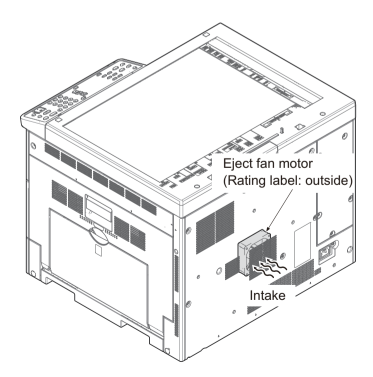


Figure 1-5-147

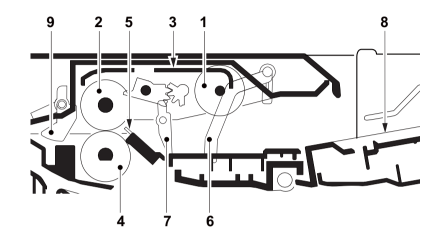
1-5-11 Document processer (option)

(1) Original feed section

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

[Component formation]

- 1. DP pickup pulley
- 2. DP paper feed roller
- 3. DP feed holder
- 4. DP separation pulley
- 5. Pre separation pad
- 6. Acutuator
- (DP original sensor)
- 7. PF stopper
- 8. Original tray
- 9. Acutuator
- (DP original feed sensor) 10. Acutuator
 - (DP original length switch)



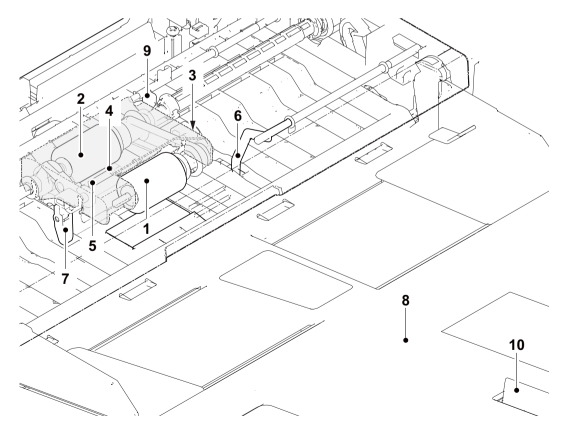


Figure 1-5-149

[Control block diagram]

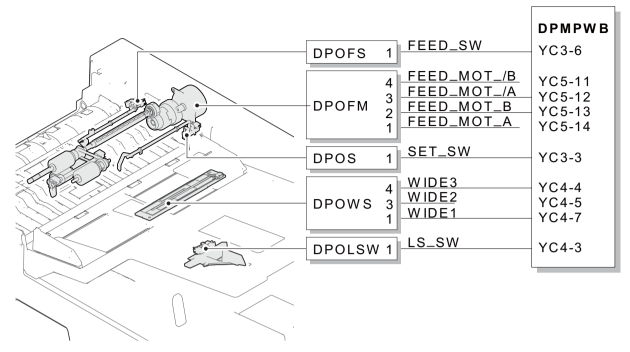


Figure 1-5-150

(1-1) Detaching and refitting the document processer

Procedure

- 1. Remove the DP connector cover using flatscrew driver.
- 2. Remove the connector.
- 3. Remove the cable tie from the hole during pinching both-side of it.

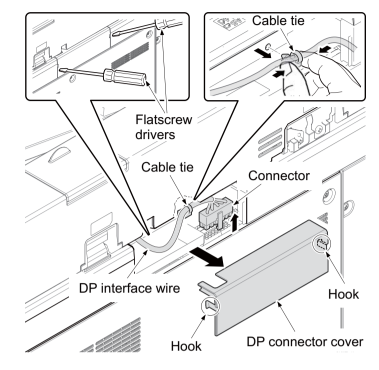


Figure 1-5-151

- 4. Remove the DP to upside from the main unit.
- 5. Check or replace the DP and refit all the removed parts.

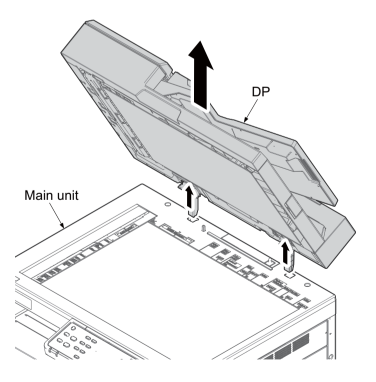


Figure 1-5-152

(1-2) Detaching and refitting the DP paper feed roller and DP separation pulley

Procedure

1. Open the DP top cover.

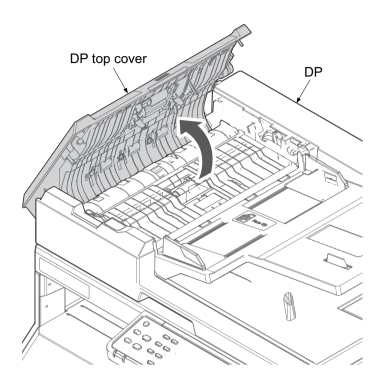


Figure 1-5-153

- 2. Remove the stop ring and then slide the bushing.
- 3. Remove the paper feed assembly by sliding it from the DP top cover.

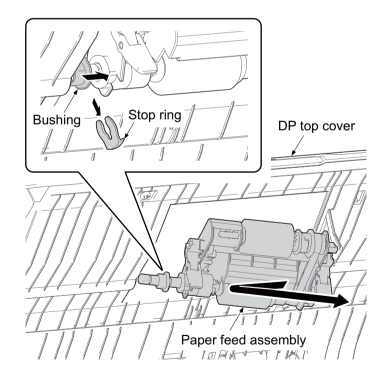


Figure 1-5-154

- 4. Remove two stop rings and three bushings from the DP feed roller shaft.
- 5. Take up the DP feed roller from the paper feed assembly.

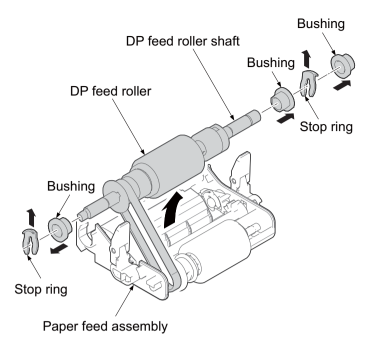


Figure 1-5-155

 6. Lift the hook and pull out the pickup roller shaft.
 Pa

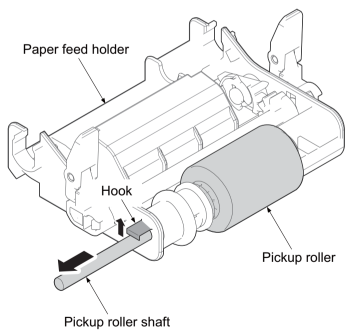


Figure 1-5-156

- 7. Remove the retard guide.
- 8. Pull up the retard holder and remove it.
- 9. Check or replace the DP feedroller, the pickup roller and the retard roller and refit all the removed parts.
- *: Check whether the pressure spring is contained in the projection.

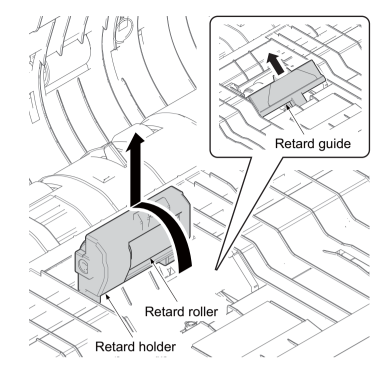
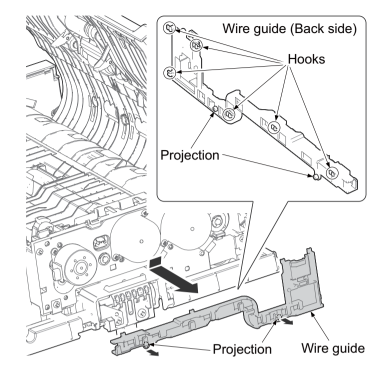


Figure 1-5-157

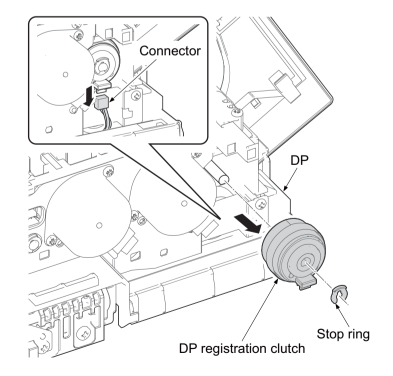
(1-3) Detaching and refitting the DP ragistration clutch

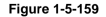
Procedure

- 1. Release the wires from the wire guide.
- 2. Pull two projections of the wire guide forward.
- 3. Remove the wire guide by unhooking six hooks by sliding downward.



- 4. Remove the connector from the registration clutch.
- 5. Remove the stop ring.
- 6. Pull out the DP registration clutch forwards.
- 7. Check or replace the DP registration clutch and refit all the removed parts.

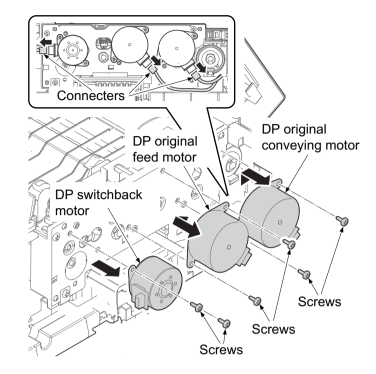




(1-4) Detaching and refitting the drive motors

Procedure

- 1. Remove three connectors.
- 2. Remove two screws and remove the DP original conveying motor by pulling upward and then forward out.
- 3. Remove two screws and remove the DP original feed motor by pulling diagonal leftward and then forward out.
- 4. Remove two screws and remove the DP switchback motor by pulling out forward.
- 5. Check or replace the DP original conveying motor, the DP original feed motor and the DP switchback motor and refit all the removed parts.



(2) Original conveying section

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

[Component formation]

- 1. DP registration roller
- 2. DP regisutration pulley
- 3. Actuator
 - (DP registration sensor)
- 4. DP conveying roller
- 5. DP conveying pulley
- 6. Acutuator
 - (DP timing sensor)
- 7. Reading guide
- 8. Slit glass
- 9. DP eject roller
- 10. DP eject pulley
- 11. Switchback guide

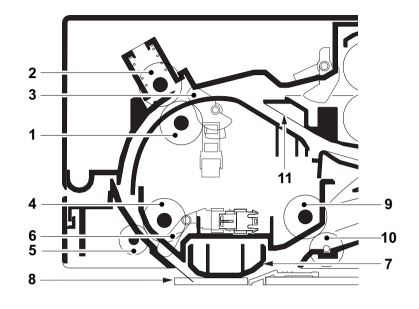
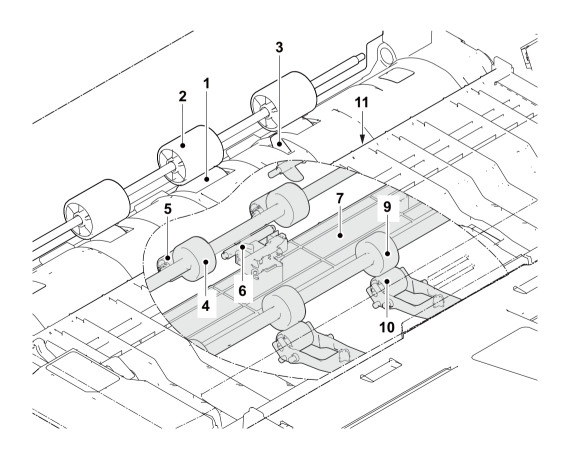


Figure 1-5-161



[Control block diagram]

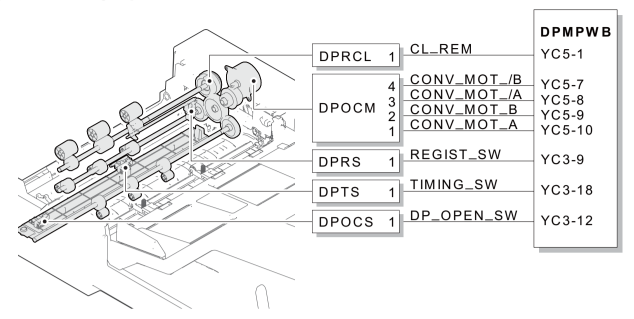


Figure 1-5-163

(3) Original switchback/eject sections

The original switchback/eject sections consists of the parts shown in figure. An original of which scanning is complete is ejected to the original eject table by the eject roller.

An original is conveyed temporarily to the original eject table and conveyed again to the original conveying section by the switchback roller.

[Component formation]

- 1. Shift guide
- 2. Eject roller
- 3. Eject pulley
- 4. Switchback roller
- 5. Switchback pulley
- 6. Original eject table
- 7. Du guide wire

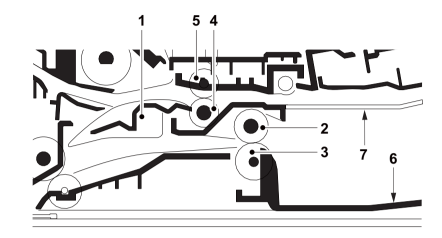


Figure 1-5-164

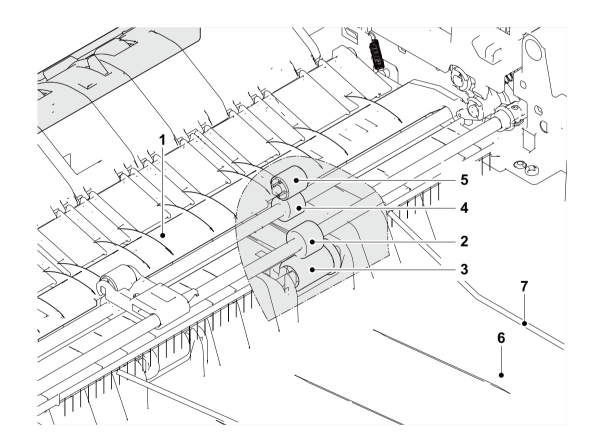


Figure 1-5-165

[Control block diagram]

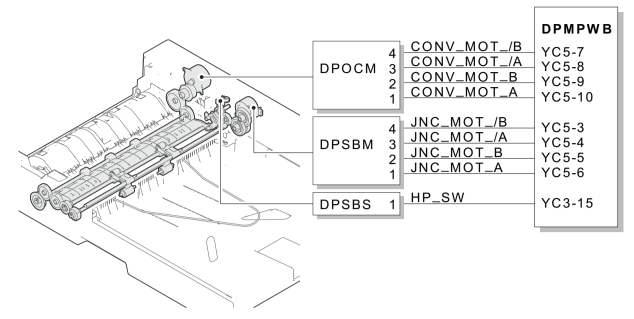


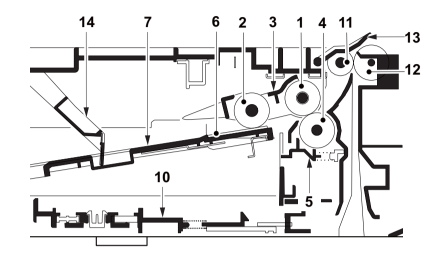
Figure 1-5-166

1-5-12 Paper feeder (option)

The paper feeder feeds paper from optional cassettes to the machine. The cassette can contain 500 sheets (80 g/m₂). The sheet from the cassette is pulled out by rotation of the pickup roller and sent to the paper conveying section by rotation of the paper feed roller. Also the retard roller prevents multiple feeding of paper.

[Component formation]

- 1. PF paper feed roller
- 2. PF pickup roller
- 3. PF feed holder
- 4. PF retard roller
- 5. PF retard holder
- 6. PF friction pad
- 7. PF bottom plate
- 8. PF paper width guide
- 9. PF paper length guide
- 10. PF cassette base
- 11. PF conveying roller
- 12. PF conveying pulley
- 13. Acutuator (PF conveying sebsor)
- 14. Acutuator (PF paper sensor)



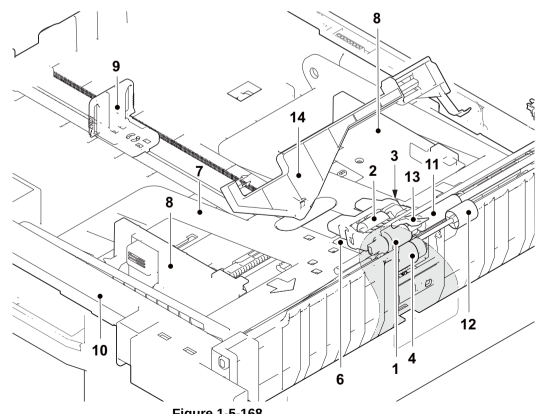


Figure 1-5-168

[Control block diagram]

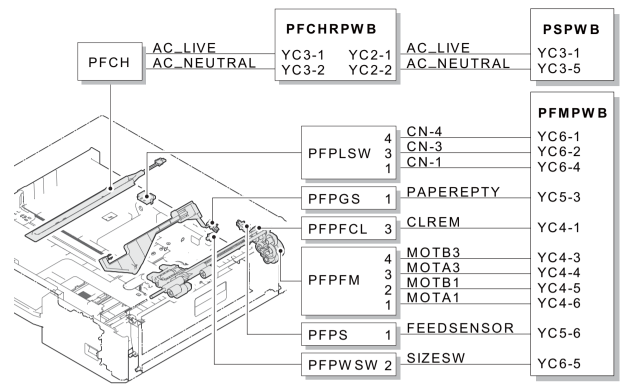
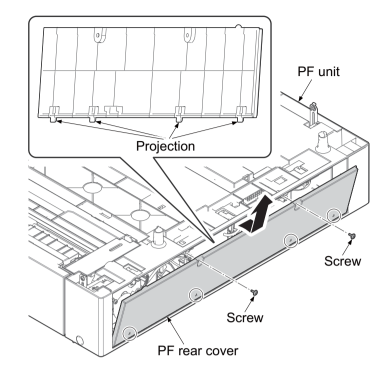


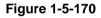
Figure 1-5-169

(1) Detaching and refitting the PF feed motor

Procedure

- 1. Remove two screws.
- 2. Remove the PF rear cover by leaning forward and taking upward.





3. Remove the connectors from PF main PWB.

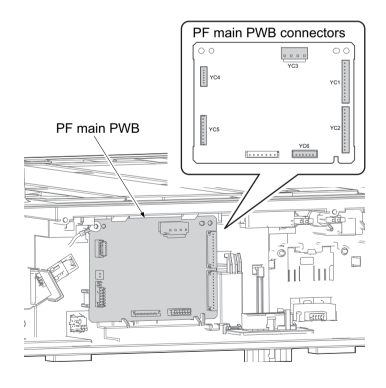


Figure 1-5-171

- 4. Remove the screw and the ground terminal.
- 5. Release two hooks B by pushing two hooks A to upside and remove the PF main PWB.

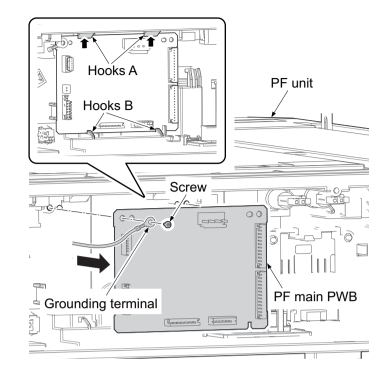


Figure 1-5-172

- 6. Remove the connector.
- 7. Remove two screws and remove the PF paper feed motor.
- 8. Check or replace the PF feed motor and refit all the removed parts.

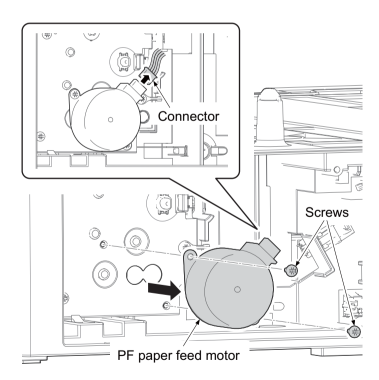
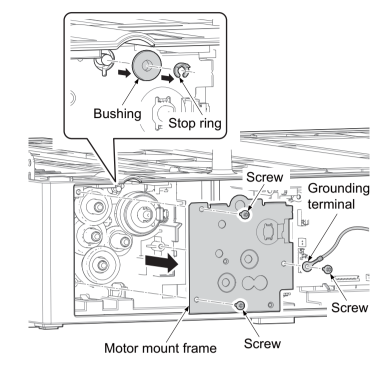


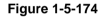
Figure 1-5-173

(2) Detaching and refitting the PF feed clutch

Procedure

- 1. Remove the stop ring and the bushing.
- 2. Remove three screws and grounding terminal.
- 3. Remove the motor mount frame.





- 4. Remove the connector from the PF paper feed clutch.
- 5. Pull out the PF paper feed clutch.
- 6. Check or replace the PF feed clutch and refit all the removed parts.

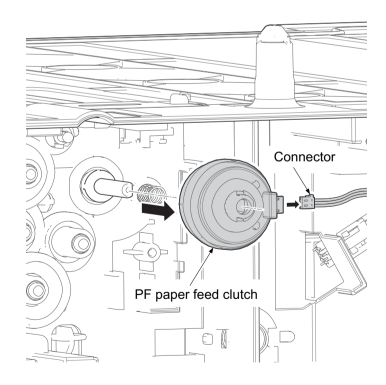
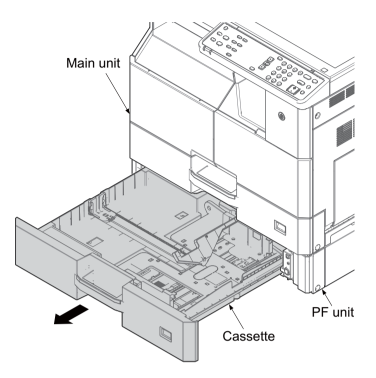


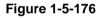
Figure 1-5-175

(3) Detaching and refitting the paper feed holder

Procedure

1. Pull out the cassette forward.



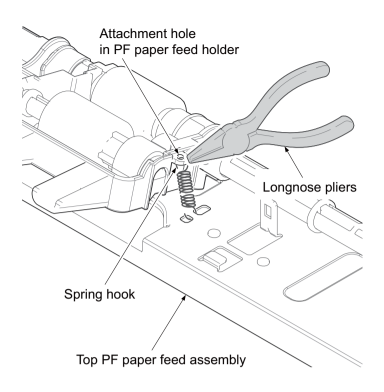


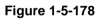
per PF sembly Main unit Main unit Top PF paper feed assembly PF unit Top PF peper feed assembly

Figure 1-5-177

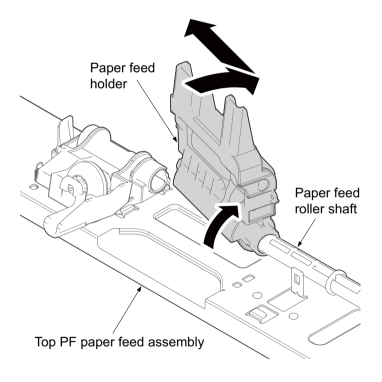
- 2. Remove the screw of fixing the top PF paper feed assembly.
- 3. Pull out the top PF paper feed assembly forward from the main unit.

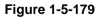
4. Remove the spring using the longnose pliers from the attachment hole in PF paper feed holder and the top PF paper feed assembly.





- 5. Lift the paper feed holder and then rotate it.
- 6. Remove the paper feed holder by pulling out from the paper feed roller shaft.
- 7. Check or replace the paper feed holder and refit all the removed parts.





(4) Detaching and refitting the retard roller holder

Procedure

- 1. Remove the screw of fixing the lower PF paper feed assembly.
- 2. Pull out the lower PF paper feed assembly forward from the main unit.

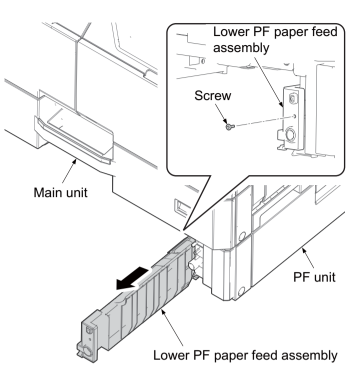
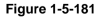


Figure 1-5-180

3. Remove the retard roller cover by unhooking the hook from the lower PF feed assembly.
Retard roller cover
Note: The second second



- 4. Remove the retard roller holder by bending two fulcrums to inner side.
- 5. Check or replace the retard roller holder and refit all the removed parts.

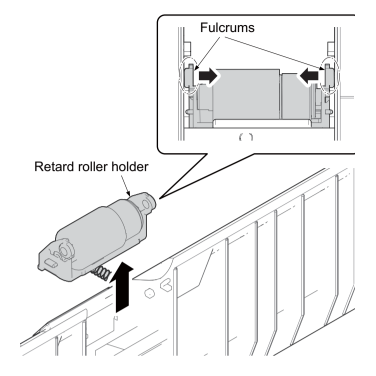


Figure 1-5-182

2-1-1 PWBs

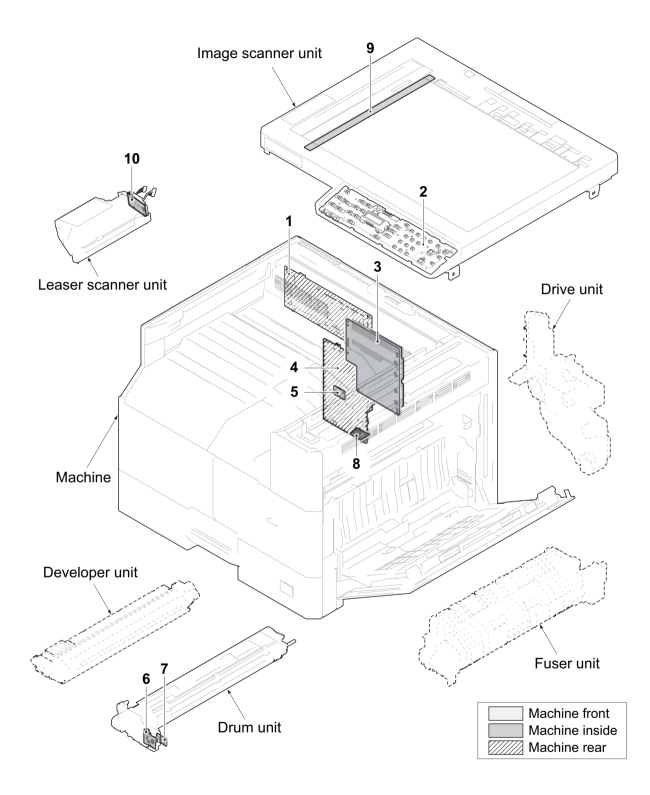


Figure 2-1-1

vides	ols the software such as the print data processing and pro- the interface with computers. ols printer hardware such as high voltage/bias output con- aper conveying system control, and fuser temperature con- tc.
2. Operation panel PWB (OPPWB) Consi	sts the LCD, LED indicators and key switches.
	rates main charging, developing bias, transfer bias and sep- n bias.
	ull-wave rectification of AC power source input, switching nverting to 24 V DC for output. Controls the fuser heater.
5. Sub PWB (SPWB) 3.3V (output control when standing by.
6. Drum PWB (DRPWB) Relay	s wirings from electrical components on the drum unit.
7. Drum relay PWB (DRRPWB) Consi drum	sts of wiring relay circuit between engine PWB and the unit.
	sts of wiring relay circuit between engine PWB and the container.
9. CIS (CIS)Read	s the image of originals.
10. APC PWB (APCPWB) Gene	

List of correspondences of PWB names

No.	Name used in service manual	Name used in parts list	Part.No.
1	Main/engine PWB (MEPWB)	PARTS PWB MAIN ENGINE ASSY SP	302NN94040
2	Operation panel PWB (OPPWB)	PARTS PWB PANEL MAIN ASSY SP	302NN94030
3	High voltage PWB (HVPWB)	PARTS HIGH VOLTAGE UNIT SP	302NG94250
4	Power source PWB (PSPWB)	PARTS UNIT POWER SOURCE 230 SP PARTS UNIT POWER SOURCE 120 SP	302NG94240 302NG94230
5	Sub PWB (SPWB)	PWB SUB ASSY	302H701280
6	Drum PWB (DRPWB)	-	-
7	Drum relay PWB (DRRPWB)	PARTS PWB DRUM CONNECT ASSY SP	2NG94290
8	Container relay PWB (CONTRPWB)	P.W.BOARD ASSY CONTAINER CONN	302LV01130
9	CIS (CIS)	PARTS CIS ASSY SP	302NG93070
10	APC PWB (APCPWB)	-	-

2-1-2 Switches and sensors

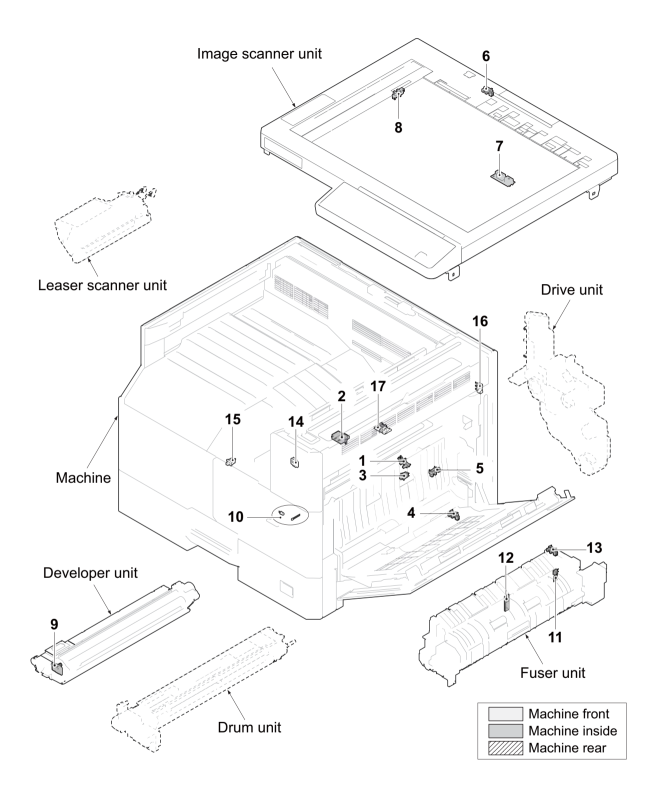


Figure 2-1-2

1.	Paper sensor (PS)	Detects the presence of paper in the cassette.
2.	Paper size length switch (PLSW)	Detects the length of paper in the cassette.
3.	Paper size width switch (PWSW)	Detects the width of paper in the cassette.
4.	MP paper sensor (MPPS)	Detects the presence of paper on the MP tray.
5.	Registration sensor (RS)	Controls the secondary paper feed start timing.
6.	Original detection switch (ODSW)	Detects the opening/closing of the document processor.
7.	Original size sensor (OSS)	Detects the size of the original.
8.	Home position sensor (HPS)	Detects the ISU in the home position.
9.	Toner sensor (TS)	Detects the amount of toner remaining in the toner container.
10.	Waste toner sensor (WTS)	Detects when the waste toner box is full.
11.	Fuser thermistor1 (FTH1)	Detects the heat roller temperature (Edge).
12.	Fuser thermistor2 (FTH2)	Detects the heat roller temperature (Center).
13.	Eject sensor (FUES)	Detects a paper misfeed in the fuser or eject section.
14.	Power source switch (PSSW)	Change ON/OFF the power supply of a main PWB, an operation PWB, etc.
15.	Front cover switch (FRCSW)	Detects the opening and closing of the front cover.
16.	Right cover switch (RCSW)	Detects the opening and closing of the right cover. Shuts off 24 V DC power line when the right cover is opened.
17.	Temperature sensor (TEMS)	Detects the temperature and absolute humidity in the machine.

List of correspondences of switch and sensor names

_

No.	Name used in service manual	Name used in parts list	Part.No.
1	Paper sensor (PS)	PARTS SENSOR OPT SP	303M894260
2	Paper size length switch (PLSW)	PUSH SWITCH 03SN /SW-192N	5ESP03090001+01
3	Paper size width switch (PWSW)	SW.PUSH	7SP01000004+H01
4	MP paper sensor (MPPS)	PARTS SENSOR OPT SP	303M894260
5	Registration sensor (RS)	PARTS SENSOR OPT SP	303M894260
6	Original detection switch (ODSW)	PARTS SENSOR OPT SP	303M894260
7	Original size sensor (OSS)	SENSOR ORIGINAL	302NG44040
8	Home position sensor (HPS)	PARTS SENSOR OPT SP	303M894260
9	Toner sensor (TS)	-	-
10	Waste toner sensor (WTS)	-	-
11	Fuser thermistor1 (FTH1)	-	-
12	Fuser thermistor2 (FTH2)	-	-
13	Eject sensor (FUES)	-	-
14	Power source switch (PSSW)	PARTS PWB SWITCH ASSY SP	302NG94300
15	Front cover switch (FRCSW)	SW.PUSH	7SP01000004+01
16	Right cover switch (RCSW)	SW.MICRO	7SM010202+++H01
17	Temperature sensor (TEMS)	-	-

2-1-3 Motors

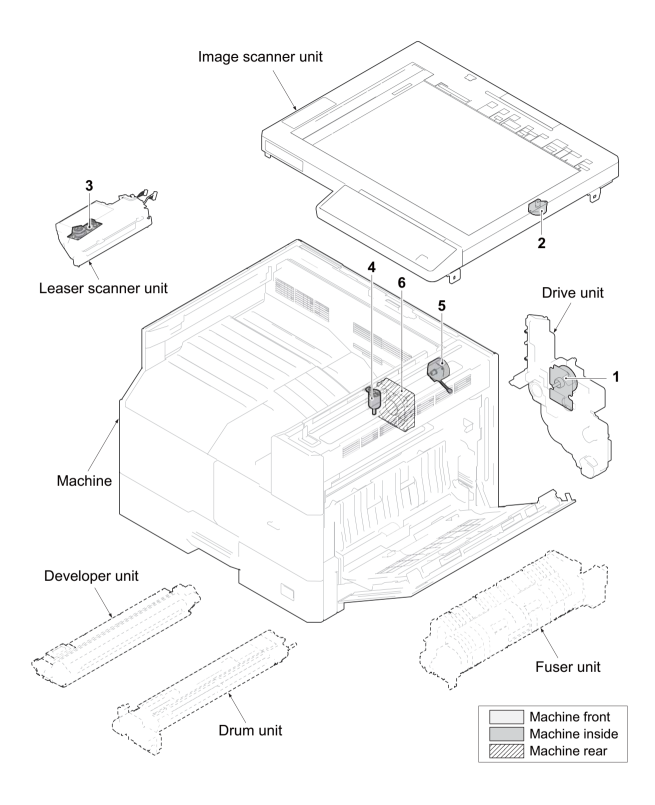


Figure 2-1-3

- 1. Main motor (MM)..... Drives the paper feed section and conveying section.
- 2. Scanner motor (ISUM)..... Drives the ISU.
- 3. Polygon motor (PM)..... Drives the polygon mirror.
- 4. Toner motor (TM) Replenishes toner to the developing unit.
- 5. Duplex motor (DUM) Drives the duplex section.
- 6. Eject fan motor (EFM)..... Cools the eject section.

List of correspondences of motor names

No.	Name used in service manual	Name used in parts list	Part.No.
1	Main motor (MM)	PARTS MOTOR-BL W20 SP	302NG94190
2	Scanner motor (SM)	PARTS MOTOR ISU SP	302NG94210
3	Polygon motor (PM)	-	-
4	Toner motor (TM)	PARTS DC MOTOR ASSY SP	302NG94050
5	Duplex motor (DUM)	MOTOR EJECT	302F944131
6	Eject fan motor (EFM)	PARTS FAN MOTOR SP	302NG94220

2-1-4 Others

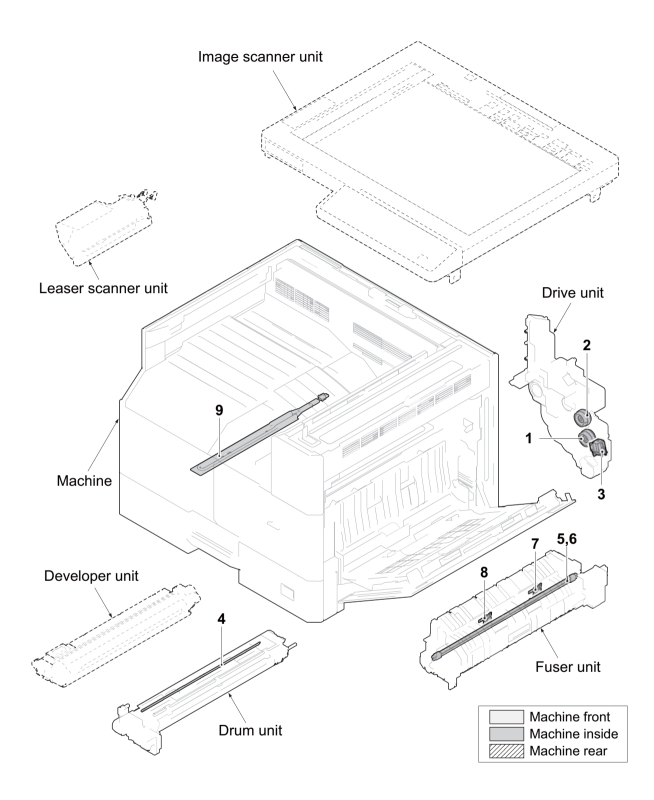


Figure 2-1-4

- 1. Paper feed clutch (PFCL) Primary paper feed from cassette.
- 2. Registration clutch (RCL)..... Controls the secondary paper feed.
- 3. MP solenoid (MPSOL) Controls the MP bottom plate.
- 4. Cleaning lamp (CL)..... Eliminates the residual electrostatic charge on the drum.
- 5. Fuser heater 1 (FUH1)..... Heats the heat roller.
- 6. Fuser heater 2 (FUH2)..... Heats the heat roller.
- 7. Fuser thermostat 1 (FUTS1)..... Prevents overheating of the heat roller.
- 8. Fuser thermostat 2 (FUTS2)..... Prevents overheating of the heat roller.
- 9. Cassette heater (CH)..... Dehumidifies the cassette section. (Option)

List of correspondences of other names

No.	Name used in service manual	Name used in parts list	Part.No.
1	Paper feed clutch (PFCL)	PARTS CLUTCH 50Z35R SP	302NG94200
2	Registration clutch (RCL)	PARTS CLUTCH 50Z35R SP	302NG94200
3	MP solenoid (MPSOL)	SOLENOID MPF	302HN44160
4	Cleaning lamp (CL)	-	-
5	Fuser heater 1 (FUH1)	-	-
6	Fuser heater 2 (FUH2)	-	-
7	Fuser thermostat 1 (FUTS1)	-	-
8	Fuser thermostat 2 (FUTS2)	-	-
9	Cassette heater (CH)	HEATER DEHUMIDIFIER 120 HEATER DEHUMIDIFIER 240	302KK45060 302KK45070

2-2-1 Upgrading the firmware

Follow the procedure to upgrade the firmware below.

- * Controller Firmware
- * Engine Firmware
- * DP (Document Processor) Firmware
- * PF (Paper Feeder) Firmware: Max 3 steps
- * Option Language Data

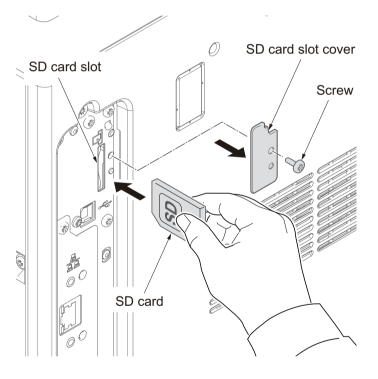
Preparation

Extract the file that has the download firmware and store them in a SD card.

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

Procedure

- 1. Turn ON the main power switch and confirm if the screen shows "Ready to print" then, turn OFF the main power switch.
- 2. Insert SD card that has the firmware in the SD card slot.
- 3. Turn ON the main power switch.
- 4. About 10 seconds later, "FW-Update" will be displayed (this shows that down-loading is ready to start).
- 5. Confirm that upgrading is completed.
- 6. Confirm that the version of the firmware is correctly displayed.
- 7. Turn off the main power switch by pushing it for 3 s continuously and remove the SD card.





Caution:

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

Emergency-UPDATE

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

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

Preparation

The SD 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.2NG] to [KM EMRG.2NG] : Advanced model
- [DL CTRL.2NN] to [KM EMRG.2NN] : Basic model

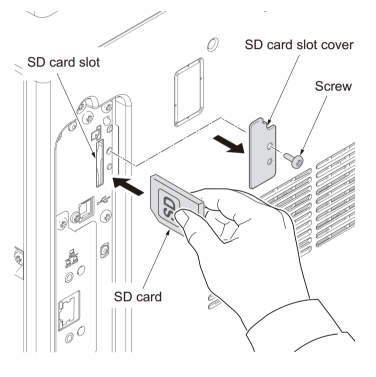
Copy the all extracted files to the root of the SD card.

Procedure

- 1. Turn the main power switch off.
- 2. Install the SD card which contains the firmware into the SD card slot on the machine.
- 3. Turn the main power switch on.
- 4. Rewriting of the PWB software will start for restoration.
 "Emergency Update" is displayed on the LCD of the operation panel.
- 5. "Completed" will be displayed when rewriting is successful.
 - * : "Failed" will be displayed when rewriting is failed.
- 6. Turn the main power switch off.
- 7. Wait for several seconds and then remove the SD card from the SD card slot.
- 8. Extract the firmware to download from the archive and copy to the root of the SD flash device.

NOTE: Deletes the "ES_SKIP.on" file When it is contained directly under the SD card.

- 9. Insert the SD flash device in which the firmware was copied into the slot on the machine.
- 10. Perform steps 3 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.





2-2-2 Main/Engine PWB (M/EPWB)

(1) Connector position

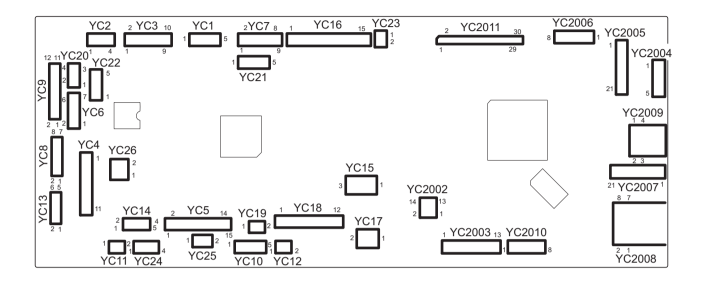


Figure 2-2-3

(2) PWB photograph



Figure 2-2-4

(3) Connector lists

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	SCANNER_B-	0	0/24 V DC(pulse)	ISUM drive control signal
Connected to	2	SCANNER_B	0	0/24 V DC(pulse)	ISUM drive control signal
scanner motor	3	SCANNER_A	0	0/24 V DC(pulse)	ISUM drive control signal
motor	4	SCANNER_A-	0	0/24 V DC(pulse)	ISUM drive control signal
	5	NC	-	-	Not used
YC2	1	DU B-	0	0/24 V DC(pulse)	DUM drive control signal
Connected to	2	DU B	0	0/24 V DC(pulse)	DUM drive control signal
duplex motor	3	DU A	0	0/24 V DC(pulse)	DUM drive control signal
	4	DU A-	0	0/24 V DC(pulse)	DUM drive control signal
YC3	1	GND	-	-	Ground
Connected to	2	SISEL	0	Analog	Separation DC shift signal
high voltage PWB	3	SREM	0	0/3.3 V DC	Separation DC: On/Off
1 110	4	MISENS	Ι	Analog	Charging current detection signal
	5	MCNT	0	0/3.3 V DC(pulse)	Charging DC control signal
	6	TCNT	0	0/3.3 V DC(pulse)	Transfer DC control signal
	7	TREM	0	0/3.3 V DC	Transfer DC: On/Off
	8	DBDCCNT	0	0/3.3 V DC(pulse)	Developer DC shift signal
	9	DBCLK	0	0/3.3 V DC(pulse)	Developer AC clock signal
	10	+24VIL	0	24 V DC	24 V DC power output to HVU
YC4	1	FEED_CL_RE M	0	0/24 V DC	PFCL:On/Off
Connected to	2	+24V4	0	24 V DC	24 V DC power output to PFCL
paper fed clutch, regis- tration clutch,	3	REG_CL_RE M	0	0/24 V DC	RCL: On/Off
MPF sole-	4	+24V4	0	24 V DC	24 V DC power output to RCL
noid, main motor	5	MPF_SOL_R EM	0	0/24 V DC	MPSOL: On/Off
	6	+24V4	0	24 V DC	24 V DC power output to MPSOL
	7	MAIN_READY	Ι	0/3.3 V DC	MM ready signal
	8	MAIN_CLK	0	0/3.3 V DC(pulse)	MM clock signal
	9	MAIN_REM	0	0/3.3 V DC	MM: On/Off
	10	GND	-	-	Ground
	11	+24VIL	0	24 V DC	24 V DC power output to MM

Connector	Pin	Signal	I/O	Voltage	Description
YC5	1	PAPLSIZE3	I	0/3.3 V DC	PLSW: On/Off
Connected to	2	PAPLSIZE2	I	0/3.3 V DC	PLSW: On/Off
paper width	3	GND	-	-	Ground
SW, paper length sw,	4	PAPLSIZE1	I	0/3.3 V DC	PLSW: On/Off
MP paper	5	PAPWSIZE1	I	0/3.3 V DC	PWSW: On/Off
sensor, paper sen-	6	GND	-	-	Ground
sor, registra-	7	+3.3V3LED	0	3.3 V DC	3.3 V DC power output to MPPS
tion switch	8	GND	-	-	Ground
	9	MPF_EMPTY	I	0/3.3 V DC	MPPS: On/Off
	10	+3.3V4LED	0	3.3 V DC	3.3 V DC power output to PS
	11	GND	-	-	Ground
	12	PAPEMP	I	0/3.3 V DC	PS: On/Off
	13	+3.3V4LED	0	3.3 V DC	3.3 V DC power output to RS
	14	GND	-	-	Ground
	15	RESIST	I	0/3.3 V DC	RS: On/Off
YC6	1	FUSER_JAM	I	0/3.3 V DC	ES: On/Off
Connected to	2	GND	-	-	Ground
fuser eject	3	+3.3V4LED	0	3.3 V DC	3.3 V DC power output to ES
sensor, Fuser	4	TH1	I	Analog	FTH1 detection voltage
thermister1,	5	GND	-	-	Ground
fuserthermis-	6	TH2	I	Analog	FTH2 detection voltage
ter 2	7	GND	-	-	Ground
YC7	1	+3.3V4LED	0	3.3 V DC	3.3 V DC power output to HPS
Connected to	2	GND	-	-	Ground
home posi-	3	SCA_HP	I	0/3.3 V DC	HPS: On/Off
sion sensor, open/close	4	+3.3V4LED	0	3.3 V DC	3.3 V DC power output to ODSW
sensor,	5	GND	-	-	Ground
original size	6	SCA_COVER	I	0/3.3 V DC	ODSW: On/Off
sensor	7	GND	-	-	Ground
	8	SCA_SIZE	Ι	0/3.3 V DC	OSS: On/Off
	9	+3.3V4	0	3.3 V DC	3.3 V DC power output to OSS

Connector	Pin	Signal	I/O	Voltage	Description
YC8	1	+3.3V4	0	3.3 V DC	3.3 V DC power output to SPWB
Connected to	2	GND	-	-	Ground
sub PWB, container	3	SUB_DATA	0	0/3.3 V DC	SPWB EEPROM data signal
connect	4	SUB_CLK	I/O	0/3.3 V DC(pulse)	SPWB EEPROM clock signal
PWB	5	+3.3V4	0	3.3 V DC	3.3 V DC power output to TCONTPWB
	6	TC_CLK	0	0/3.3 V DC(pulse)	TCONTPWB clock signal
	7	TC_DATA	I/O	0/3.3 V DC	TCONTPWB data signal
	8	GND	-	-	Ground
YC9	1	+3.3V4	0	3.3 V DC	3.3 V DC power output to DRPWB
Connected to	2	DRUM_SCL	0	0/3.3 V DC(pulse)	DRPWB EEPROM clock signal
wastetoner	3	DRUM_SDA	I/O	0/3.3 V DC	DRPWB EEPROM data signal
sensor, cleaning	4	GND	-	-	Ground
lamp, toner	5	DRUM_TEMP			Not used
sensor	6	ERASE2	0	0/24 V DC	CL: On/Off
	7	ERASE3	0	0/24 V DC	CL: On/Off
	8	WT_SENS	Ι	Analog	WTS detection signal
	9	WT_LED	0	0/3.3 V DC	WTS: On/Off
	10	+5VZD	0	5V DC	5V DC power output to TS
	11	TON_EMP	Ι	Analog	TS control signal
	12	GND	-	-	Ground
YC10	1	+24V4	0	24 V DC	24 V DC power output to PM
Connected to	2	GND	-	-	Ground
porigon motor	3	POL_REM	0	0/3.3 V DC	PM: On/Off
	4	POL_RDY	Ι	0/3.3 V DC	PM ready signal
	5	POL_CLK	0	0/3.3 V DC(pulse)	PM clock signal
YC11	1	+24V4	0	24 V DC	24 V DC power output to EFM
Connected to cooling fan	2	FAN_REM	0		EFM: On/Off
YC12	1	+24V4	0	24 V DC	24 V DC power output to LONTDM
Connected to toner motor	2	LMOT_REM	0		LCONTDM: On/Off
YC13	1	GND	-	-	Ground
Connected to	2	HUM_DATA	Ι	Analog	TEMS detection voltage(Humidity)
temparature sensor	3	HUM_CLK2	0	0/3.3 V DC(pulse)	TEMS clock signal
	4	HUM_CLK1	0	0/3.3 V DC(pulse)	TEMS clock signal
	5	TEM_DATA	Ι	Analog	TEMS detection voltage(Temperature)
	6	+3.3V0	0	3.3 V DC	3.3 V DC power output to TEMS

Connector	Pin	Signal	I/O	Voltage	Description
YC14	1	+24VIL	0	24 V DC	24 V DC power output to PSPWB
Connected to	2	ZCROSS	Т	0/3.3 V DC	Zero-cross signal
power source	3	RELAYREM	0	0/3.3 V DC	Power relay signal: On/Off
PWB	5	MHREM	0	0/3.3 V DC	MH: On/Off
	6	SHREM	0	0/3.3 V DC	SH: On/Off
YC15	1	GND	-	-	Ground
Connected to	2	+24V0	I	24 V DC	24 V DC power input from PSPWB
power source PWB	3	+24V0	0	24 V DC	24 V DC power output to RCSW (Interlock switch)
YC16	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
DP main PWB	3	GND	-	-	Ground
F VVD	4	GND	-	-	Ground
	5	24V4	0	24 V DC	24 V DC power output to DPMPWB
	6	24V4	0	24 V DC	24 V DC power output to DPMPWB
	7	3.3V4	0	3.3 V DC	3.3 V DC power output to DPMPWB
	8	3.3V4	0	3.3 V DC	3.3 V DC power output to DPMPWB
	9	DP_CLK	0	0/3.3 V DC(pulse)	DP clock signal
	10	DP_SO	0	0/3.3 V DC	Serial communication data signal
	11	DP_SEL	0	0/3.3 V DC	DP select signal
	12	DP_SI	I	0/3.3 V DC	Serial communication data signal
	13	DP_RDY	I	0/3.3 V DC	DP ready signal
	14	DP_TMG	Ι	0/3.3 V DC	DPTS: On/Off
	15	DP_OPEN	Ι	0/3.3 V DC	DPOCS: On/Off
YC17	1	+24V4	0	24 V DC	24 V DC power output to PFMPWB
Connected to PF main PWB	2	PGND	-	-	Ground
YC18	1	GND	-	-	Ground
Connected to	2	+3.3V3	0	3.3 V DC	3.3 V DC power output to PFMPWB
PF main PWB	3	+3.3V4	0	3.3 V DC	3.3 V DC power output to PFMPWB
FVVD	4	PFCLK	0	0/3.3 V DC(pulse)	PF clock signal
	5	PFSO	0	0/3.3 V DC	Serial communication data signal
	6	PFSI	Ι	0/3.3 V DC	Serial communication data signal
	7	PFSET	I	0/3.3 V DC	PF set signal
	8	PFRDY	Ι	0/3.3 V DC	PF ready signal
	9	PFSEL0	0	0/3.3 V DC	PF select signal
	10	PFSEL1	0	0/3.3 V DC	PF select signal

Connector	Pin	Signal	I/O	Voltage	Description
YC18	11	PFSEL2	0	0/3.3 V DC	PF select signal
Connected to PF main PWB	12	PFPAUSE	0	0/3.3 V DC	PF control signal
YC19	1	FCOVER	Ι	0/3.3 V DC	FCSW: On/Off
Connected to front cover switch	2	GND	-	-	Ground
YC20	1	POWERSW	Ι	0/3.3 V DC	PSSW: On/Off
Connected to	2	GND	-	-	Ground
power switch	3	SCOVERF	-	-	Not used
and right cover switch	4	GND	-	-	Not used
YC24	1	GND	-	-	Ground
Connected to	2	DC1_SET	Ι	0/3.3 V DC	Key counter set signal
key counter	3	DC1_COUNT	0	0/24V DC	Key counter count signal
	4	24V4	0	24 V DC	24 V DC power output to Key counter
YC26	1	GND	-	-	Ground
Connected to right cover open/close switch	2	+24VIL1	Ι	24V DC	24 V DC power input from interlock switch
YC2003	1	24V4	0	24 V DC	24 V DC power output to FAXPWB
Connected to	2	GND	-	-	Ground
FAX PWB	3	3.3V2	0	3.3 V DC	3.3 V DC power output to FAXPWB
	4	RESET	0	0/3.3 V DC	FAX reset signal
	5	GND	-	-	Ground
	6	SCLK	0	0/3.3 V DC(pulse)	FAX clock signal
	7	F2C_DAT	Ι	0/3.3 V DC	Serial communication data signal
	8	GND	-	-	Ground
	9	C2F_SDA	0	0/3.3 V DC	Serial communication data signal
	10	CSN	0	0/3.3 V DC	FAX select signal
	11	GND	-	-	Ground
	12	FAX_IRQ	Т	0/3.3 V DC	FAX interrupt signal
	13	NC	-	-	Not used
YC2006	1	3.3V2	0	3.3 V DC	3.3 V DC power output to OPPWB
Connected to	2	GND	-	-	Ground
operation	3	PRESETN	0	0/3.3 V DC	Panel reset signal
panel PWB	4	POWER_KEY	Ι	0/3.3 V DC	Sleep key signal

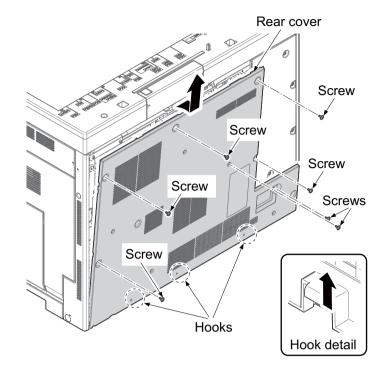
Connector	Pin	Signal	I/O	Voltage	Description
YC2006	5	PANRXD	Ι	0/3.3 V DC	Serial communication data signal
Connected to	6	PANTXD	0	0/3.3 V DC	Serial communication data signal
operation	7	LCDCON	0	0/3.3 V DC	LCD control signal
panel PWB	8	24V4	0	24 V DC	24 V DC power output to OPPWB
YC2007	1	3.3V2	0	3.3 V DC	3.3 V DC power output to IB-33
Connected to	2	3.3V2	0	3.3 V DC	3.3 V DC power output to IB-33
IB-33	3	3.3V2	0	3.3 V DC	3.3 V DC power output to IB-33
	4	3.3V2	0	3.3 V DC	3.3 V DC power output to IB-33
	5	3.3V2	0	3.3 V DC	3.3 V DC power output to IB-33
	6	GMAC_NETR STN	0	0/3.3 V DC	IB-33 PHY reset signal
	7	GMAC_TXD1	0	0/3.3 V DC	Serial communication data signal
	8	GMAC_TXD0	0	0/3.3 V DC	Serial communication data signal
	9	GMAC_TCTL	0	0/3.3 V DC	Transmit enable signal
	10	GND	-	-	Ground
	11	GMAC_PHYI RN	Ι	0/3.3 V DC	IB-33 PHY interrupt signal
	12	GMAC_RCTL	I	0/3.3 V DC	Receive data valid output signal
	13	GMAC_RXD0	Ι	0/3.3 V DC	Serial communication data signal
	14	GMAC_RXD1	Ι	0/3.3 V DC	Serial communication data signal
	15	GND	-	-	Ground
	16	GMAC_MDC	0	0/3.3 V DC	Management data signal
	17	GMAC_MDIO	0	0/3.3 V DC	Management clock signal
	18	GMAC_CLK_ TX	0	0/3.3 V DC(pulse)	IB-33 clock signal
	19	GND	-	-	Ground
	20	GND	-	-	Ground
	21	GND	-	-	Ground
YC2009	1	VBUS	0	5V DC	5V DC power input
Connected to	2	D-	0	LVDS	USB data signal(-)
USB host	3	D+	0	LVDS	USB data signal(+)
	4	GND	-	-	Ground
YC2010	1	BDN	Ι	0/3.3 V DC	Beam detect signal
Connected to	2	3.3V4	0	3.3 V DC	3.3 V DC power output to APCPWB
APC PWB	3	VCONT	0	Analog	Leser control signal
	4	GND	-	-	Ground
	5	SHN	0	0/3.3 V DC	Sample/hold signal
	6	VDON	0	LVDS	Video data signal(-)

Connector	Pin	Signal	I/O	Voltage	Description
YC2010	7	VDOP	0	LVDS	Video data signal(+)
Connected to APC PWB	8	LDEN	0	0/3.3 V DC	Laser output permission signal
YC2011	1	GND	-	-	Ground
Connected to	2	LEDA1	0	6.27 to 6.93V DC	CIS LED anode
CIS	3	LEDCB1	0	1.47 to 4.43V DC	CIS LED cathode(blue)
	4	LEDCG1	0	1.47 to 4.43V DC	CIS LED cathode(green)
	5	LEDCR1	0	2.97 to 5.43V DC	CIS LED cathode(red)
	6	GND	-	-	Ground
	7	3.3V4F	0	3.3 V DC	3.3 V DC power output to CIS
	8	3.3V4F	0	3.3 V DC	3.3 V DC power output to CIS
	9	VREF	0	1.0 to 1.2V DC	CIS reference voltage
	10	MODE	0	0/3.3 V DC	Resolution select signal
	11	GND	-	-	Ground
	12	CLK	0	0/3.3 V DC(pulse)	DC(pulse) Clock signal
	13	GND	-	-	Ground
	14	GND	-	-	Ground
	15	SP	0	0/3.3 V DC	Sampling signal
	16	GND	-	-	Ground
	17	GND	-	-	Ground
	18	Vout3	Т	Analog	CIS Image output signal
	19	GND	-	-	Ground
	20	Vout2	Т	Analog	CIS Image output signal
	21	GND	-	-	Ground
	22	Vout1	Т	Analog	CIS Image output signal
	23	GND	-	-	Ground
	24	Vout0	I	Analog	CIS Image output signal
	25	GND	-	-	Ground
	26	LEDA2	0	6.27 to 6.93V DC	CIS LED anode
	27	LEDCB2	0	1.47 to 4.43V DC	CIS LED cathode(blue)
	28	LEDCG2	0	1.47 to 4.43V DC	CIS LED cathode(green)
	29	LEDCR2	0	2.97 to 5.43V DC	CIS LED cathode(red)
	30	GND	-	-	Ground

(4) Detaching and refitting the PWB. (M/EPWB)

Procedure

- 1. Remove seven screws.
- 2. Remove the rear cover by pulling upward and releaseing three hooks.





- 3. Remove six screws.
- 4. Remove the rear sub cover.

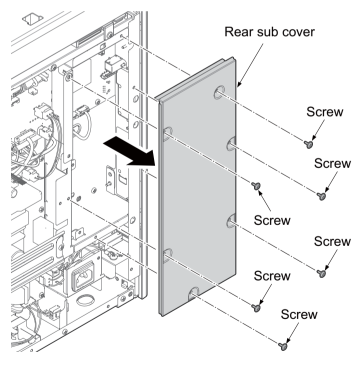


Figure 2-2-6

5. Remove all connectors from the main/ engine PWB.

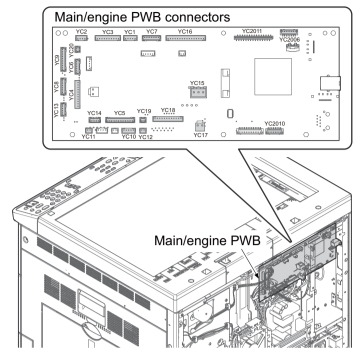


Figure 2-2-7

- 6. Remove three screws.
- 7. Remove the mounting plate.

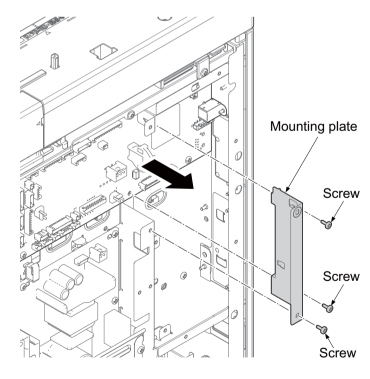
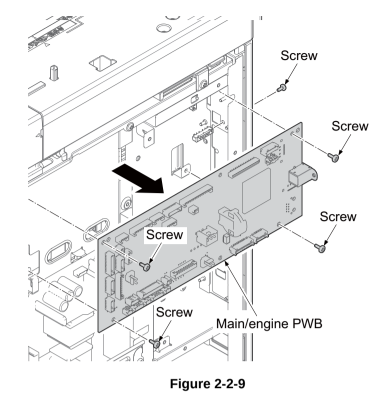


Figure 2-2-8

- 8. Remove five screws.
- 9. Remove the main/engine PWB.
- 10. Check or replace the main/engine PWB and refit all the removed parts.



(5) Remarks on main/engine PWB replacement

NOTE: When replacing the PWB, remove the EEPROM (U5) from the main/engine PWB and then reattach it to the new PWB.

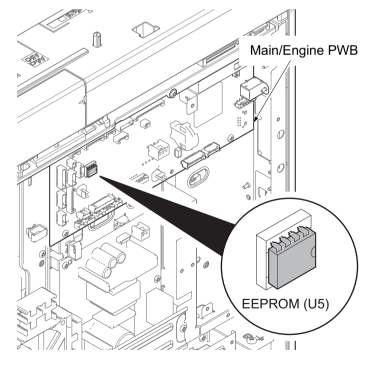


Figure 2-2-10

[NOTE]: After replacing the main/engine PWB, follow the procedures below.

In addition, print out the report if possible before replacing the main/engine PWB.

If you do not follow the procedures below, the unit might not work normally without retrieving the original settings.

No	Changes and implementation	Remarks	Advanced	Basic
1	Execute maintenance mode U004 (Machine No.) Power switch OFF>ON	If there is a conflict of serial number between the main/ engine PWB, C0180 (Machine number mismatch) appears.	0	0
2	Execute maintenance mode U265 (Set Model Dest)		0	0
3	Execute maintenance mode U252 (Set Dest)		0	0
4	Execute maintenance mode U021 (Init memory)		0	
5	Set the language with system menu [Common Setting] → [Language]		0	0
6	[Only when DU is equipped] Execute maintenance mode U211 (Set EH Connection)		0	0
7	[Only when FAX is equipped] Execute maintenance mode U600 (Init All Data)		0	-
8	If there is any change from the initial setting, set the maintenance mode again (Refer to the figures A and B of next page).	If there is a maintenance report, set again to the same value.	0	0
9	If there is any problem with copy image check, execute the maintenance modes below. -maintenance mode U034 (Adj Paper timing) -maintenance mode U402 (Adjust margin) -maintenance mode U411 (Scanner Auto Adjustment) -maintenance mode U425 (Set Target)	If there is a maintenance report, set again to the same values. If not, execute the adjustment.	0	0
10	Execute adjust halftone with system menu		0	0

Below are the items the users set.

Since the items that are set with the system menu will be cleared, set again after confirming with the users.

No	Changes and implementation	Remarks	Advanced	Basic
1	Shortcut setting		0	0
2	Panel program		0	0
3	Network setting	Set again to the same value if there is a network status page.	0	-
4	Common setting	Set again to the same value if there is a status page.	0	0
5	Printer setting	Set again to the same value if there is a status page.	0	0

No	Changes and implementation	Remarks	Advanced	Basic
6	E-mail setting	Set again to the same value if there is a network status page.	0	-
7	Main unit address book (*including one touch direction)		0	-
8	Print box setting		0	0
9	Job Accounting setting	If there is an account report (system menu), it is possible to check the registered account ID. But the counter is cleared.	0	0
10	FAX setting		0	-
11	Memory transfer setting		0	-

Related maintenance mode

Figure A

Figure B (FAX equipped machine only)

No.	Content of maintenance mod	No.
U250	Mnt Cnt Pre-set	U603
U253	Set D/S count	U604
U260	Set Count Mode	U610
U285	Set Svc Sts Page	U611
U326	Set clean Bk Line	U612
U332	Adj Calc Rate	U615
U341	Set Prn Cass	U625
U343	Set Dup PriMode	U695
U345	Set Mnt Time Disp	
U403	Scan Margin Tbl	
U404	Scan margin DP	

•	
No.	Content of maintenance mod
U603	User Data 1
U604	User Data 2
U610	System Setting 1
U611	System Setting 2
U612	System Setting 3
U615	System Setting 6
U625	Set Comm
U695	FAX function customize

2-2-3 High voltage PWB(HVPWB)

(1) Connector position

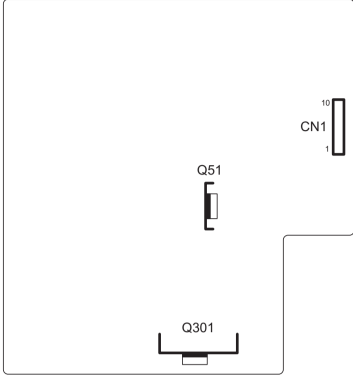


Figure 2-2-11

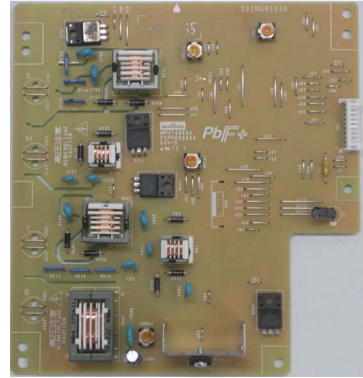


Figure 2-2-12

(2) PWB photograph

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	+24VIL	Ι	24 V DC	24 V DC power input from M/EPWB
Connected to	2	DBCLK	Ι	0/3.3 V DC(pulse)	Developer clock signal
main/engin	3	DBDCCNT	Ι	0/3.3 V DC(pulse)	Developer DC output shift signal
PWB	4	TREM	Ι	0/3.3 V DC	Transfer DC: On/Off
	5	TCNT	Ι	0/3.3 V DC(pulse)	Transfer DC control signal
	6	MCNT	Ι	0/3.3 V DC(pulse)	Charging DC control signal
	7	MISENS	0	Analog	Charging current detection signal
	8	SREM	Ι	0/3.3 V DC	Separation DC: On/Off
	9	SISEL	Ι	0/3.3 V DC	Separation DC shift signal
	10	GND	-	-	Ground

(4) Detaching and refitting the PWB. (HVPWB)

Procedure

- 1. Remove the imsge scanner unit.
- 2. Pull out the cassette from the main unit.
- 3. Open the front cover.

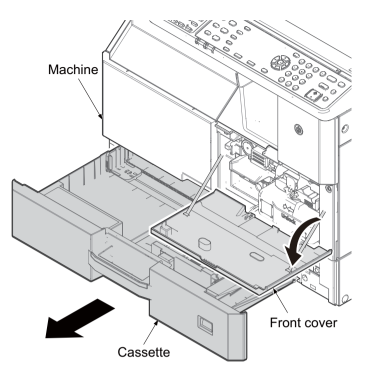


Figure 2-2-13

4. Release it by pinching the lock lever and then remove the waste toner box forward.

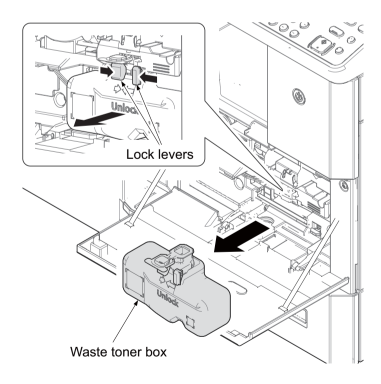


Figure 2-2-14

- 5. Release the lock lever by sliding to left direction.
- 6. Pull out the toner container.

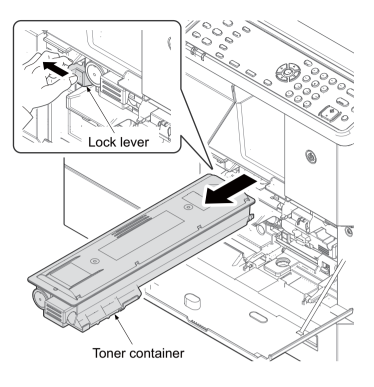


Figure 2-2-15

- 7. Release the developer electric wire from the hook of the electric wire and then remove the electric wire cover by releasing the lock lever.
- 8. Remove the developer electric wire connector.

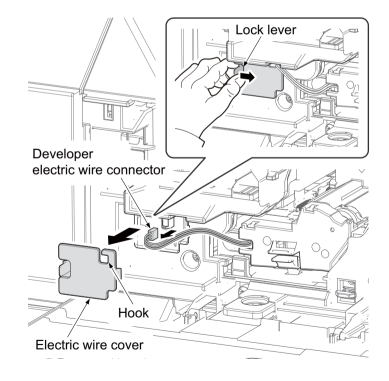


Figure 2-2-16

- 9. Pull the developer evacuation lever forward.
- 10. Remove the developer unit by pulling forward.
- 11. Check or replace the developer unit and refit all the removed parts.

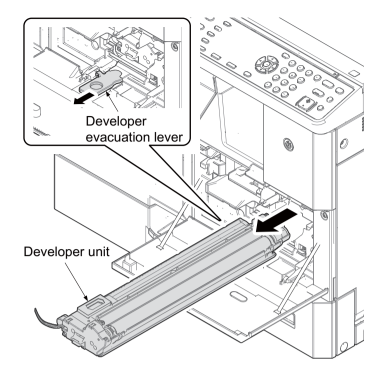


Figure 2-2-17

- 12. Open the right cover.
- 13. Remove the screw.
- 14. Remove the drum unit by pulling it forward.
- *: Be careful to not touch a drum or not to hit.
- 15. Check or replace the drum unit and refit all the removed parts.

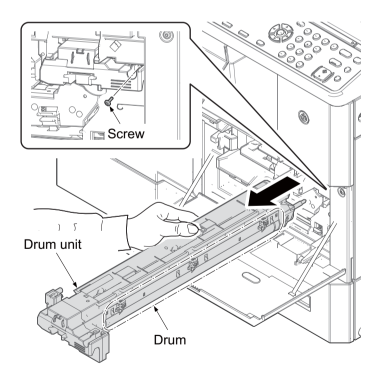
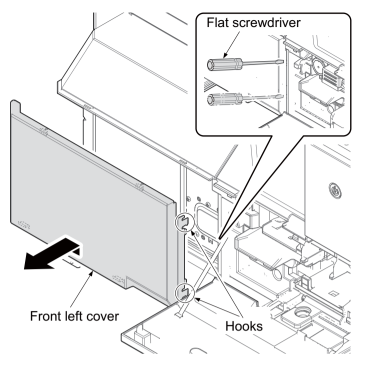


Figure 2-2-18

16. Unhook two hooks using flat screw driver and then remove the front left cover by pulling upward.





17. Remove the keft tray.

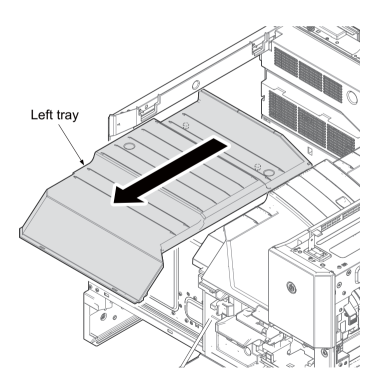


Figure 2-2-20

18. Remove a screw.

19. Remove the right tray.

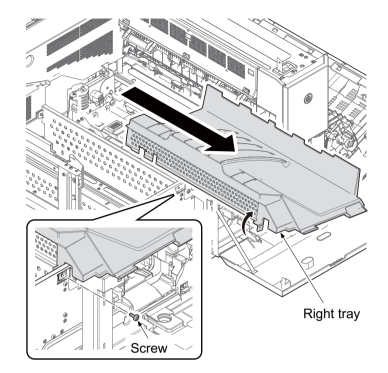


Figure 2-2-21

20. Remove two connectors.

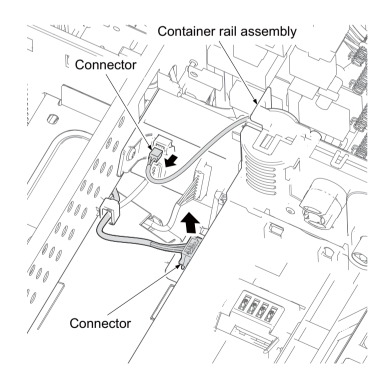


Figure 2-2-22

- 21. Remove a screw.
- 22. Remove it forward after raising a little the front side of the developer rail assembly.

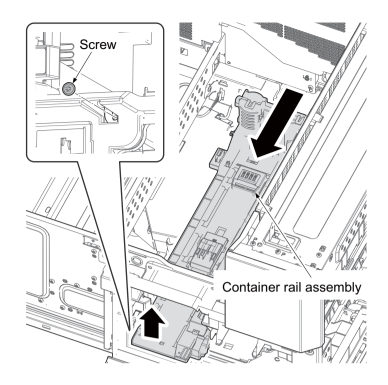


Figure 2-2-23

- 1. Remove the screw.
- 2. Remove the exit rear cover forward with releasing two projections by lifting it up.

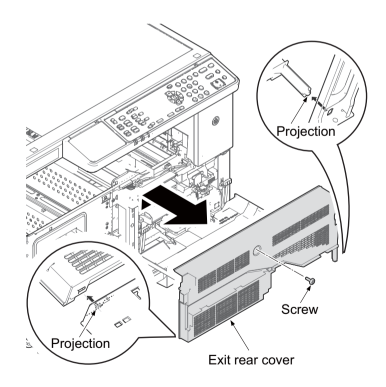


Figure 2-2-24

- 3. Remove the connector from the high voltage PWB.
- 4. Remove three screws and unhook the hook and then remove the high voltage PWB.
- 5. Check or replace the high voltage PWB and refit all the removed parts.

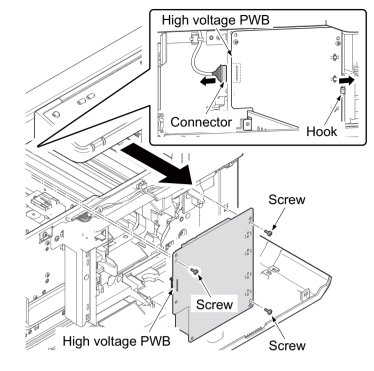


Figure 2-2-25

2-2-4 Power source PWB (PSPWB)

(1) Connector position

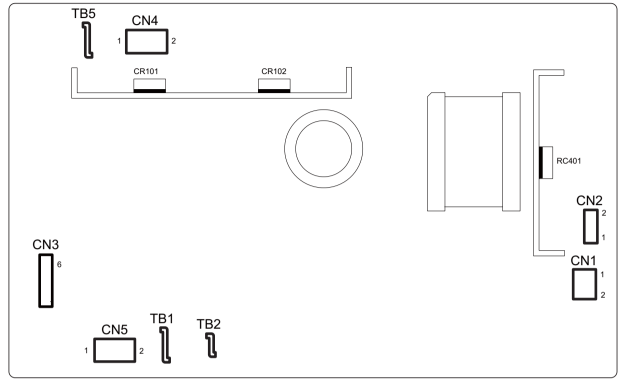


Figure 2-2-26

(2) PWB photograph

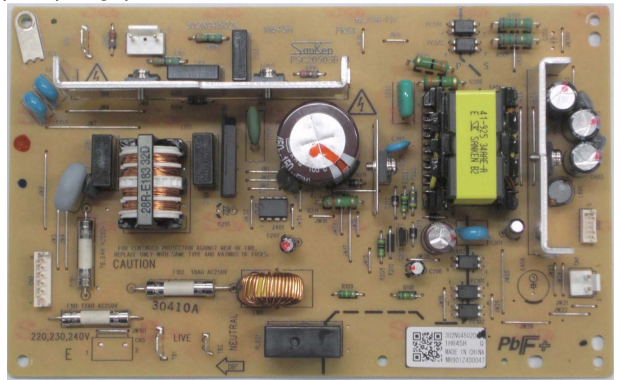


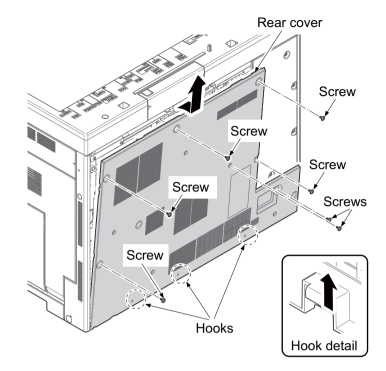
Figure 2-2-27

Connector	Pin	Signal	I/O	Voltage	Description
TB1	1	AC LIVE	I	120 V AC	AC power input
Connect to inlet				220-240 V AC	
TB2	1	AC NEUTRAL	I	120 V AC	AC power input
Connect to inlet				220-240 V AC	
TB5	1	НСОМ	I	120 V AC	AC power input
Connect to fuse themo- stat				220-240 V AC	
CN1	1	+24V0	0	24 V DC	24 V DC power output to M/EPWB
Connect to main/engine PWB	2	GND	-	-	Ground
CN2	1	MHREM	I	0/3.3 V DC	MH: On/Off
Connect to	2	SHREM	I	0/3.3 V DC	SH: On/Off
main/engine PWB	3	RELAYREM	Ι	0/3.3 V DC	Power relay signal: On/Off
	4	ZCROSS	I	0/3.3 V DC	Zero-cross signal
	5	+24VIL	I	24 V DC	24 V DC power output to M/EPWB
CN3	1	LIVE	0	120 V AC 220-240 V AC	AC power output to CH
Connect to cassette	2	LIVE	0	120 V AC 220-240 V AC	AC power output to PFCH
heater	3	NC	-	-	Not used
	4	NC	-	-	Not used
	5	NEUTRAL	0	120 V AC 220-240 V AC	AC power output to CH
	6	NEUTRAL	0	120 V AC 220-240 V AC	AC power output to PFCH
CN4	1	МН	0	120 V AC 220-240 V AC	MH: On/Off
Connect to fuse heater1, 2	2	SH	0	120 V AC 220-240 V AC	SH: On/Off

(4) Detaching and refitting the PWB. (PSPWB)

Procedure

- 1. Remove seven screws.
- 2. Remove the rear cover by pulling upward and releaseing three hooks.





nove Mounting plate



3. Remove two screws and then remove the mounting plate.

4. Remove all connectors from the power source PWB.

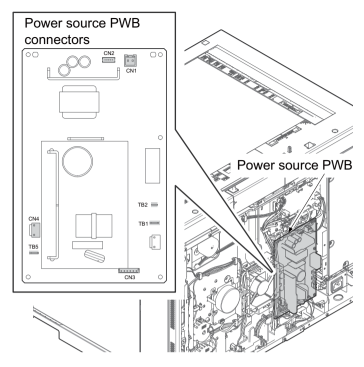
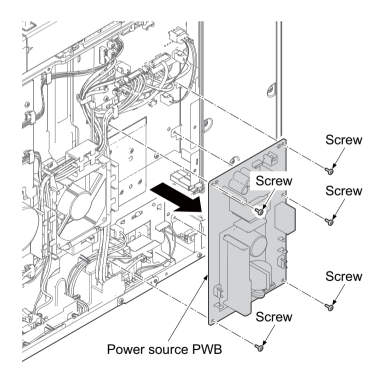


Figure 2-2-30

- 5. Remove five screws.
- 6. Remove the power source $\ensuremath{\mathsf{PWB}}.$
- 7. Check or replace the power sorce PWB and refit all the removed parts.





2-2-5 Operation panel PWB (OPPWB)

(1) Connector position

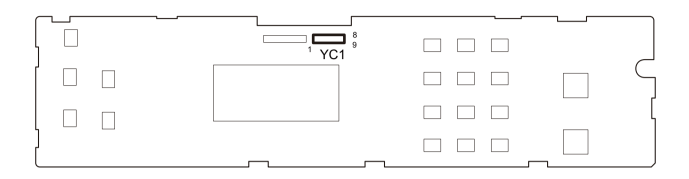


Figure 2-2-32

(2) PWB photograph

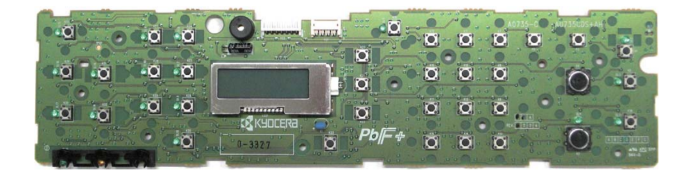


Figure 2-2-33

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	24V4	I	24 V DC	24 V DC power input from M/EPWB
Connected to	2	LCDCON	T	0/3.3 V DC	LCD control signal
main/engine PWB	3	PANRXD	0	0/3.3 V DC	Serial communication data signal
FVVD	4	PANTXD	I	0/3.3 V DC	Serial communication data signal
	5	POWER_KEY	0	0/3.3 V DC	Sleep key signal
	6	PRESETN	I	0/3.3 V DC	Panel reset signal
	7	GND	-	-	Ground
	8	3.3V2	Ι	3.3 V DC	3.3 V DC power input from M/EPWB

(4) Detaching and refitting the PWB. (OPPWB)

Procedure

1. Raise the operation panel cover using a flat screw driver and then remove it by sliding.

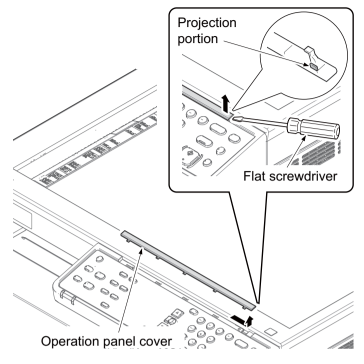
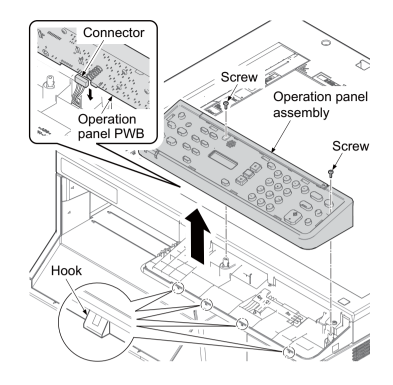


Figure 2-2-34

2. Remove the operation panel sheet.
3. Remove the operation panel sheet.

Figure 2-2-35

- 4. Remove two screws.
- 5. Release four hooks and then remove the connector from the operation panel PWB.
- 6. Remove the operation panel assembly upward.





- 7. Remove ten screws.
- 8. Release six hooks and then remove the operation panel PWB.
- 9. Check or replace the operation panel PWB and refit all the removed parts.
- *: Be careful not to lose a spring.

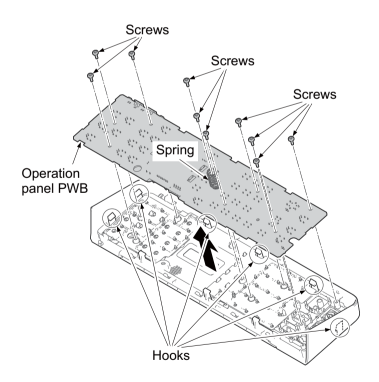


Figure 2-2-37

2-2-6 DP main PWB (DPMPWB)

(1) Connector position

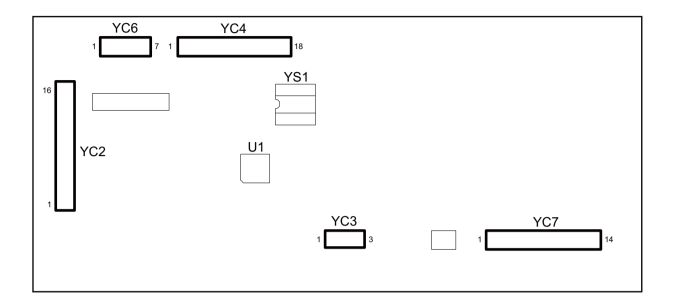


Figure 2-2-38

(2) PWB photograph



Figure 2-2-39

Connector	Pin	Signal	I/O	Voltage	Description
YC2	1	GND	-	-	Ground
Connected to main/engine PWB	2	GND	-	-	Ground
	3	GND	-	-	Ground
	4	GND	-	-	Ground
	5	24V4	I	24 V DC	24 V DC power input from M/EPWB
	6	24V4	I	24 V DC	24 V DC power input from M/EPWB
	7	3.3V4	I	3.3 V DC	3.3 V DC power input from M/EPWB
	8	3.3V4	I	3.3 V DC	3.3 V DC power input from M/EPWB
	9	DP_CLK	I	0/3.3 V DC(pulse)	DP clock signal
	10	DP_SO	I	0/3.3 V DC	Serial communication data signal
	11	DP_SEL	I	0/3.3 V DC	DP select signal
	12	DP_SI	0	0/3.3 V DC	Serial communication data signal
	13	DP_RDY	0	0/3.3 V DC	DP ready signal
	14	DP_TMG	0	0/3.3 V DC	DPTS: On/Off
	15	DP_OPEN	0	0/3.3 V DC	DPOCS: On/Off
	16	FG			
YC3	1	24V2	0	24 V DC	24 V DC power output to DPMPWB
Connected to	2	NC	-	-	Not used
right cover switch	3	24VIL_DP	I	24 V DC	24 V DC power input from DPRCSW
YC4	1	3.3V2	0	3.3 V DC	3.3 V DC power output to DPMPWB
Connected to	2	GND	-	-	Ground
DP original sensor, DP	3	SET_SW		0/3.3 V DC	DPOS: On/Off
original feed	4	3.3V2	0	3.3 V DC	3.3 V DC power output to DPMPWB
sensor, DP	5	GND	-	-	Ground
registration sensor, DP	6	FEED_SW		0/3.3 V DC	DPOFS: On/Off
open/close	7	3.3V2	0	3.3 V DC	3.3 V DC power output to DPMPWB
sensor, DP shiftback	8	GND	-	-	Ground
sensor and	9	REGIST_SW		0/3.3 V DC	DPRS: On/Off
DP timing	10	3.3V2	0	3.3 V DC	3.3 V DC power output to DPMPWB
sensor	11	GND	-	-	Ground
	12	DP_OPEN_S W		0/3.3 V DC	DPOCS: On/Off
	13	3.3V2	0	3.3 V DC	3.3 V DC power output to DPMPWB
	14	GND	-	-	Ground
	15	HP_SW		0/3.3 V DC	DPSBS: On/Off
	16	3.3V2	0	3.3 V DC	3.3 V DC power output to DPMPWB

Connector	Pin	Signal	I/O	Voltage	Description
YC4	17	GND	-	-	Ground
Connected to DP original sensor, DP original feed sensor, DP registration sensor, DP open/close sensor, DP shiftback sensor and DP timing sensor	18	TIMING_SW		0/3.3 V DC	DPTS: On/Off
YC6	1	3.3V2	0	3.3 V DC	3.3 V DC power output to DPMPWB
Connected to	2	GND	-	-	Ground
DP original lengyh switch	3	LS_SW		0/3.3 V DC	DPOLSW: On/Off
and DP	4	WIDE3		0/3.3 V DC	DPOWSW: On/Off
original width switch	5	WIDE2		0/3.3 V DC	DPOWSW: On/Off
	6	GND	-	-	Ground
	7	WIDE1		0/3.3 V DC	DPOWSW: On/Off
YC7	1	CL_REM	•	0/24 V DC	DPRCL: On/Off
Connected to DP original	2	24VIL_DP	0	24 V DC	24 V DC power output to DPMPWB
feed motor,	3	JNC_MOT_/B		0/24 V DC(pulse)	DPSBM drive control signal
DP original conveying	4	JNC_MOT_/A		0/24 V DC(pulse)	DPSBM drive control signal
motor, DP	5	JNC_MOT_B		0/24 V DC(pulse) 0/24 V DC(pulse)	DPSBM drive control signal
shiftback	6	JNC_MOT_A		,	DPSBM drive control signal
motor and DP regist	7	CONV_MOT_/ B		0/24 V DC(pulse)	DPOCM drive control signal
clutch	8	CONV_MOT_/ A		0/24 V DC(pulse)	DPOCM drive control signal
	9	CONV_MOT_ B		0/24 V DC(pulse)	DPOCM drive control signal
	10	CONV_MOT_ A		0/24 V DC(pulse)	DPOCM drive control signal
	11	FEED_MOT_/ B		0/24 V DC(pulse)	DPOFM drive control signal
	12	FEED_MOT_/ A		0/24 V DC(pulse)	DPOFM drive control signal
	13	FEED_MOT_ B		0/24 V DC(pulse)	DPOFM drive control signal
	14	FEED_MOT_ A		0/24 V DC(pulse)	DPOFM drive control signal

(4) Detaching and refitting the PWB. (DPMPWB)

Procedure

- 1. open the DP.
- 2. Release three hooks.

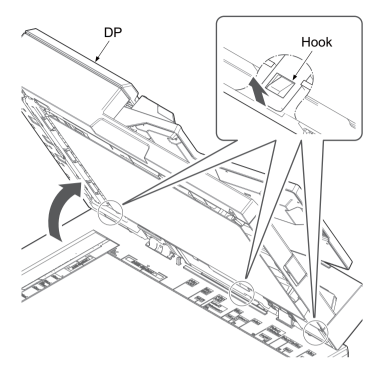


Figure 2-2-40

- 3. Release five hooks.
- 4. Renmove the DP rear cover.

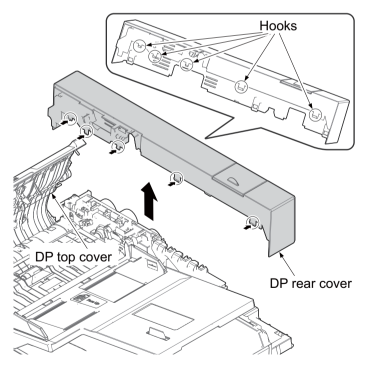
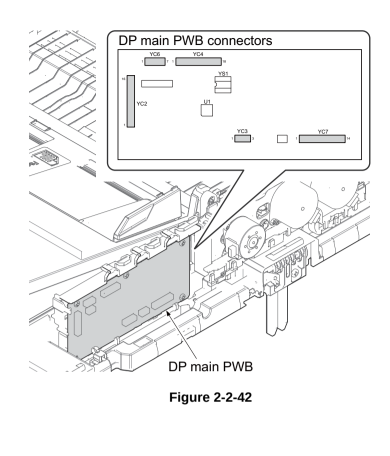


Figure 2-2-41

5. Remove five connectors from the DP main PWB.



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

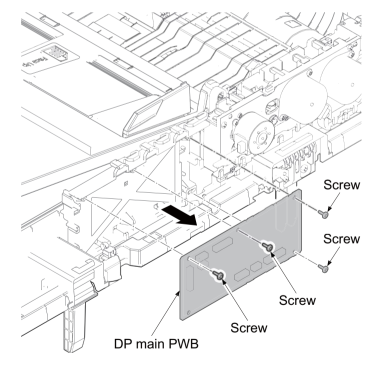


Figure 2-2-43

(5) Remarks on DP main PWB replacement

NOTE: When replacing the PWB, remove the EEPROM (YS11) from DP main PWB and then reattach it to the new PWB.

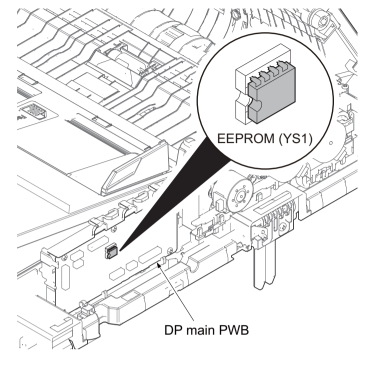


Figure 2-2-44

2-2-7 PF main PWB (PFMPWB)

(1) Connector position

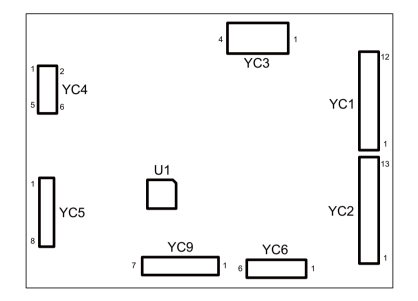


Figure 2-2-45

(2) PWB photograph



Figure 2-2-46

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	PFPAUSE	I	0/3.3 V DC	PF control signal
Connected to main/engine PWB or PF	2	PFSEL2	I	0/3.3 V DC	PF select signal
	3	PFSEL1	Ι	0/3.3 V DC	PF select signal
main PWB	4	PFSEL0	Ι	0/3.3 V DC	PF select signal
	5	PFRDY	0	0/3.3 V DC	PF ready signal
	6	PFSET	0	0/3.3 V DC	PF set signal
	7	PFSI	0	0/3.3 V DC	Serial communication data signal
	8	PFSO	I	0/3.3 V DC	Serial communication data signal
	9	PFCLK	Ι	0/3.3 V DC(pulse)	PF clock signal
	10	3.3V4	Ι	3.3 V DC	3.3 V DC input from M/EPWB
	11	+3.3V2	I	3.3 V DC	3.3 V DC input from M/EPWB
	12	SGND	-	-	Ground
YC2	1	PFPAUSE	0	0/3.3 V DC	PF control signal
Connected to	2	PFSEL2	0	0/3.3 V DC	PF select signal
PF main PWB	3	PFSEL1	0	0/3.3 V DC	PF select signal
	4	PFSEL0	0	0/3.3 V DC	PF select signal
	5	PFRDY	Ι	0/3.3 V DC	PF ready signal
	6	PFSET	Ι	0/3.3 V DC	PF set signal
	7	PFSI	0	0/3.3 V DC	Serial communication data signal
	8	PFSO	I	0/3.3 V DC	Serial communication data signal
	9	PFCLK	I	0/3.3 V DC(pulse)	PF clock signal
	10	3.3V4	0	3.3 V DC	3.3 V DC power output to PFMPWB
	11	+3.3V2	0	3.3 V DC	3.3 V DC power output to PFMPWB
	12	SGND	-	-	Ground
	13	NC	-	-	Not used
YC3	1	PGND	-	-	Ground
Connected to	2	PGND	-	-	Ground
PF main PWB	3	+24V4	0	24 V DC	24 V DC power input from M/EPWB or PFMPWB
	4	+24V4	0	24 V DC	24 V DC power output to PFMPWB
YC4	1	CLREM	0	0/24V DC	PFPFCL: On/Off
Connected to	2	+24V4	0	24 V DC	24 V DC power output to PFMPWB
PF paper	3	MOTB3	0	0/24 V DC(pulse)	PFPFM drive control signal
feed clutch and PF paper	4	MOTA3	0	0/24 V DC(pulse)	PFPFM drive control signal
feed motor	5	MOTB1	0	0/24 V DC(pulse)	PFPFM drive control signal
	6	MOTA1	0	0/24 V DC(pulse)	PFM drive control signal

Connector	Pin	Signal	I/O	Voltage	Description
YC5	1	COVEROPEN	I	0/3.3 V DC	PFCSW: On/Off
Connected to	2	SGND	-	-	Ground
PF cover	3	+3.3V4	0	3.3 V DC	3.3 V DC power output to PFMPWB
switch, PF paper guage	4	SGND	-	-	Ground
switch and PF paper	5	PAPEREMPT Y	I	0/3.3 V DC	PFPGS: On/Off
sensor	6	+3.3V4	0	3.3 V DC	3.3 V DC power output to PFMPWB
	7	SGND	-	-	Ground
	8	FEEDSENSO R	Ι	0/3.3 V DC	PFPS: On/Off
YC6	1	CN-4	I	0/3.3 V DC	PFPLSW: On/Off
Connected to	2	CN-3	I	0/3.3 V DC	PFPLSW: On/Off
PF paper	3	+3.3V0D	0	3.3 V DC	3.3 V DC power output to PFMPWB
length switch and PF paper	4	CN-1	Т	0/3.3 V DC	PFPLSW: On/Off
width switch	5	SIZESW	Т	0/3.3 V DC	PFPWSW: On/Off
	6	+3.3V0D	0	3.3 V DC	3.3 V DC power output to PFMPWB

(4) Detaching and refitting the PWB. (PFMPWB)

Procedure

- 1. Remove two screws.
- 2. Remove the PF rear cover by pulling Forward and then upward.

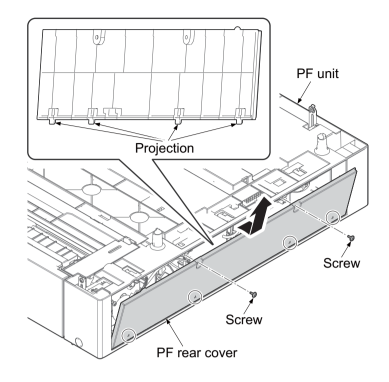


Figure 2-2-47

3. Remove all connector from PF main PWB.

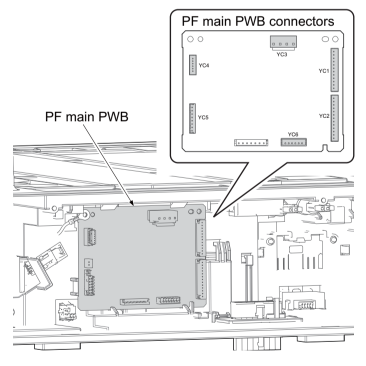


Figure 2-2-48

- 4. Remove two screws and the grounding terminal.
- 5. Release two hooks B by pushing two hooks A to upside and remove the PF main PWB.
- 6. Check or replace the PF main PWB and refit all the removed parts.

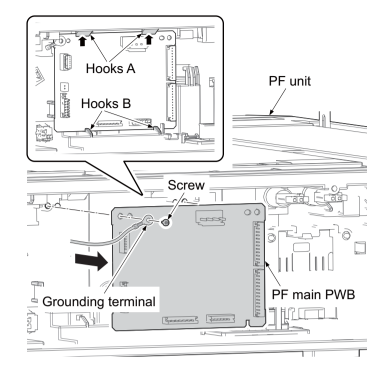


Figure 2-2-49

This page is intentionally left blank.

2-3-1 Appendixes

(1) List of maintenance parts

(1-1) Main unit

Maintena	Maintenance part name							
Name used in service manual	Name used in parts list	Part No.	part No.					
Primary paper feed unit	PARTS PRIMARY FEED ASSY SP	302NG94020	2NG94020					
Retard roller	PARTS ROLLER RETARD ASSY SP	302NG94110	2NG94110					
Pickup roller	PARTS PULLEY PICKUP ASSY SP	302NG94120	2NG94120					
MP paper feed roller	PARTS ROLLER MPF SP	302NG94130	2NG94130					
Retard guide	PARTS PAD SEPARATION ASSY SP	302NG94380	2NG94380					
Right registration roller	PARTS ROLLER REGIST RIGHT SP	302NG94140	2NG94140					
Registration roller cleaner	PARTS CLEANER REGIST ASSY SP	302NG94370	2NG94370					
Left registration roller	PARTS ROLLER REGIST LEFT SP	302NG94170	2NG94170					
Contact glass	PARTS CONTACT GLASS ASSY E SP	302NG94350	2NG94350					
CIS assembly	PARTS CIS ASSY SP	302NG93070	2NG93070					
Original detection switch Home position sensor	PARTS SENSOR ORIGINAL SP	302NG94260	2NG94260					
LSU	LK-4105	302NG93040	2NG93040					
Transfer roller	PARTS ROLLER TRANSFER SP (For metric)	302NG94150	2NG94150					
Transfer roller	PARTS ROLLER TRANSFER SP U (For inch)	302NG94160	2NG94160					
Separation needle	PLATE SEPARATION	302NG24340	2NG24340					
Developer unit	DV-4105	302NG93010	2NG93010					
Drum unit	MK-4105/MAINTENANCE KIT	1702NG0UN0	072NG0UN					
Charger roller	MC-4105	302NG93050	2NG93050					
Fuse unit	FK-4107 (For 120V)	302NG93030	2NG93030					
Fuser unit	FK-4105 (For 230V)	302NG93020	2NG93020					
Hear roller	ROLLER HEAT	-	-					
Press roller	ROLLER PRESS	-	-					
Separator	SEPARATOR (×6)	-	-					
Eject pulley	PULLEY EXIT PA	-	-					
Eject roller	PULLEY DU PA	-	-					
Eject roller	PARTS ROLLER EXIT SP	302NG94180	2NG94180					
DU feed pulley	PULLEY DU (×3)	302K329020	2K329020					

(1-2) DP-480

Maintena	ance part name	Part No.	Alternative
Name used in service manual	Name used in parts list	Fart NO.	part No.
DP retard pulley	ROLLER RETARD ASSY	302NG06120	2NG06120
DP pickup pulley	PULLEY,LEADING FEED ADF	36211110	36211110
DP paper feed roller	PULLEY, PAPER FEED	3BR07040	3BR07040
Pre separation pad	FRICTION PLATE LF	3HK07240	3HK07240
Separation pad	PAD FRONT SEP	303K507102	3K507102
DP registration roller	PARTS ROLLER REGIST SP	303P794020	3P794020
DP conveying pulley	PULLEY CONVEYING BK (×6)	303M824210	3M824210
DP registration pulley	PULLEY REGISTRATION (×3)	303P724170	3P724170
Reading guide	GUIDE READING	303P724040	3P724040
DP conveying pulley	PULLEY CONVEYING BK	303M824210	3M824210
DP eject roller	PARTS ROLLER EXIT SP	303P794050	3P794050
DP eject pulley	PULLEY EJECT	303M828040	3M828040
Platen	PLATE ORIGINAL	303JC04201	3JC04201

(1-3) PF-480

Maintena	Part No.	Alternative		
Name used in service manual	Name used in parts list	Fart NO.	part No.	
PF paer feed roller	PULLEY FEED ASSY	302F906230	2F906230	
PF retard roller	PARTS ROLLER RETARD ASSY SP	302NG94110	2NG94110	
PF pickup roller	PARTS PULLEY PICKUP ASSY SP	302NG94120	2NG94120	
PF paer feed roller	PARTS ROLLER FEED SP	302NG94030	32NG94030	
PF conveying pulley	PULLEY MID IDLE (×2)	303NY09110	3NY09110	

(1-4) DU-480

Maintena	Part No.	Alternative	
Name used in service manual	Name used in parts list	Tart No.	part No.
DU feed roller	PARTS ROLLER DU SP	303P994010	3P994010

(2) Maintenance kits

Mainten	Maintenance part name							
Name used in service	Name used in parts list	Parts No.	part No.					
MK-4105/MAINTENANCE KIT (150,000 images)	MK-4105/MAINTENANCE KIT	1702NG0UN0	072NG0UN					
Drum unit	DRUM UNIT	-	-					

(3) Periodic maintenance procedures

Check the maintenance counts by the maintenance mode U901.

(3-1) Main unit

CH: Check, CL: Clean, AD: Adjust, LU: Lubrication, RE: Replace

Section	Maintenance part/location	User call	mai	Periodic maintenance (x1000 counts)		maintenance (x1000 counts)		Points and cautions	Page
			150						
Test copy and test print	Image Quality	CH AD	CH AD			Perform at the maximum copy size	-		

$\overline{\mathbf{r}}$

Section	Maintenance part/location	User call	mai	Periodic maintenance (x1000 counts)		Points and cautions	Page
			150				
PF sec- tion	Primary paper feed unit	CH RE				CH: Clean with alcohol if it is dirty. Replace if there are any prob lems such as damage or friction.	P.1-5-5
	Retard roller	CH RE				CH: Clean with alcohol if it is dirty. Replace if there are any prob- lems such as damage or friction.	P.1-5-8
	Pickup roller	CH RE				CH: Clean with alcohol if it is dirty. Replace if there are any prob- lems such as damage or friction.	P.1-5-5
	MP paper feed roller	CH RE	CL			CL: Alcohol CH: Clean with alcohol if it is dirty. Replace if there are any prob- lems such as damage or friction.	P.1-5-14
	Retard guide	CH RE				CH: Clean with alcohol if it is dirty. Replace if there are any prob- lems such as damage or friction.	P.1-5-12
	Right registration roller	CH RE	CL			CL: Alcohol CH: Clean with alcohol if it is dirty. Replace if there are any prob- lems such as damage or friction.	P.1-5-42
	Registration roller cleaner	CH RE	CL			CL: Absorb the paper dust using vacuum CH: Replace if the pad is damaged or scrapped.	P.1-5-10
	Left registration roller	CH CL	CL			CL: Alcohol or dry cloth CH: Clean with alcohole if it is dirty.	P.1-5-42

\bigtriangledown

Section	Maintenance part/location	User call	mai	Periodic Intenance 00 counts	Dointo and coutions	Page
			150			
Image Scanner section	Contact glass	CL	CL		CL:Contact glass -> Dry cloth after cleaning with alcohol DP slit glass -> Dry cloth	P.1-5-15
	CIS assembly	CL			CL: Dry cloth	P.1-5-17
	Original detection switch Home position sen- sor	CH CL			CH: Clean the sensor lighting part and reception part with alcohol or dry cloth when the sensor detection is abnormal	-
	LSU	CH CL			CL: Wipe the slit glass with dry cloth	P.1-5-27



Section	Maintenance part/location	User call	mai	Periodic maintenance (x1000 counts)		maintenance (x1000 counts)		Points and cautions	Page
			150						
Transfer and Sep- aration	Transfer roller	CH RE	CL			CL: Vacuum or dry cloth CH: Replace if there are any prob- lems such as damage or friction.	P.1-5-44		
section	Separation needle	CH CL				CL: Vacuum or dry cloth	P.1-5-45		



Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts) Points and cautions		Page	
			150			
Develop- ing sec- tion	Developer unit	CH RE			Replace if there are any problems	P.1-5-35

Section	Maintenance part/location	User call	(x1000 counts)		nce	Points and cautions	Page
			150				
MC roller and	Drum unit	CH RE	RE			Replace if there are any problems	P.1-5-40
Drum section	Charger roller	CH RE				Replace if there are any problems	P.1-5-38

\checkmark

Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)		nce	Points and cautions	Page
			150				
Fuser section	Fuse unit	CH RE				Replace if there are any problems	P.1-5-48
	Hear roller		CL			CL: Alcohol or dry cloth	P.1-5-46
	Press roller		CL			CL: Alcohol or dry cloth	P.1-5-46
	Separator	CH RE	CL			CL: Alcohol or dry cloth CH: Clean if it is dirty. Replace if it is damaged, deformed or worn out.	P.1-5-46
	Eject pulley	CH CL				CH: Clean with alcohol if it is dirty.	P.1-5-46
	Eject roller	CH CL				CH: Clean with alcohol if it is dirty.	P.1-5-46



Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)		nce	Points and cautions	Page
			150				
Exit sec- tion	Eject roller	CH CL					P.1-5-48

Section	Maintenance part/location	User call	Periodic maintenanc (x1000 coun		nce	Points and cautions	Page
			150				
Duplex section	DU feed pulley	CH CL				CH: Clean with alcohol if it is dirty.	P.1-5-51



Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)		nce	Points and cautions	Page
			150				
Exterior	COVERS	CL	CL			CL: Alcohol or dry cloth	P.1-5-74
and Cover	Platen cover (includ- ing the mat)	CL	CL			CL: Alcohol or dry cloth	P.1-2-8

* : Please do not use spray containing flamable gas for air-blow or air-brush purposes.

(3-2) DP-480

Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)		nce	Points and cautions	Page
			150				
Test copy and test print	Image Quality	CH AD	CH AD			-	-

CH: Check, CL: Clean, AD: Adjust, LU: Lubrication, RE: Replace



Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)			Points and cautions	Page
			150				
PF sec- tion	DP retard pulley	CL	RE			Clean with alcohol when visiting user	P.1-5-87
	DP pickup pulley	CL	RE			Clean with alcohol when visiting user	
	DP paper feed roller	CL	RE			Clean with alcohol when visiting user	
	Pre separation pad	CL	CL			Clean with alcohol when visiting user	
	Separation pad	CL	CL			Clean with alcohol when visiting user	



Section	Maintenance part/location	User call	mai	eriodic intenance 00 counts)	Points and cautions	Page
			150			
Convey-	DP registration roller	CL	CL		Alcohol or dry cloth	P.1-5-92
ing sec- tion	DP conveying pulley		CH CL		CH: Alcohol or dry cloth if it is dirty.	
	DP registration pul- ley		CH CL		CH: Alcohol or dry cloth if it is dirty.	
	Reading guide	CL	CL		Alcohol or dry cloth	1

Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)			Points and cautions	Page
			150				
Revers- ing sec-	DP conveying pulley		CH CL			CH: Alcohol or dry cloth if it is dirty.	P.1-5-94
tion	DP eject roller	CL	CL			Alcohol or dry cloth	
	DP eject pulley	CL	CH CL			CH: Alcohol or dry cloth if it is dirty.	

$\overline{}$

Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)		nce	Points and cautions	Page
			150				
Other section	Platen		CL			Alcohol or dry cloth	P.1-5-84



Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)			Points and cautions	Page
			150				
Exterior and	Slit glass	CH CL	CL			(Main machine) CL: Dry cloth	P.1-5-74
Cover	Covers	CL	CL			CL: Alcohol	P.1-2-8

* : Please do not use spray containing flamable gas for air-blow or air-brush purposes.

(3-3) PF-480

Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)		nce	Points and cautions	Page
PF sec- tion	PF paer feed roller	CH RE				CH: Alcohol or dry cloth if it is dirty. Replace if there are any problems such as damage or friction.	P.1-5- 101
	PF retard roller	CH RE				CH: Alcohol or dry cloth if it is dirty. Replace if there are any problems such as damage or friction.	P.1-5- 103
	PF pickup roller	CH RE				CH: Alcohol or dry cloth if it is dirty. Replace if there are any problems such as damage or friction.	P.1-5- 101
	PF paer feed roller	CH RE				CH: Alcohol or dry cloth if it is dirty. Replace if there are any problems such as damage or friction.	P.1-5-96
	PF conveying pulley	CH CL				CH: Alcohol or dry cloth if it is dirty.	-

CH: Check, CL: Clean, AD: Adjust, LU: Lubrication, RE: Replace

* : Please do not use spray containing flamable gas for air-blow or air-brush purposes.

(3-4) DU-480

CH: Check, CL: Clean, AD: Adjust, LU: Lubrication, RE: Replace

Section	Maintenance part/location	User call	Periodic maintenance (x1000 counts)		nce	Points and cautions	Page
PF sec- tion	DU feed roller	CH RE				CH: Alcohol or dry cloth if it is dirty. Replace if there are any problems such as damage or friction.	P.1-5-51

* : Please do not use spray containing flamable gas for air-blow or air-brush purposes.

(4) Repetitive defects gauge

 First occurrence of defect
 37.7 mm/1 1/2" Chager roller
 46.5 mm/1 13/16" Left registration roller 49.5 mm/1 15/16" Transfer roller
 62.0 mm/2 7/16" Right registration roller 62.8 mm/2 1/2" Developing roller
 78.5 mm/3 1/16" Heat roller / Press roller
 • • 94.2 mm/3 11/16" Drum

* : The repetitive marks interval may vary depending on operating conditions.

This page is intentionally left blank.

(5) Chart of image adjustment procedures

Adjust-	liam	Imaga	Maint	enance mode	Demo	Setting procedure			
ing order	Item	Image	Item No.	Mode	Page	Method	Setting		
1	Adjusting the center line of the MP tray (printing adjustment) Adjusting the LSU print start timing		U034 (Original:1	LSU Out Left	P.1-3-24	 Press the start key. Select [Lsu Out Left] to be adjusted. Press the start key. Press the system menu key. Press the start key. (output a test pattern) Press the system menu key. Select [MPT] to be adjusted. 	 Change the setting value using change keys * or numeric keys Press the start key. The value is set. Completion: Press the stop key. 		
2	Adjusting the center line of the cas- settes (printing adjustment) Adjusting the LSU print start timing		U034 (Original:1	LSU Out Left test pattern)	P.1-3-24	 Press the start key. Select [Lsu Out Left] to be adjusted. Press the start key. Press the system menu key. Press the start key. (output a test pattern) Press the system menu key. Select the item to be adjusted. [Cassette1]?[Cassette7] 	 Change the setting value using change keys * or numeric keys Press the start key. The value is set. Completion: Press the stop key. 		
3	Adjusting the leading edge registra- tion of the MP tray (printing adjustment) secondary paper feed start timing		U034 (Original:1	LSU Out Top	P.1-3-24	 Press the start key. Select [Lsu Out Top] to be adjusted. Press the start key. Press the system menu key. Press the start key. (output a test pattern) Press the system menu key. Press the system menu key. Select [MPT(L)] or [MPT(S)] to be adjusted. 	 Change the setting value using change keys * or numeric keys Press the start key. The value is set. Completion: Press the stop key. 		
4	Adjusting the leading edge registra- tion of the cassette (printing adjustment) secondary paper feed start timing		U034 (Original:1	LSU Out Top	P.1-3-24	 Press the start key. Select [Lsu Out Top] to be adjusted. Press the start key. Press the system menu key. Press the start key. (output a test pattern) Press the system menu key. Select [Cassette(L)] or [Caseette(S)] to be adjusted. 	 Change the setting value using change keys * or numeric keys Press the start key. The value is set. Completion: Press the stop key. 		
5	Adjusting the leading edge margin (printing adjustment) LSU illumination start timing	*	U402 (Original:1	Lead test pattern)	P.1-3-72	 Press the start key. Press the system menu key. Press the start key. (output a test pattern) Press the system menu key. Select [Lead] to be adjusted. 	 Change the setting value using change keys * or numeric keys Press the start key. The value is set. Completion: Press the stop key. 		
6	Adjusting the trailing edge margin (printing adjustment) LSU illumination end timing		U402 (Original:1	Trail test pattern)	P.1-3-72	 Press the start key. Press the system menu key. Press the start key. (output a test pattern) Press the system menu key. Select [Trail] to be adjusted. 	 Change the setting value using change keys * or numeric keys Press the start key. The value is set. Completion: Press the stop key. 		

	Remarks
ig rs.	If a preset value is raised, a picture will move to the left. To make an adjustment for duplex copying, select DUPLEX.
ig rs.	If a preset value is raised, a picture will move to the left. To make an adjustment for duplex copying, select DUPLEX.
ig rs.	If a preset value is raised, a picture will move downward. To make an adjustment for duplex copying, select DUPLEX.
ig rs.	If a preset value is raised, a picture will move downward. To make an adjustment for duplex copying, select DUPLEX.
ig rs.	A margin will become large if a preset value is raised.
ig rs.	A margin will become large if a preset value is raised.

Adjust-	Itom	Image	Maint	enance mode	Deer	Setting proc	Demostre	
ing order	ltem	Image	Item No.	Mode	Page	Method	Setting	Remarks
7	Adjusting the left and right margins (printing adjustment) LSU illumination start/end timing		U402 (Original:t	A Margin C Margin est pattern)	P.1-3-72	 Press the start key. Press the system menu key. Press the start key. (output a test pattern) Press the system menu key. Select [A Margin] or [C Margin] to be adjusted. 	 Change the setting value using change keys * or numeric keys. Press the start key. The value is set. Completion: Press the stop key. 	A margin will become large if a preset value is raised.
8	Adjusting magnification of the scanner in the main scanning direc- tion (scanning adjustment) Data processing		U065 U070 (Original:t	Y Zoom X Zoom (F)/(B) est pattern)	P.1-3-31 P.1-3-36	 Press the start key. Press the system menu key. Set aoriginal and then press the start key. (output a test copy) Press the system menu key. Select [Main Scan] to be adjusted. 	 Change the setting value using change keys * or numeric keys. Press the start key. The value is set. Completion: Press the stop key. 	U065: When using on the contact glass If a preset value is raised, a picture will spread. U070: When using document processor A picture will become long if a preset value is raised.
9	Adjusting magnification of the scanner in the auxiliary scanning direction (scanning adjustment) Original scanning speed		U065 (Original:t	X Zoom est pattern)	P.1-3-31	 Press the start key. Press the system menu key. Set aoriginal and then press the start key. (output a test copy) Press the system menu key. Select [Sub Scan] to be adjusted. 	 Change the setting value using change keys * or numeric keys. Press the start key. The value is set. Completion: Press the stop key. 	U065: When using on the contact glass If a preset value is raised, a picture will spread.
10	Adjusting the center line (scanning adjustment) Adjusting the original scan data (image adjustment)		U067 U072 (Original:t	Front Front Back est pattern)	P.1-3-34 P.1-3-39	 Press the start key. Press the system menu key. Set aoriginal and then press the start key. (output a test copy) Press the system menu key. Select the item to be adjusted. U067: [Front] U072: [Front] or [Back] 	 Change the setting value using change keys * or numeric keys. Press the start key. The value is set. Completion: Press the stop key. 	 U067: When using on the contact glass If a preset value is raised, a picture will move to the left. U072: When using document processor Back adjustment selects [Back] at the time of duplex mode. If a preset value is raised, a picture will move to the right.
11	Adjusting the leading edge registra- tion (scanning adjustment) Original scan start timing	*	U066 U071 (Original:t	Front Head Back Head	P.1-3-33 P.1-3-37	 Press the start key. Press the system menu key. Set aoriginal and then press the start key. (output a test copy) Press the system menu key. Select the item to be adjusted. U066: [Front] U071: [Front Head] or [Back Head] 	 Change the setting value using change keys * or numeric keys. Press the start key. The value is set. Completion: Press the stop key. 	U066: When using on the contact glass
12	Adjusting the leading edge margin (scanning adjustment) Adjusting the original scan data (image adjustment)		U403 U404 (Original:t	B Margin B Margin est pattern)	P.1-3-73 P.1-3-74	 Press the start key. Press the system menu key. Set aoriginal and then press the start key. (output a test copy) Press the system menu key. Select [B Margin] to be adjusted. 	 Change the setting value using change keys * or numeric keys. Press the start key. The value is set. Completion: Press the stop key. 	U403: When using on the contact glass A margin will become large if a preset value is raised. U404: When using document processor A margin will become large if a preset value is raised.

Adjust-	ltem	Image	Maintenance mode		Page	Setting proc	Remarks		
ing order	ing order		Item No.	tem No. Mode		Method	Setting	Remarks	
13	Adjusting the trailing edge margin (scanning adjustment) Adjusting the original scan data (image adjustment)		U403 U404 (Original:	D Margin D Margin test pattern)	P.1-3-73 P.1-3-74	 Press the start key. Press the system menu key. Set aoriginal and then press the start key. (output a test copy) Press the system menu key. Select [D Margin] to be adjusted. 	 Change the setting value using change keys * or numeric keys. Press the start key. The value is set. Completion: Press the stop key. 	U403: When using on the contact glass A margin will become large if a preset value is raised. U404: When using document processor A margin will become large if a preset value is raised.	
14	Adjusting the left and right margins (scanning adjustment) Adjusting the original scan data (image adjustment)		U403 U404 (Original:	A Margin C Margin A Margin C Margin test pattern)	P.1-3-73 P.1-3-74	 Press the start key. Press the system menu key. Set aoriginal and then press the start key. (output a test copy) Press the system menu key. Select [A Margin] or [C Margin] to be adjusted. 	 Change the setting value using change keys * or numeric keys. Press the start key. The value is set. Completion: Press the stop key. 	U403: When using on the contact glass A margin will become large if a preset value is raised. U404: When using document processor A margin will become large if a preset value is raised.	

*: Zoom/Paper selection key (Basic model), Right/Left arrow key (Advanced model)

When maintenance item U411 (Automatic adjustment in the scanner) is run using the specified original (P/N 7505000005)	mage quality		
the following adjustments are automatically made:	Item	Specifications	
Adjusting the scanner magnification (U065) Adjusting the scanner leading edge registration (U066)	100% magnification	Machine: ±0.8% Using DP: ±1.5%	
Adjusting the scanner center line (U067)	Enlargement/reduction	Machine: ±1.0% Using DP: ±1.5%	
When maintenance item U411 (Automatic adjustment in the DP) is run using the specified original (P/N 7505000005) the following adjustments are automatically made:	Lateral squareness	Machine: ±1.5 mm/375 Using DP: ±3.0 mm/37	
* : When running this test chart, you first must clean the feed rollers with alcohol and ensure the DP width guides are correctly positioned against the original.	Leading edge registration	Cassette: ±2.5 mm MP tray: ±2.5 mm	
Adjusting the DP magnification (U070)		Duplex: ±2.5 mm	
Adjusting the DP leading edge registration (U071)	Skewed paper feed	Cassette: 1.5 mm or le	
Adjusting the DP center line (U072)	(left-right difference)	MP tray: 1.5 mm or les Duplex: 2.0 mm or les	
	Lateral image shifting	Cassette: ±2.0 mm MP tray: ±2.0 mm Duplex: ±3.0 mm	

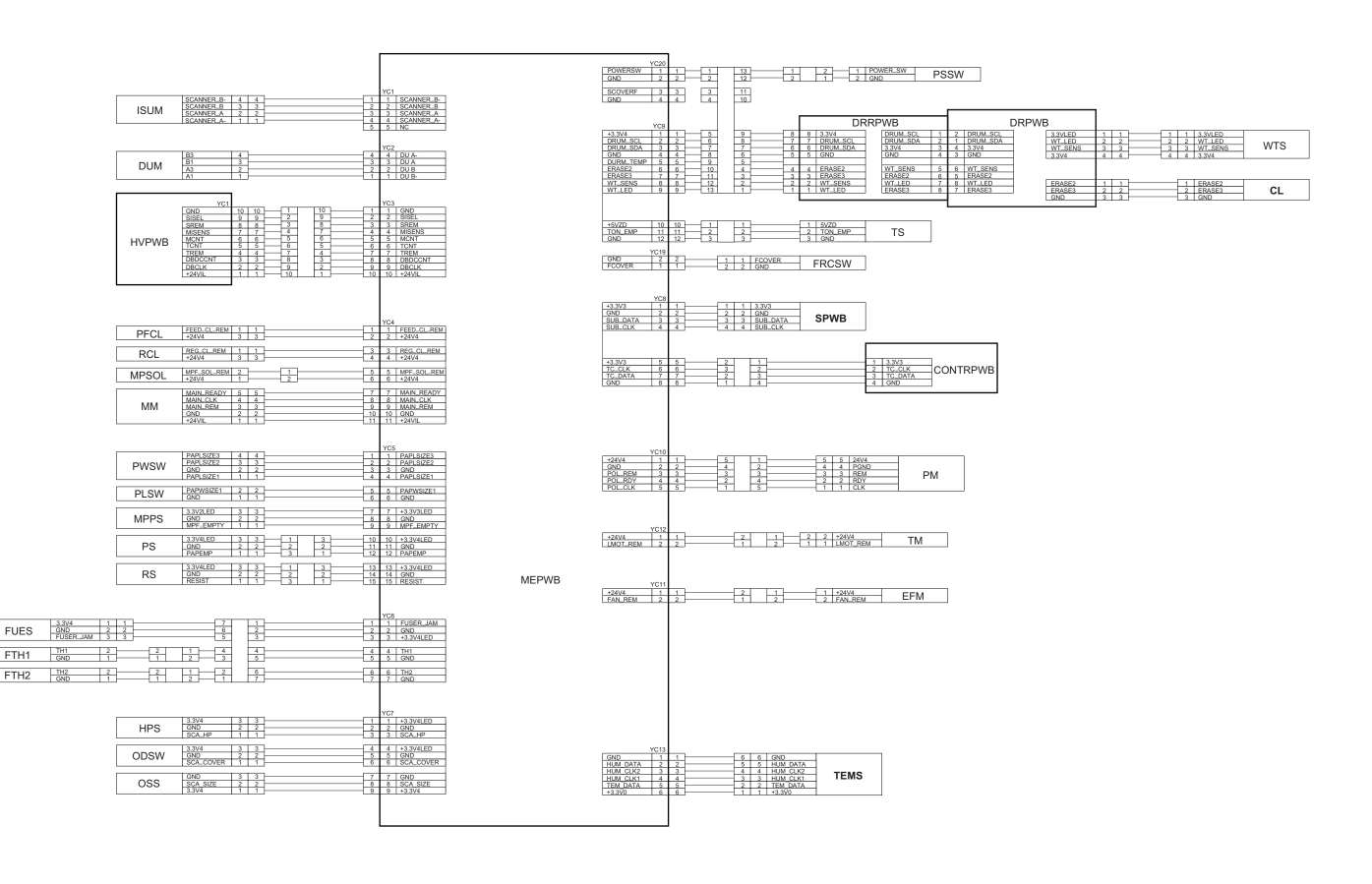
2-3-14

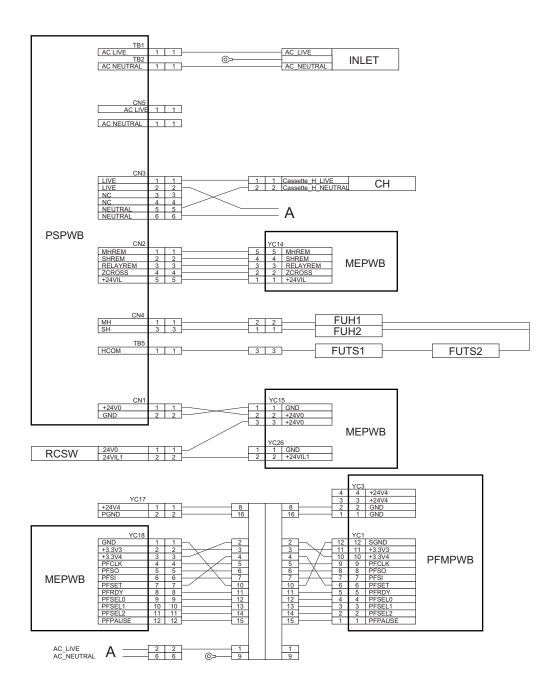
ications

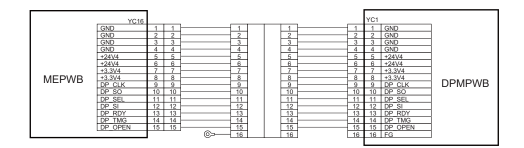
nm/375 mm mm/375 mm

m or less n or less or less

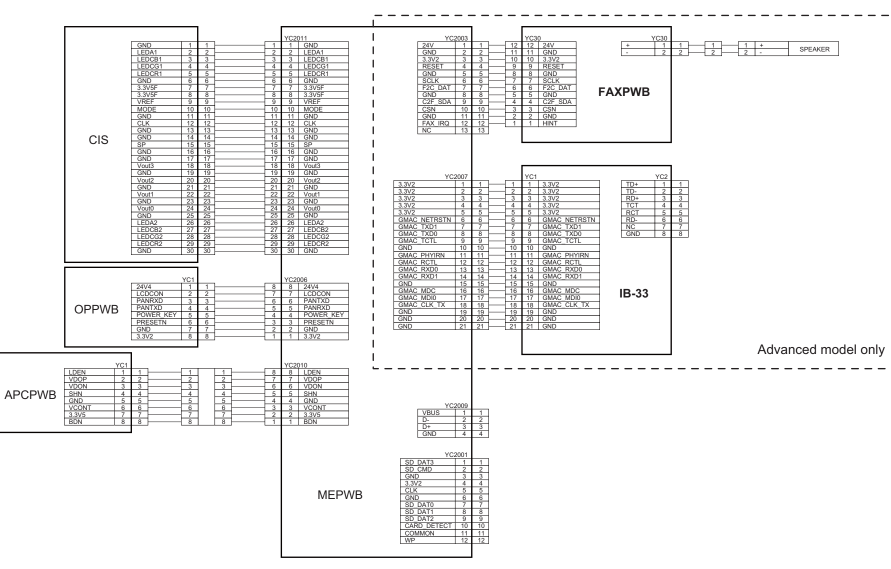
No.1

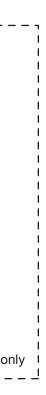






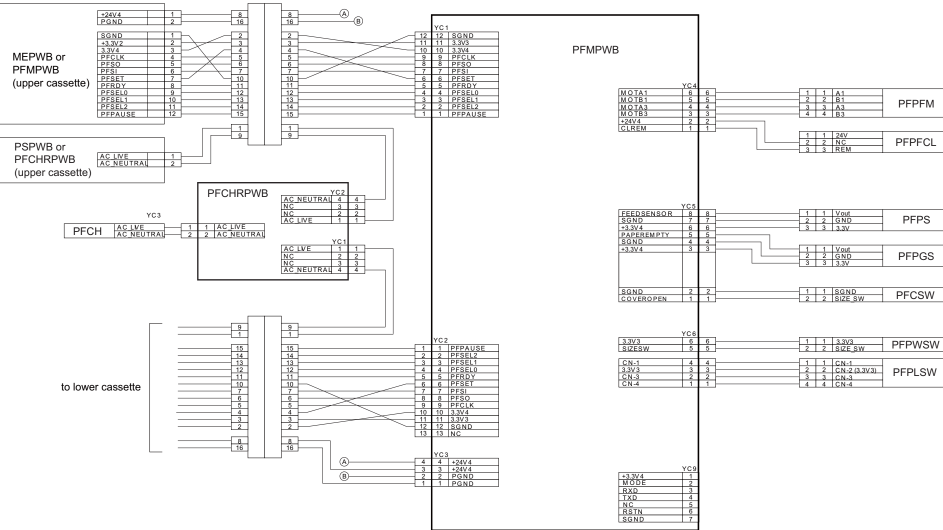
2NC/2NF/2NG/2NN/3P7/3P8/3P9-1





		_					
	YC1 GND 1 GND 2 GND 3 GND 4 24V4 5 24V4 6 3.3V4 7 3.3V4 8 DP_SEL 10 DP_SEL 11 DP_SI 12 DP_ROY 13 DP_TMG 14 DP_OPN 15 FG 16	1 2 3 4 5 6 7 8 9 9 10 11 11 12 13 14 15 18	$\begin{array}{c c} 1\\ 2\\ 3\\ 4\\ 4\\ 5\\ 6\\ 6\\ 7\\ 8\\ 8\\ 9\\ 10\\ 11\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 16\\ \end{array}$	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		YC16 1 I GND 2 2 GND 3 3 GND 4 4 GND 5 5 24V4 6 6 24V4 7 7 3.3V4 8 8 3.3V4 9 9 DP_CLK 10 10 DP_SEL 12 12 DP_SI 13 13 DP_RDY 14 14 DP_OPEN 15 DP_OPEN	MEPWB
	YC3 3.3V4 1 GND 2 SET_SW 3	1 3 3 2 2 2 3 1 1	3.3V4 GND SET SW	DPOS			
	3.3V4 4 GND 5 FEED_SW 6	2 2	3.3V4 GND FEED_SW	DPOFS			
	FEED_SW 6 3.3V4 7 GND 8 REGIST_SW 9	7 3 8 2 9 1		3 3 3.3V4 2 2 GND 1 1 REGIST_SW	DPRS		
	3.3V4 10 GND 11 DP_OPEN_SW 12	10 3 3 11 2 2 12 1 1	3.3V4 GND DP_OPEN_SW	DPOCS			
	3.3V4 13 GND 14 HP_SW 15	13 3 3 14 2 2 15 1 1	GND	DPSBS			
	3.3V4 16 GND 17 TIMING_SW 18	16 3 3 17 2 2	3.3V4	DPTS			
DPMPWB							
	YC5 FEED_MOT_A 14 FEED_MOT_B 13 FEED_MOT_/A 12 FEED_MOT_/B 11	12 3 3	FEED MOT B	DPOFM			
	CONV_MOT_A 10 CONV_MOT_B 9 CONV_MOT_/A 8 CONV_MOT_/B 7	8 3 3	CONV MOT B	DPOCM			
	JNC_MOT_A 6 JNC_MOT_B 5 JNC_MOT_/A 4 JNC_MOT_/B 3	4 3 3	INC MOT R	DPSBM			
	24VIL_DP 2 CL_REM 1		CL_REM NC 24VIL_DP	DPRCL			
	YC4						
	3.3V4 1 GND 2 LS_SW 3	2 2 2	3.3V4 GND LS_SW	OPOLSW			
	WIDE3 4 WIDE2 5 GND 6 WIDE1 7	5 <u>3</u> 3 6 2 2	WIDE3 WIDE2 GND WIDE1	POWSW			
	YC2 24V4 1 NC 2 24VIL_DP 3	2	24V4 [DPRCSW			
	YC7 3.3V2 1 MODE 2 RXD 3 TXD 4 NC 5 RSTN 6 GND 7	1 2 3 4 5 6 7					
	YC6 24VIL_DP 1 FAN_REM 2	1 2					

2NC/2NF/2NG/2NN/3P7/3P8/3P9-2



PFPFM	
PFPFCL	

_	PFPS	
	PFPGS	
-	PFCSW	
_	PFPWSW	

DP-480 (Document processor) Installation Guide

INSTALLATION GUIDE

GUIDE D'INSTALLATION

GUÍA DE INSTALACION

INSTALLATIONSANLEITUNG

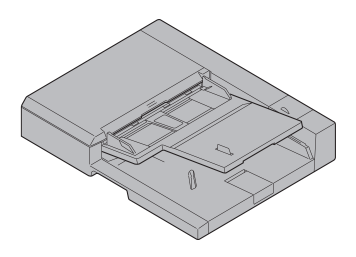
GUIDA ALL'INSTALLAZIONE

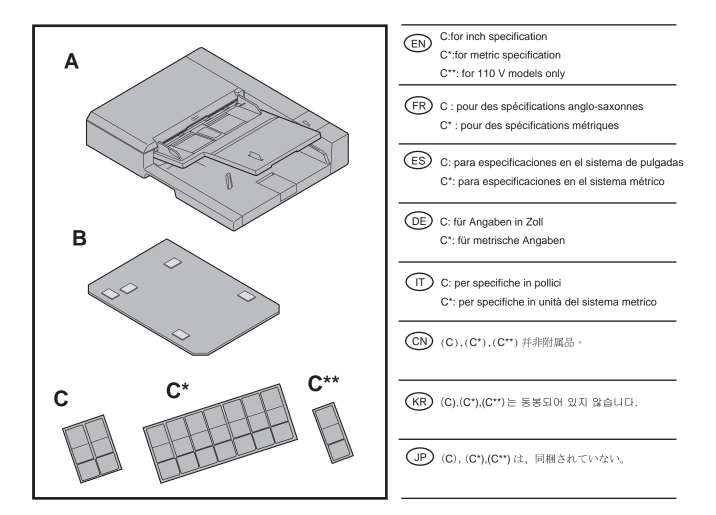
安装手册

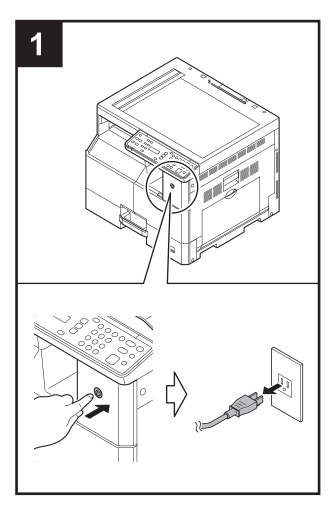
설치안내서

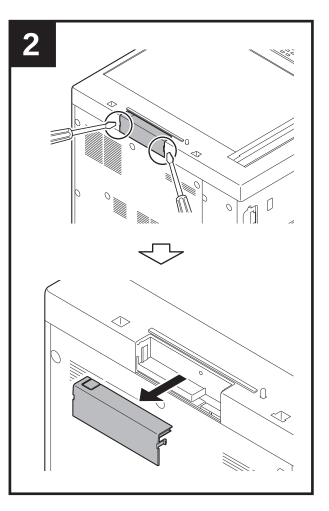
設置手順書

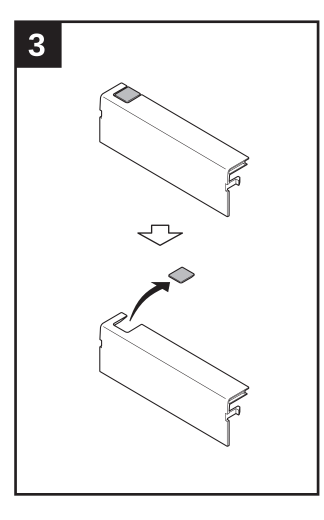


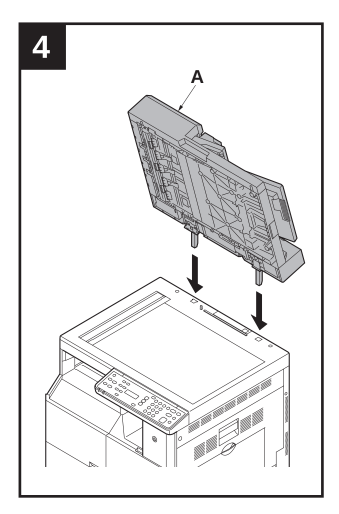


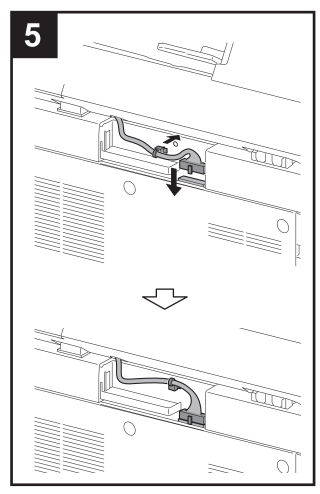


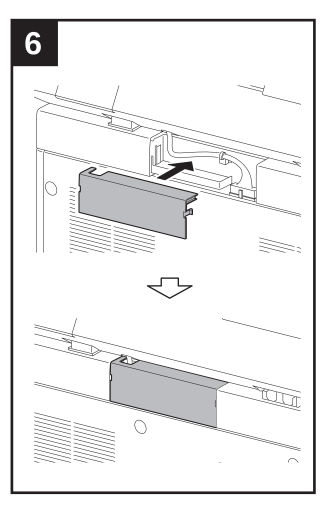


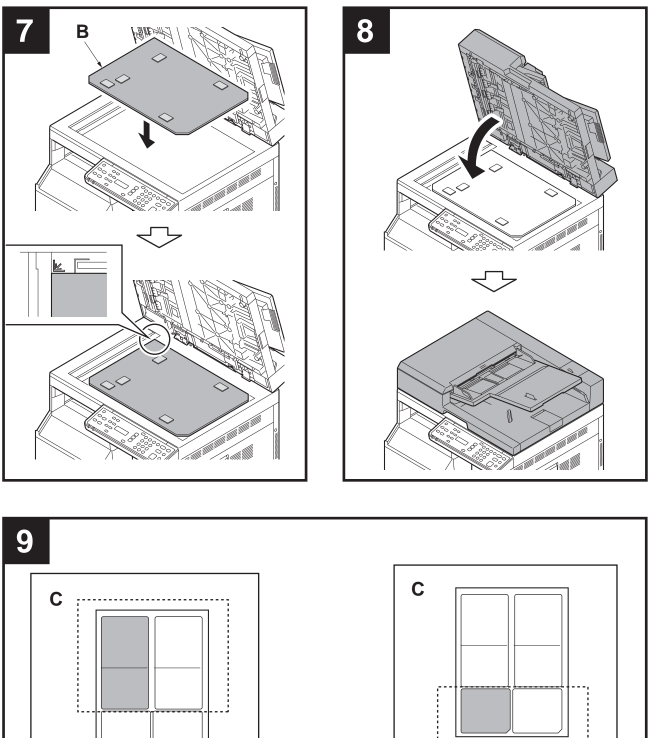


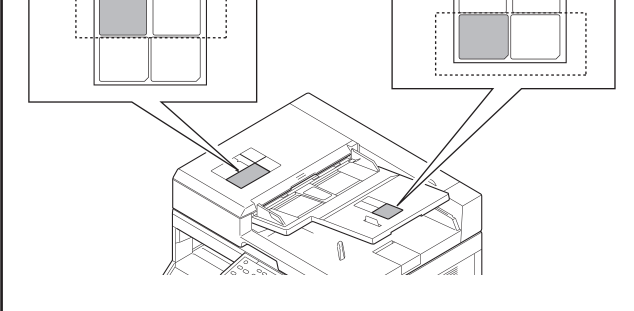


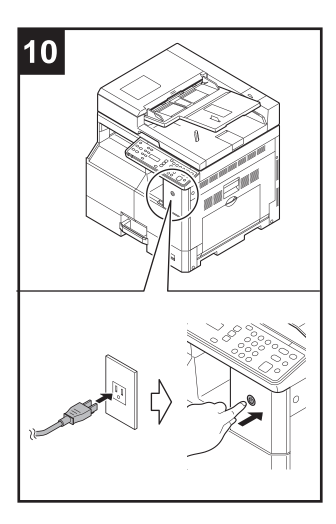


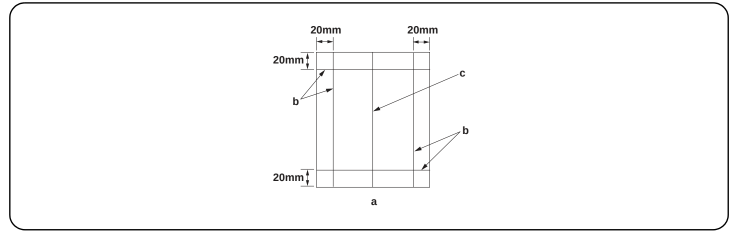












[Operation check]

dap

- 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.
- 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

Check images of the DP after checking and adjusting images of the MFP. For details, see the service manual.

[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.

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. Vérifier les images du DP après avoir contrôlé et réglé les images du MFP. Pour plus de détails, se reporter au manuel d'entretien.

[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.
- 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.

[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.
- 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.

[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。
- 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。
- 对 MFP 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。

[작동확인]

- 1. 기계 작동 확인을 위해서 , A3 용지 선단에서 20mm 떨어진 곳에 4 개의 선 (b) 과 센터에 1 개의 선 (c) 이 그려진 원고 (a) 를 준비 .
- 2. 콘센트에 MFP 전원플러그를 꽂고 메인 전원 스위치를 ON 으로 합니다 .
- 3. DP 상에 원고 (a) 를 준비하고 테스트 카피를 확인하여 작동 상태와 카피 샘플를 확인합니다 .
- 4. 원고 (a) 와 카피 샘플을 비교하여 차이가 기준치를 벗어나는 경우 , 차이 (틈) 의 형태에 따라 다음을 조정합니다 .

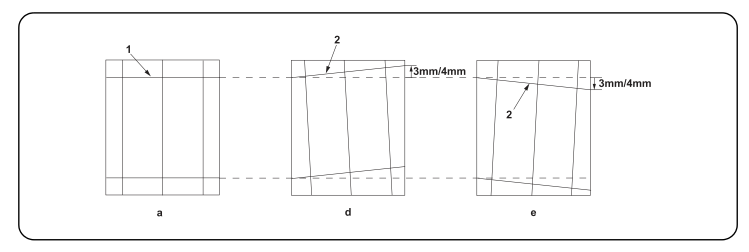
MFP 본체의 화상확인 및 조정을 하고나서 DP 본체의 화상확인을 할 것 . 상세는 서비스 매뉴얼을 참조할 것 .

[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 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 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. 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の画像確認及び調整を行ってからDP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。

^{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. <u>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.</u>

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 7. <Reference value> Simplex copying: within ±3.0 mm; Duplex copying: within ±4.0 mm For checking the magnification, see page10. <Reference value> Within ±1.5% For checking the leading edge timing, see page 12. <Reference value> Within ±2.0 mm <Reference value> Simplex copying: within ±2.0 mm; Duplex copying: within ±3.0 mm For checking the center line, see page 14. When using the original for adjustment, automatic adjustment of magnification, leading edge timing and center line can be performed at a time. For the automatic adjustment using the original for adjustment, see page 16. Veillez à effectuer le réglage en procédant dans l'ordre suivant. Sinon, il sera impossible d'obtenir un réglage correct. <Valeur de référence>Copie recto seul: ±3,0 mm max.; copie recto verso: ±4,0 mm max. Pour vérifier l'angle du bord avant, reportez-vous à la page 7. Pour vérifier l'agrandissement, reportez-vous à la page 10. <Valeur de référence>±1,5% max. Pour vérifier la synchronisation du bord avant, reportez-vous à la page 12. < Valeur de référence>±2,0 mm max. Pour vérifier la ligne médiane, reportez-vous à la page 14. <Valeur de référence>Copie recto seul: ±2,0 mm max.; Copie recto verso: ±3,0 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. Pour le réglage automatique en utilisant l'original pour effectuer le réglage, reportez-vous à la page 16. Asegúrese de ajustar en el siguiente orden. De lo contrario, el ajuste no puede hacerse correctamente. <Valor de referencia>Copia simple: dentro de ±3,0 mm; Copia duplex: dentro de ±4,0 mm Para verificar el ángulo del borde superior, vea la página 7. Para verificar el cambio de tamaño, vea la página 10. <Valor de referencia>Dentro de ±1,5 % Para verificar la sincronización del borde superior, vea la página 12.<Valor de referencia>Dentro de ±2,0 mm Para verificar la línea central, vea la página 14. <Valor de referencia>Copia simple: dentro de ±2,0 mm;Copia duplex: dentro de ±3,0 mm Cuando utilice el original para el ajuste, puede hacerse un ajuste automático del cambio de tamaño, sincronización del borde superior y línea central al mismo tiempo. Para el ajuste automático utilizando el original para el ajuste, vea la página 16. Die Einstellung in der folgenden Reihenfolge durchführen. Anderenfalls kann die Einstellung nicht korrekt durchgeführt werden. Angaben zur Prüfung des Winkels der Vorderkante auf Seite 7. <Bezugswert>Simplexkopie: innerhalb ±3,0 mm; Duplexkopie: innerhalb ±4,0 mm Angaben zur Prüfung der Vergrößerung auf Seite 10. <Bezugswert> Innerhalb ±1,5 % Angaben zur Prüfung des Vorderkanten-Timings auf Seite 12. <Bezugswert> Innerhalb ±2,0 mm Angaben zur Prüfung der Mittellinie auf Seite 14. <Bezugswert> Simplexkopie: innerhalb ±2,0 mm; Duplexkopie: innerhalb ±3,0 mm Bei Verwendung des Originals für die Einstellung können die automatischen Einstellungen für Vergrößerung, Vorderkanten-Timing und Mittellinie gleichzeitig durchgeführt werden. Angaben zur automatischen Einstellung mithilfe des Originals auf Seite 16. 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 7. <Valore di riferimento>Copia simplex: entro ±3,0 mm; Copia duplex: entro ±4,0 mm Per controllare l'ingrandimento, vedere pagina 10. <Valore di riferimento>Entro ±1.5% Per controllare la sincronizzazione del bordo principale, vedere pagina 12. «Valore di riferimento» Entro ±2,0 mm <Valore di riferimento>Copia simplex: entro ±2,0 mm; Copia duplex: entro ±3,0 mm Per controllare la linea centrale, vedere pagina 14. Quando si utilizza l'originale per la regolazione, la regolazione automatica dell'ingrandimento, della sincronizzazione del bordo principale e della linea centrale possono essere eseguiti contemporaneamente. Per la regolazione automatica eseguita con l'originale, vedere pagina 16. 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。 ·确认前端倾斜度 第7页 <标准值> 单面:±3.0mm 以内,双面:±4.0mm 以内 ±1.5%以内 ·确认等倍值 第10页 <标准值> ·确认前端定时调整 <标准值> <标准值> 第12页 ±2.0mm 以内 ·确认中心线 第14页 单面: ±2.0mm 以内, 双面: ±3.0mm 以内 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16页 반드시 하기의 순서로 조정을 할 것 . 순서대로 조정을 하지 않는 경우 바른 조정을 할 수 없습니다 . •선단경사확인 7 페이지 <기준치 >단면:±3.0mm 이내 , 양면:±4.0mm 이내 ·등배도 확인 10 페이지 <기준치> ±1.5% 이내 •선단 타이밍 확인 12 페이지 <기준치 > ±2.0mm 이내 14 페이지 <기준치 > 단면:±2.0mm 이내 , 양면:±3.0mm 이내 •센터 라인확인 조정용 원고를 사용하면 등배도 조정 , 선단타이밍 조정 , 센터 라인조정의 자동조정이 한번에 수행됩니다. ·조정용원고를 사용한 자동조정은 16 페이지 참조 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 7ページ <基準値>片面:±3.0mm以内、両面:±4.0mm以内 10ページ <基準値> ±1.5% 以内 ·等倍度確認 12ページ <基準値> ±2.0mm 以内 ・先端タイミング確認 ・センターライン確認 14 ページ <基準値>片面:±2.0mm以内、両面:±3.0mm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 16 ページ



[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 there is the gap, 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. S'il existe un écart, le régler selon la procédure suivante.

<Valeur de référence> Pour la copie recto-seul : 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 queda una separación, ajústela siguiendo el siguiente 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. Falls ein Abstand zu sehen ist, justieren Sie diesen durch die folgende Vorgehensweise.

<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 vi è uno scostamento, regolarlo attenendosi alla seguente 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]

1. 确认原稿(a)上的线(1)和复印样本上的线(2)的左右偏移值。如有偏移,请按下面的步骤来调整。

<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]

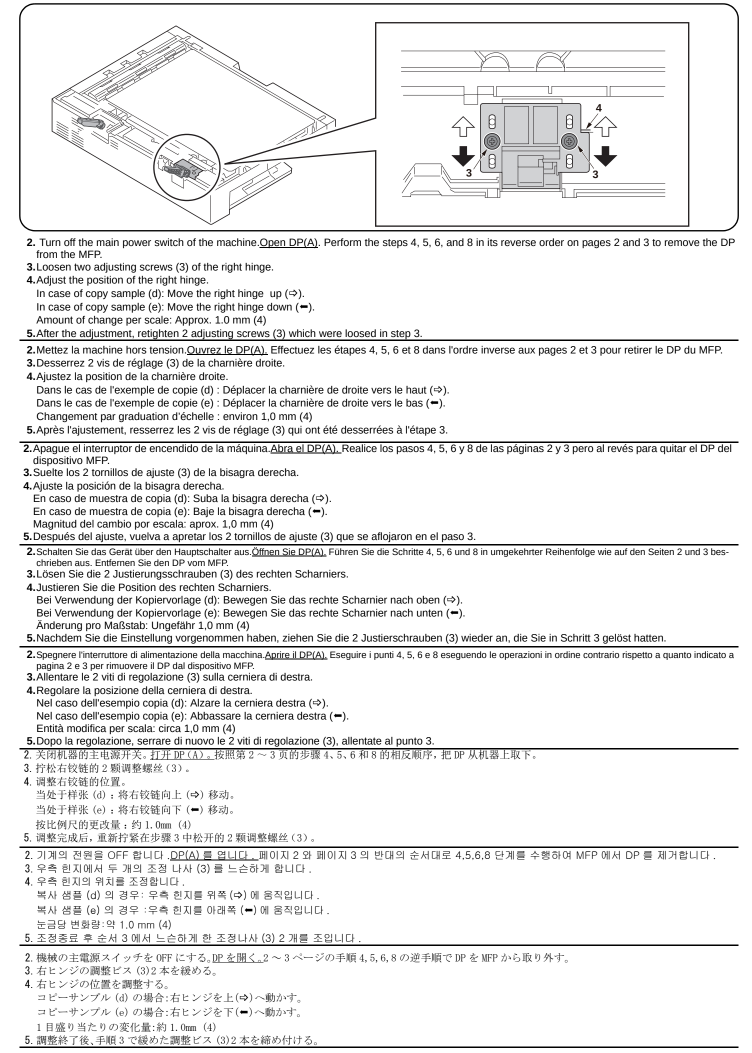
1. 원고 (a) 의 선 (1) 과 샘플 카피의 선 (2) 의 좌우 차이를 확인합니다 . 차이가 있는 경우 , 다음 과정을 통하여 차이를 조정합니다 . <기준치 > 단면의 경우 선 (2) 의 좌우차이 : ±3.0mm 이내 양면의 경우 선 (2) 의 좌우차이 : ±4.0mm 이내

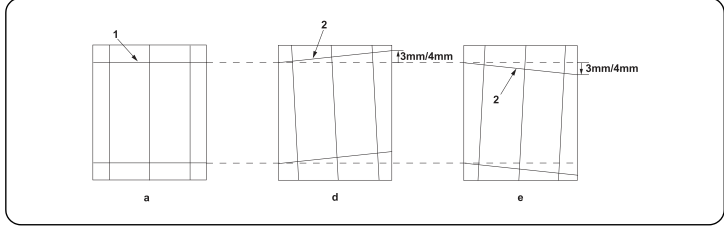
[先端斜め確認]

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。ずれがある場合、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





6.Perform the steps 4, 5, 6, 7 and 8 on pages 2 and 3 to reinstall the DP on the MFP.

7. Turn on the main power switch of the machine. Perform a test copy.

8. Repeat the steps above until the gap of line (2) of copy example shows the following reference values.

<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.

6. Effectuez les étapes 4, 5, 6, 7 et 8 aux pages 2 et 3 pour réinstaller le DP sur le MFP.

7. Mettez la machine sous tension. Effectuer une copie de test.

8. Répéter les étapes ci-dessus jusqu'à ce que l'écart de la ligne (2) de l'exemple de copie indique les valeurs de référence suivantes.

<Valeur de référence>Pour la copie recto-seul : 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.

6. Realice los pasos 4, 5, 6, 7 y 8 de las páginas 2 y 3 para reinstalar el DP en el dispositivo MFP.

7. Encienda el interruptor de encendido de la máquina. Haga una copia de prueba.

8. Repita los pasos anteriores hasta que la separación de la línea (2) del ejemplo de copia presente los siguientes valores de referencia.

<<</td><

6. Führen Sie auf den Seiten 2 und 3 die Schritte 4, 5, 6, 7 und 8 aus, um den DP wieder am MFP zu installieren.

7. Schalten Sie das Gerät über den Hauptschalter ein. Eine Testkopie erstellen.

8. Die obigen Schritte wiederholen, bis der Abstand der Linie (2) des Kopierbeispiels die folgenden Bezugswerte aufweist.

<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.

6. Eseguire i punti 4, 5, 6, 7 e 8 a pagina 2 e 3 per reinstallare il DP sul sistema MFP.

7. Accendere l'interruttore di alimentazione della macchina. Eseguire una copia di prova.

8. Ripetere le operazioni sopra descritte fino a quando lo scostamento della linea (2) dell'esempio di copia riporterà i valori di riferimento seguenti.

<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.

6. 按照第2~3页的步骤4~8,把DP再次装回机器。

7. 打开机器的主电源开关。进行测试复印。

8. 重复上述步骤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>单面时,线(2)的左右偏移值:±3.0mm以内

双面时,线(2)的左右偏移值:±4.0mm以内

6. 페이지 2~3 의 4 단계에서 8 단계를 실행하여 MFP 에 DP 를 재설치합니다 .

7. 기계의 전원을 ON 합니다 . 테스트 카피를 합니다 .

8. 샘플 카피 선 (2) 차이가 기준치내가 될 때까지 조정을 반복합니다.

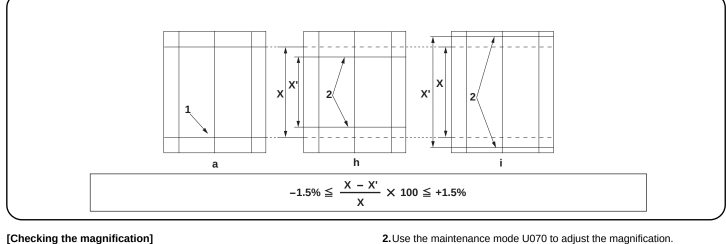
< 기준치 > 단면의 경우 선 (2) 의 좌우차이 : ±3.0mm 이내 양면의 경우 선 (2) 의 좌우차이 : ±4.0mm 이내

6.2~3ページの手順4~8の手順でDPを再度取り付ける。

7. 機械の主電源スイッチを ON にする。テストコピーを行う。

8. コピーサンプルの線(2)のずれが基準値内になるまで、調整を繰り返す。

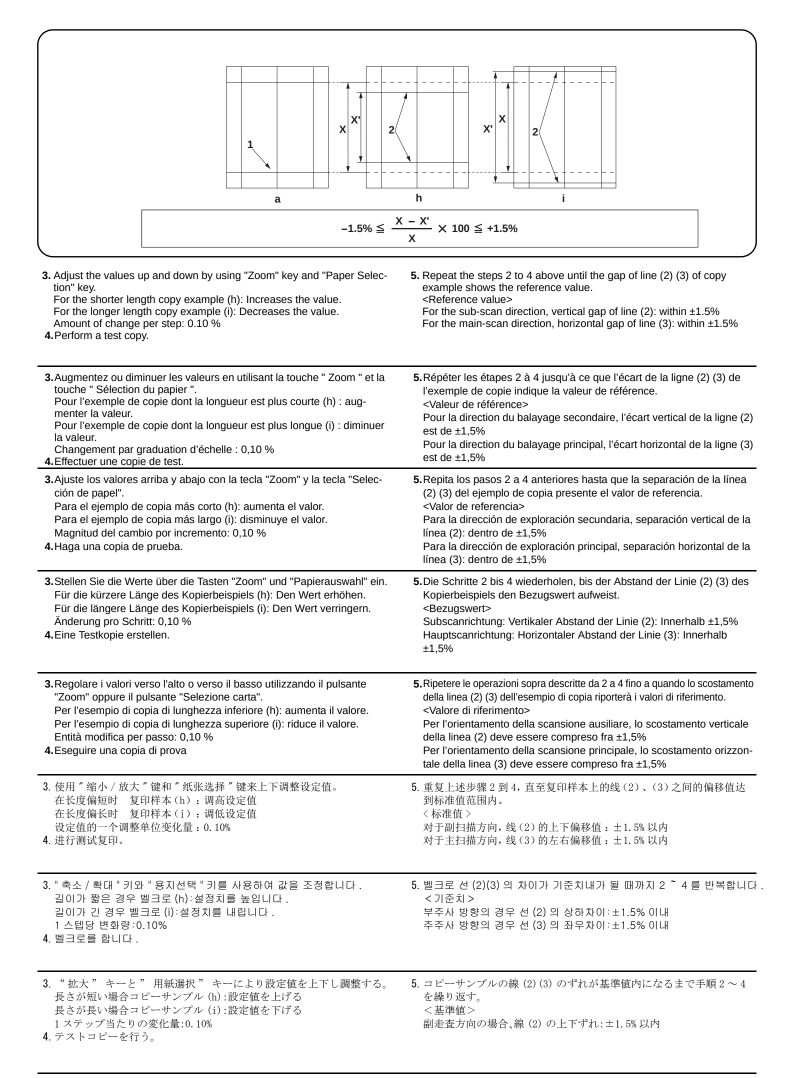
- <基準値>片面の場合、線(2)の左右ずれ:±3.0mm以内
 - 両面の場合、線 (2) の左右ずれ:±4.0mm 以内



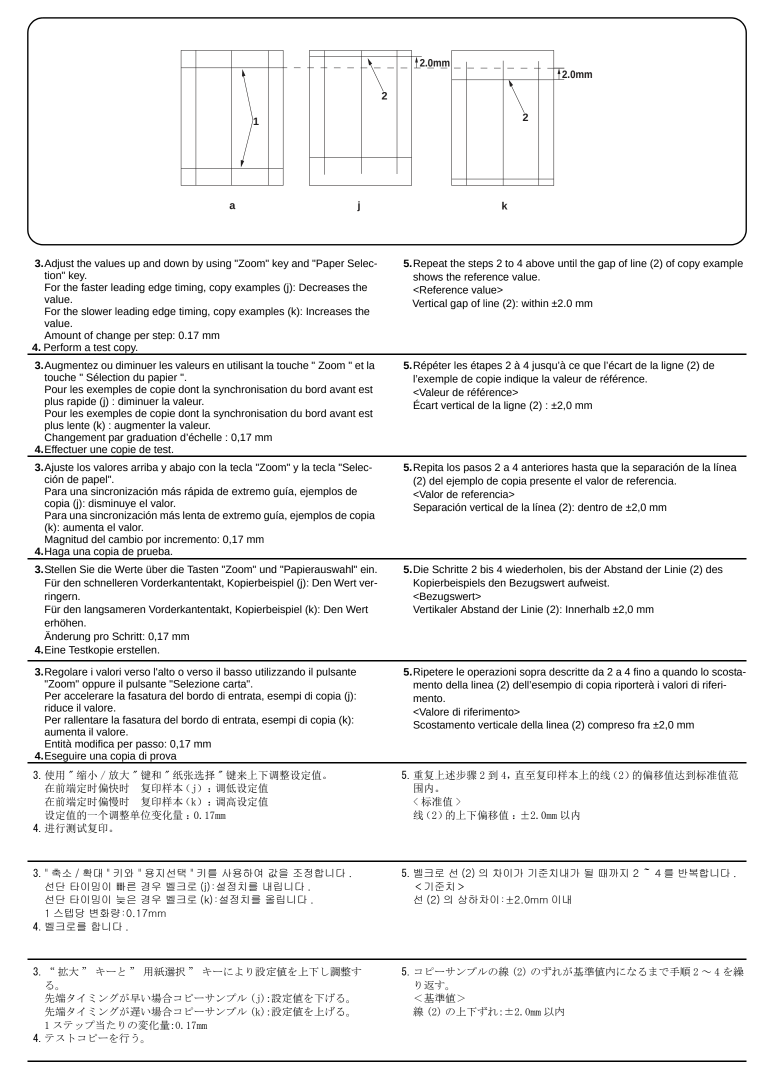
1. Check the gap between line (1) of original (a) and line (2) (3) of copy X Zoom(F): Adjusts the scanner sub-scan magnification (surface) example. If there is the gap, adjust the gap according to the following X Zoom(B): Adjusts the scanner sub-scan magnification (rear side) procedure. <Reference value> For the sub-scan direction, vertical gap of line (2): within ±1.5% For the main-scan direction, horizontal gap of line (3): within ±1.5% [Vérification de l'agrandissement] Pour la direction du balayage principal, l'écart horizontal de la ligne (3) est 1. Vérifier l'écart entre la ligne (1) de l'original (a) et la ligne (2) (3) de l'exemde ±1.5% ple de copie. S'il existe un écart, le régler selon la procédure suivante. Pour régler l'agrandissement, utilisez le mode entretien U070. X Zoom(F): Permet de régler l'agrandissement du balayage secondaire du scan-<Valeur de référence> Pour la direction du balayage secondaire, l'écart vertical de la ligne (2) est ner(surface) de ±1,5% X Zoom(B): Permet de régler l'agrandissement du balayage secondaire du scanner (arrière) [Verificación del cambio de tamaño] 2. Para ajustar la ampliación utilice el modo de mantenimiento U070. 1. Compruebe la separación entre la línea (1) del original (a) y la línea (2) X Zoom(F): ajusta el cambio de tamaño de la dirección de exploración (3) del ejemplo de copia. Si queda una separación, ajústela siguiendo secundaria del escáner(anverso). X Zoom(B): ajusta el cambio de tamaño de la dirección de exploración el siguiente procedimiento. <Valor de referencia> secundaria del escáner(reverso). Para la dirección de exploración secundaria, separación vertical de la línea (2): dentro de ±1,5% Para la dirección de exploración principal, separación horizontal de la línea (3): dentro de ±1,5% [Überprüfen der Vergrößerung] 2.Zum Einstellen der Vergrößerung den Wartungsmodus U070 1.Den Abstand zwischen der Linie (1) des Originals (a) und der Linie (2) verwenden. (3) des Kopierbeispiels prüfen. Falls ein Abstand zu sehen ist, justieren X Zoom(F): Zur Einstellung der Subscan-Vergrößerung(Oberfläche) Sie diesen durch die folgende Vorgehensweise. X Zoom(B): Zur Einstellung der Subscan-Vergrößerung (Rückseite) <Bezugswert> Subscanrichtung: Vertikaler Abstand der Linie (2): Innerhalb ±1,5% Hauptscanrichtung: Horizontaler Abstand der Linie (3): Innerhalb ±1,5% [Controllo dell'ingrandimento] Per l'orientamento della scansione principale, lo scostamento orizzontale 1. Verificare lo scostamento fra la linea (1) dell'originale (a) e la linea (2) (3) della linea (3) deve essere compreso fra ±1,5% dell'esempio di copia. Se vi è uno scostamento, regolarlo attenendosi alla 2. Usare la modalità di manutenzione U070 per regolare l'ingrandimento. seguente procedura. X Zoom(F): Regola l'ingrandimento della scansione ausiliare dello scanner <Valore di riferimento> (superficie) Per l'orientamento della scansione ausiliare, lo scostamento verticale della X Zoom(B): Regola l'ingrandimento della scansione ausiliare dello scanlinea (2) deve essere compreso fra ±1,5% ner(lato posteriore) [确认等倍值] 2. 使用维修模式 U070 调整等倍值。 1. 确认原稿(a)上的线(1)和复印样本上的线(2)、(3)之间的偏移值。 X Zoom(F):读取副扫描等倍度的调整(正面) 如有偏移,请按下面的步骤来调整。 X Zoom(B):读取副扫描等倍度的调整(反面) <标准值> 对于副扫描方向,线(2)的上下偏移值:±1.5%以内 对于主扫描方向,线(3)的左右偏移值:±1.5%以内 2. 메인터넌스 모드 U070 을 세트하고 조정을 합니다. 등배도확인] 1. 원고 (a) 선 (1) 과 벨크로의 선 (2)(3) 의 차이를 확인합니다. X Zoom(F): 스캔 부주사등배도의 조정 (표면) 차이가 있는 경우, 다음 과정을 통하여 차이를 조정합니다. X Zoom(B): 스캔 부주사등배도의 조정 (뒷면) <기준치> 부주사 방향의 경우 선 (2)의 상하차이:±1.5% 이내 주주사 방향의 경우 선 (3)의 좌우차이:±1.5% 이내 [等倍度確認] 2. メンテナンスモード U070 をセットし、調整を行う。

1. 原稿 (a) の線 (1) とコピーサンプルの線 (2) (3) のずれを確認する。 ずれがあるの場合、次の手順で調整を行う。 <基準値> 副走査方向の場合、線(2)の上下ずれ:±1.5%以内

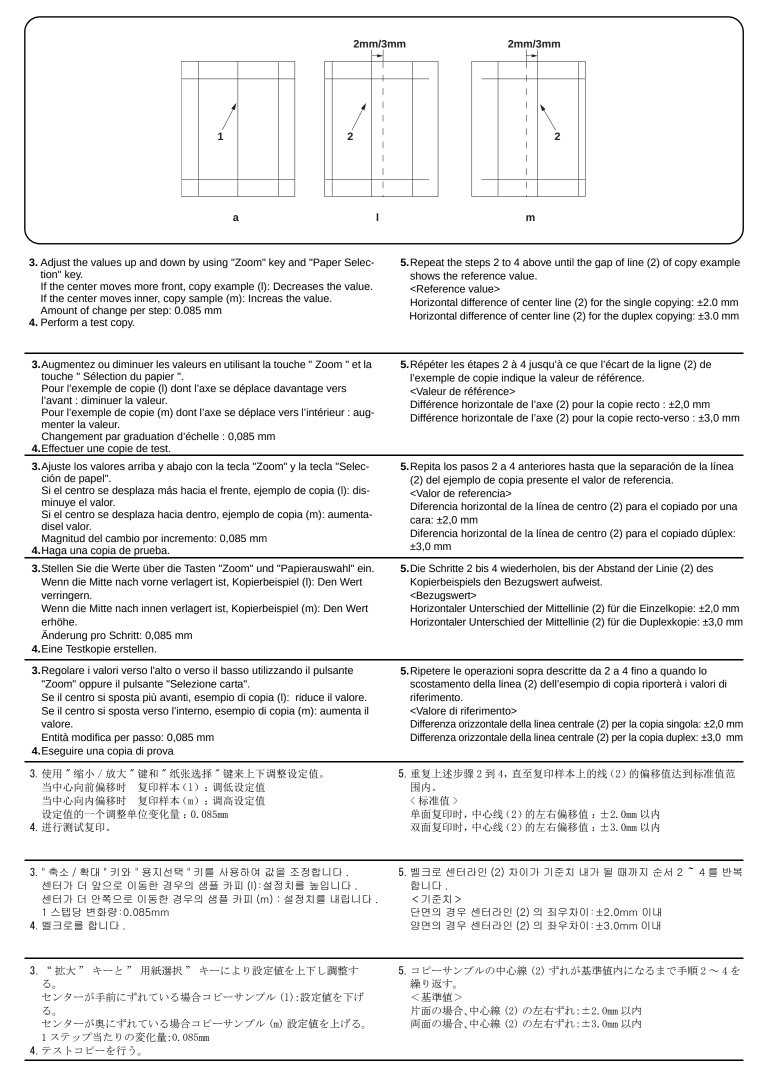
- X Zoom(F):読み取り副走査等倍度の調整(表面)
- X Zoom(B): 読み取り副走査等倍度の調整(裏面)



	k
[Checking the leading edge timing] 1. Check the gap between line (1) on original (a) and line (2) of copy example.If there is the gap, adjust the gap according to the following procedure. <reference value=""> Vertical gap of line (2): within ±2.0 mm</reference>	2. Use the maintenance mode U071 to adjust the timing. Front Head: Adjusts the leading edge timing (surface) Back Head: Adjusts the leading edge timing (rear side)
 [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. S'il existe un écart, le régler selon la procédure suivante. <valeur de="" référence=""></valeur> Écart vertical de la ligne (2) : ±2,0 mm 	2. Pour régler la synchronisation, utilisez le mode entretien U071. Front Head: Permet de régler la synchronisation du bord de tête (surface) Back Head: Permet de régler la synchronisation du bord de tête (arrière)
 [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 queda una separación, ajústela siguiendo el siguiente procedimiento. <valor de="" referencia=""></valor> Separación vertical de la línea (2): dentro de ±2,0 mm [Überprüfen des Vorderkanten-Timings] 1. Den Abstand zwischen der Linie (1) des Originals (a) und der Linie (2) des Kopierbeispiels prüfen. Falls ein Abstand zu sehen ist, justieren Sie diesen durch die folgende Vorgehensweise. 	 2. Para ajustar la sincronización utilice el modo de mantenimiento U071. Front Head: Ajusta la sincronización del borde superior (anverso). Back Head: Ajusta la sincronización del borde superior (reverso). 2. Zum Einstellen des Timing den Wartungsmodus U071 verwenden. Front Head: Zur Einstellung des Vorderkanten-Timing (Oberfläche) Back Head: Zur Einstellung des Vorderkanten-Timing (Rückseite)
<bezugswert> Vertikaler Abstand der Linie (2): Innerhalb ±2,0 mm [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 vi è uno scostamento, regolarlo attenendosi alla seguente procedura.</bezugswert>	 Usare la modalità di manutenzione U071 per regolare la sincronizzazione. Front Head: Regola la sincronizzazione del bordo principale (superficie) Back Head: Regola la sincronizzazione del bordo principale (lato posteri- ore)
<pre><valore di="" riferimento=""> Scostamento verticale della linea (2) compreso fra ±2,0 mm [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。如有偏 移,请按下面的步骤来调整。 < 标准值 ></valore></pre>	ore) 2. 使用维修模式 U071 调整定时。 Front Head:调整前端对位(正面) Back Head:调整前端对位(反面)
[선단 타이밍확인] 1. 원고 (a) 선 (1) 과 벨크로 선 (2) 의 차이를 확인합니다 . 차이가 있는 경 우 , 다음 과정을 통하여 차이를 조정합니다 . <기준치 > 선 (2) 의 상하차이 : ±2.0mm 이내	2. 메인터넌스 모드 U071 을 세트하고 조정을 합니다 . Front Head :선단 타이밍 (표면) 을 조정합니다 . Back Head :선단 타이밍 (뒷면) 을 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。ずれがある場合、次の手順で調整を行う。 <基準値> 線 (2) の上下ずれ:±2.0mm 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 Back Head: 先端タイミング(裏面)を調整する



2m	1m/3mm 2mm/3mm
a	I m
[Checking the center line] 1. Check the gap between center line (1) on original (a) and center line (2) of copy example. If there is the gap, 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>	m
 [Vérification de la ligne médiane] 1. Vérifier l'écart entre l'axe (1) de l'original (a) et l'axe (2) de l'exemple d copie. S'il existe un écart, 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 	Back: Permet de régler l'axe (arrière)
 [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 queda una separación, ajústela siguiendo el siguiente procedimiento. <valor de="" referencia=""></valor> Diferencia horizontal de la línea de centro (2) para el copiado por una cara: ±2,0 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).
 [Überprüfen der Mittellinie] 1. Den Abstand zwischen der Mittellinie (1) des Originals (a) und der Mittellinie (2) des Kopierbeispiels prüfen. Falls ein Abstand zu sehen ist, justieren Sie diesen durch die folgende Vorgehensweise. <bezugswert></bezugswert> Horizontaler Unterschied der Mittellinie (2) für die Einzelkopie: ±2,0 mm Horizontaler Unterschied der Mittellinie (2) für die Duplexkopie: ±3,0 mm 	Back: Zur Einstellung der Mittellinie (Rückseite)
 [Controllo della linea centrale] 1. Verificare lo scostamento fra la linea centrale (1) sull'originale (a) e la line centrale (2) dell'esempio di copia. Se vi è uno scostamento, regolarlo atte nendosi alla seguente procedura. <valore di="" riferimento=""></valore> Differenza orizzontale della linea centrale (2) per la copia singola: ±2,0 m Differenza orizzontale della linea centrale (2) per la copia duplex: ±3,0 m 	e- Back: Regola la linea centrale (lato posteriore)
[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。如有偏 移,请按下面的步骤来调整。 <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
[센터 라인 확인] 1. 원고 (a) 센터라인 (1) 과 벨크로 센터라인 (2) 의 차이를 확인합니다 . 차이가 있는 경우 , 다음 과정을 통하여 차이를 조정합니다 . <기준치 > 단면의 경우 센터라인 (2) 의 좌우차이 : ±2.0mm 이내 양면의 경우 센터라인 (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
 【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。ずれがある場合、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:±2.0mm以内両面の場合、中心線(2)の左右ずれ:±3.0mm以内 	 2. 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



R R	74±1mm
 [Automatic adjustment using the original for adjustment] 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, select [DP] and press the Start key to run 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.
 [Réglage automatique en utilisant l'original pour effectuer le réglage] 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. Passez en mode maintenance U411, sélectionnez [DP] et appuyez sur la touche Départ pour lancer le réglage. 	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.
 [Ajuste automático utilizando el original para el ajuste] 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. Configure el modo de mantenimiento U411, seleccione [DP] y pulse la tecla Inicio para ejecutar el ajuste. 	 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.
 [Automatische Einstellung mithilfe des Originals] 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 setzen. 2.Aktivieren Sie den U-Parameter U411. Wählen Sie [DP] und drücken Sie die Start-Taste, um die Justierung zu starten. 	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.
 [Regolazione automatica eseguita con l'originale] 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. Accedere al modo manutenzione U411, selezionare [DP], quindi premere il tasto Avvio per avviare la regolazione. 	 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.
[通过调整用原稿进行自动调整] 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. 进入维修保养模式 U411,选择 [DP] 后,再按开始键来实施调整。	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。
[조정용 원고를 이용한 자동조정] 1. DP 자동 조정 원고를 F, R 을 위로 향하게 하고 F, R 이라고 표시된 곳 에서 부터 원고를 셋팅합니다. 2. 메인터넌스 모드 U411 을 설정하고 [DP] 를 선택한 후 시작 키를 눌러 조정을 실행합니다.	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
 [調整用原稿による自動調整] 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 へ セットする。 2. メンテナンスモード U411 をセットし、[DP] を選択しスタートキーを 押し、自動調整を行う。 	3. 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。

PF-480 (300-sheet Paper feeder) Installation Guide

INSTALLATION GUIDE

GUIDE D'INSTALLATION

GUÍA DE INSTALACION

INSTALLATIONSANLEITUNG

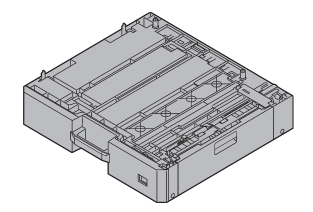
GUIDA ALL'INSTALLAZIONE

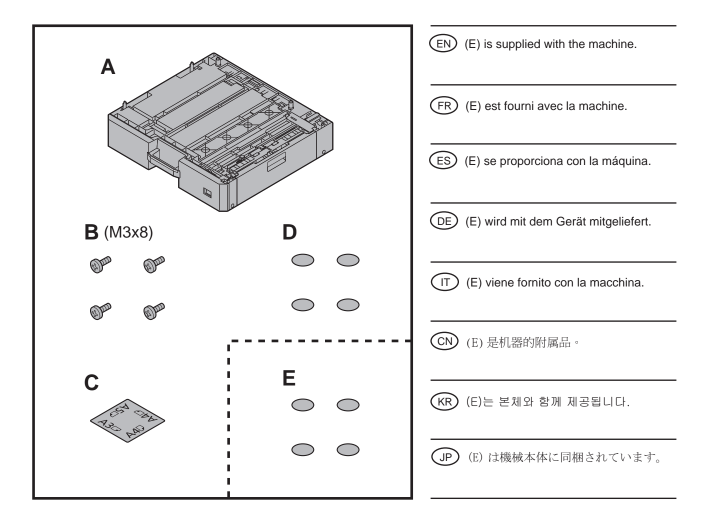
安装手册

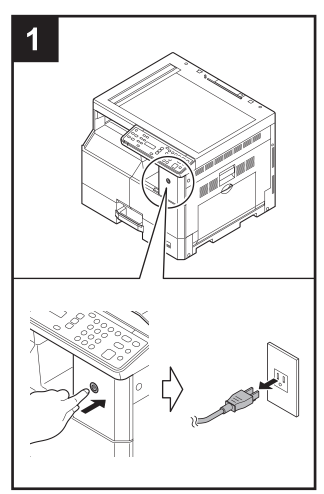
설치안내서

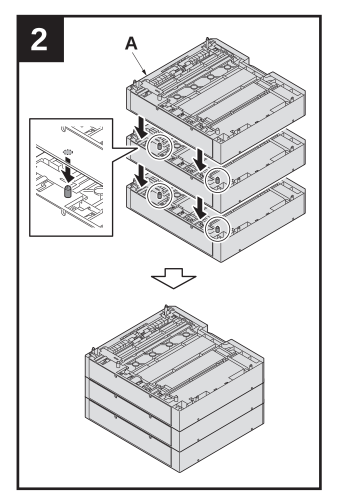
設置手順書

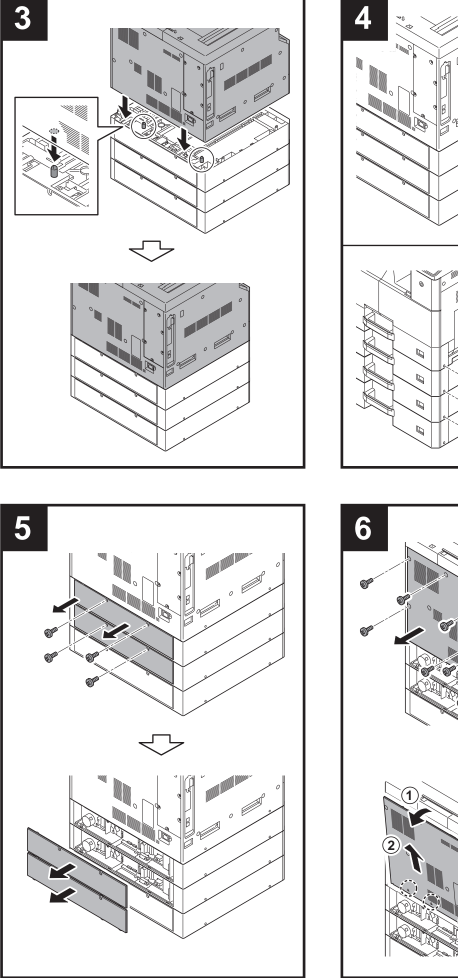


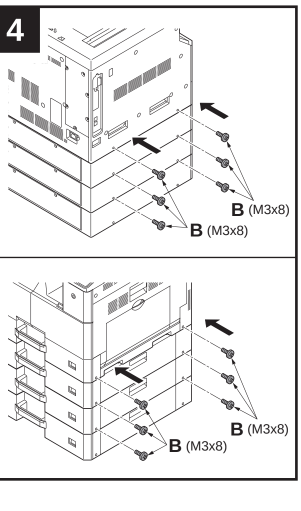


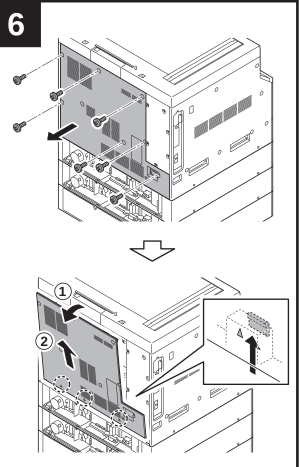


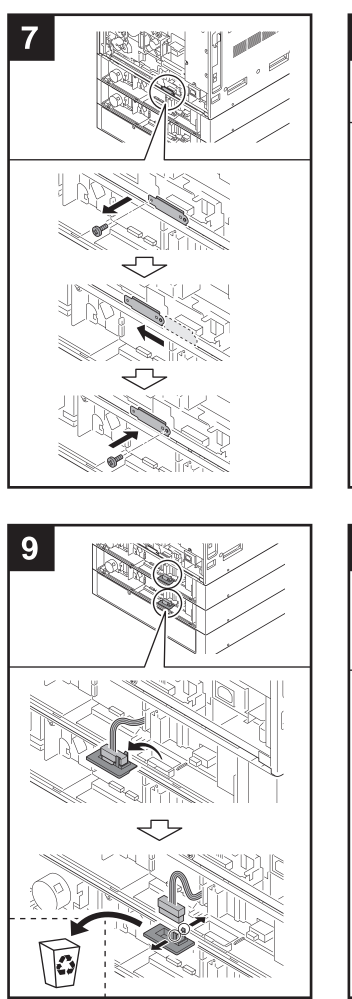


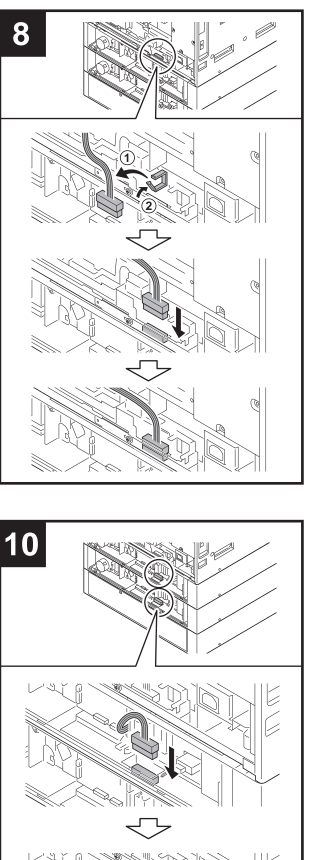




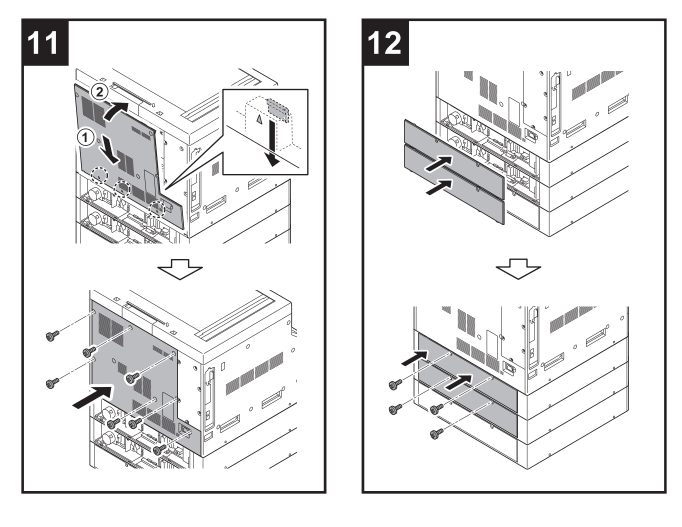


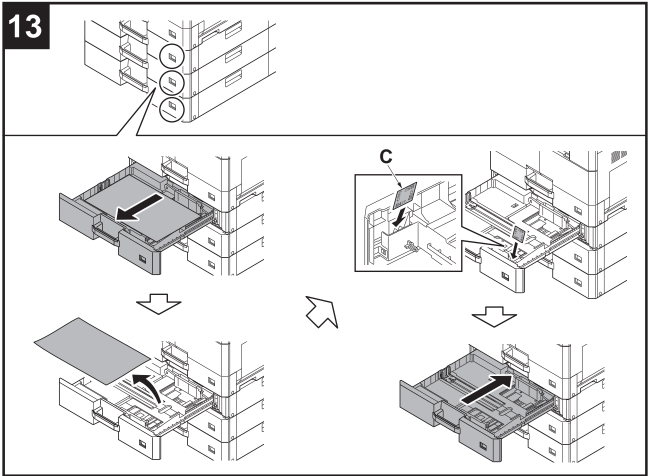


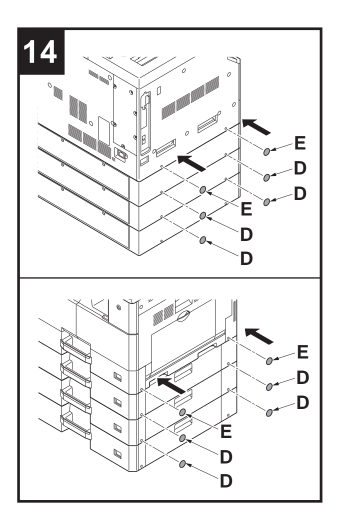


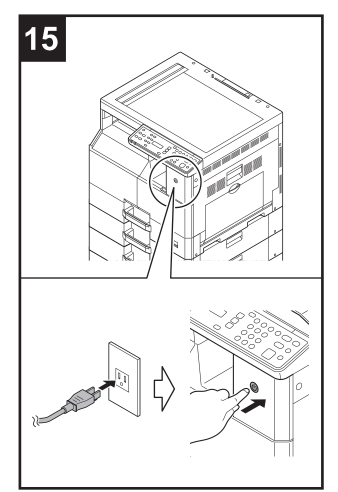


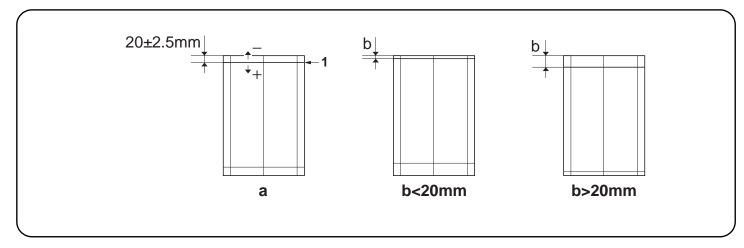
Y











Adjusting the leading edge timing

The reference value for the leading edge timing is 20 ±2.5 mm at position (1) in the sample image (a). If the timing is outside this range, perform the following adjustment.

1.Set maintenance mode U034, select [LSU Out Top] and [Cas2], [Cas3] or [Cas4].

Adjust the values.

b<20mm : Increase the setting value. b>20mm : 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 pour la synchronisation du bord de tête est de 20 ±2,5 mm à la position (1) sur l'image d'exemple (a). Si la synchronisation est hors de cette plage, procéder au réglage suivant.

1. Passer au mode maintenance U034, sélectionner [LSU Out Top] et [Cas2], [Cas3] ou [Cas4].

2. Régler les valeurs.

b<20mm : Augmentez la valeur de réglage. b>20mm : 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 para la sincronización del borde anterior es 20 ±2,5 mm en la posición (1) en la imagen de muestra (a). Si la sincronización estuviera fuera de este rango, haga el siguiente ajuste.

1.Entre al modo mantenimiento U034, seleccione [LSU Out Top] y [Cas2], [Cas3] o [Cas4].

2. Ajuste los valores.

b<20mm : Aumente el valor de configuración. b>20mm : Reduzca el valor de configuración.

3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen des Vorderkanten-Timing

Der Bezugswert des Vorderkantenabstands beträgt 20 ±2,5 mm an Position (1) des Beispieldokuments (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 [Cas2], [Cas3] oder [Cas4].
- 2. Die Werte einstellen.
- b<20mm : Den Einstellwert erhöhen. b>20mm : 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 superiore è pari a 20 ±2,5 mm sulla posizione (1) nell'immagine di esempio (a). Se la sincronizzazione è all'infuori di questa gamma, effettuare la regolazione seguente.

- 1. Impostare la modalità di manutenzione U034, selezionare [LSU Out Top] e [Cas2], [Cas3] o [Ca4].
- 2. Regolare i valori.

b<20mm : Aumentare il valore dell'impostazione. b>20mm 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图像样张(a)的(1)位置为20±2.5mm。超出该范围时,须进行以下调节。

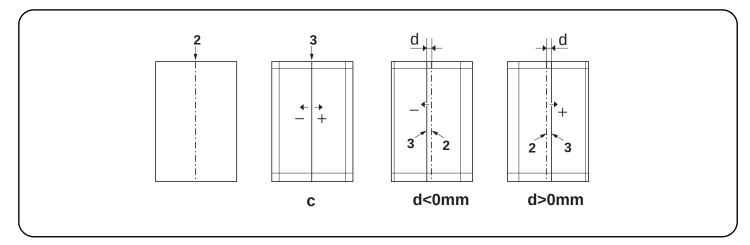
- 1. 设置维护模式 U034, 选择 [LSU Out Top]、[Cas2]、[Cas3] 或 [Cas4]。
- 2. 调整设定值。
- b<20mm:调高设定值。 b>20mm :调低设定值。
- 3. 按 Start 键, 以确定设定值。

선단 타이밍 조정

- 선단 타이밍은 샘플화상 (a) 의 (1) 위치에서 기준치는 20±2.5mm. 여기에서 벗어나는 것은 이하의 조정을 합니다 .
- 1. 메인터넌스 모드 U034 을 세트하고 [LSU Out Top], [Cas2], [Cas3] 또는 [Cas4] 을 선택합니다 .
- 2. 설정치를 조정합니다 .
- b<20mm :설정치를 높입니다 . b>20mm :설정치를 내립니다 .
- 3. 시작키를 누르고 설정치를 확인합니다 .

先端タイミング調整

- 先端タイミングは、サンプルイメージ(a)の(1)の位置で基準値は20±2.5mm。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]、[Cas2]、[Cas3] または [Cas4] を選択する。
- 設定値を調整する。
- b<20mm :設定値を上げる。 b>20mm :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(2) is ±2.0 mm or less at position (3) in the sample image (c). If the center line position is outside this range, perform the following adjustment.

1.Set maintenance mode U034, select [LSU Out Left] and [Cas2], [Cas3] or [Cas4].

2. Adjust the values.

d<0mm : Increase the setting value. d>0mm : 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 (2) est de ±2,0 mm ou moins à la position (3) sur l'image d'exemple (c). 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 [Cas2], [Cas3] ou [Cas4].

2. Régler les valeurs.

d<0mm : Augmentez la valeur de réglage. d>0mm : 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 para la línea central (2) es ±2,0 mm o menos en la posición (3) en la imagen de muestra (c). 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 [Cas2], [Cas3] o [Cas4].

- 2. Ajuste los valores.
 - d<0mm : Aumente el valor de configuración. d>0mm : Reduzca el valor de configuración.
- 3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen der Mittenlinie

Der Bezugswert der Mittellinie (2) beträgt ±2,0 mm oder weniger an Position (3) des Beispieldokuments (c). Falls die Mittenlinie außerhalb dieses Bereichs liegt, ist folgende Einstellung vorzunehmen.

- 1. Schalten Sie in den Wartungsmodus U034, wählen Sie [LSU Out Left] und [Cas2], [Cas3] oder [Cas4].
- 2. Die Werte einstellen.
- d<0mm : Den Einstellwert erhöhen. d>0mm : Den Einstellwert verringern.
- 3.Den Einstellwert durch Drücken der Start-Taste bestätigen.

Regolazione della linea centrale

Il valore di riferimento per la linea centrale (2) è pari a ±2,0 mm o inferiore sulla posizione (3) nell'immagine di esempio (c). 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 [Cas2], [Cas3] o [Cas4].
- 2.Regolare i valori.

d<0mm : Aumentare il valore dell'impostazione. d>0mm : Diminuire il valore dell'impostazione.

3. Premere il tasto di Start per confermare il valore dell'impostazione.

中心线调节

中心线的基准值在图像样张(c)的(3),基准值是纸张中线位置(2)两端 ±2.0mm 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]、[Cas2]、[Cas3] 或 [Cas4]。
- 2. 调整设定值。
- d<0mm:调高设定值。 d>0mm :调低设定值。
- 3. 按 Start 键, 以确定设定值。

센터라인 조정

센터라인 (2) 은 샘플화상 (c) 의 (3) 위치에서 기준치는 ±2.0mm 이내 . 여기에서 벗어나는 것은 이하의 조정을 합니다 .

- 1. 메인터넌스 모드 U034 을 세트하고 [LSU Out Left], [Cas2], [Cas3] 또는 [Cas4] 을 선택합니다 .
- 2. 설정치를 조정합니다 .
- d<0mm:설정치를 높입니다 . d>0mm :설정치를 내립니다 .
- 3. 시작키를 누르고 설정치를 확인합니다 .

センターライン調整

センターラインは、サンプルイメージ (c)の(3)の位置で、基準値は紙のセンター(2)から±2.0mm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]、[Cas2], [Cas3]または [Cas4]を選択する。

- 2. 設定値を調整する。
- d<0mm :設定値を上げる。d>0mm :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。

DU-480 (duplex unit) Installation Guide

INSTALLATION GUIDE

GUIDE D'INSTALLATION

GUÍA DE INSTALACION

INSTALLATIONSANLEITUNG

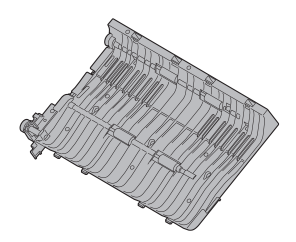
GUIDA ALL'INSTALLAZIONE

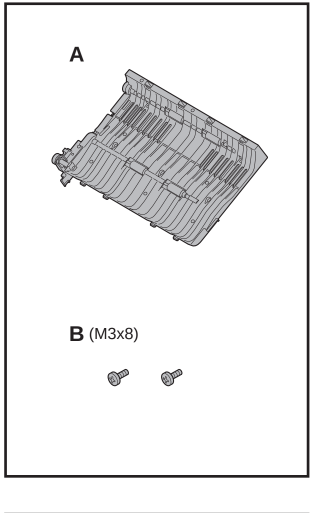
安装手册

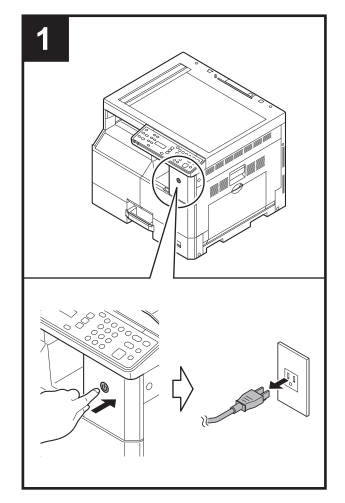
설치안내서

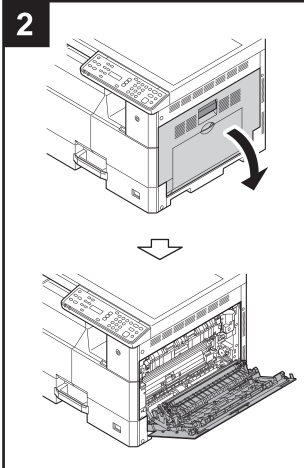
設置手順書

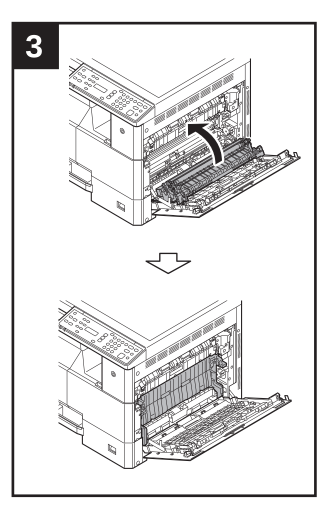


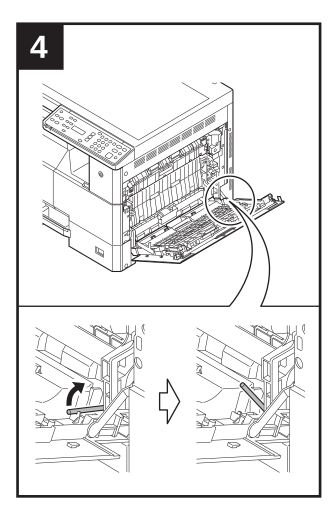


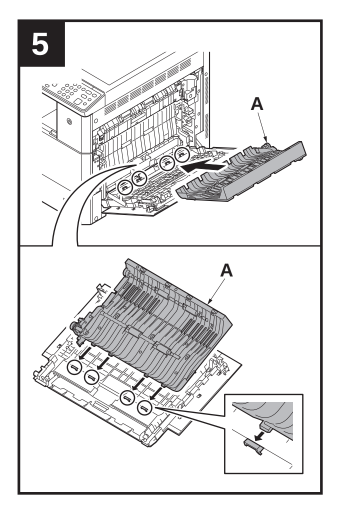


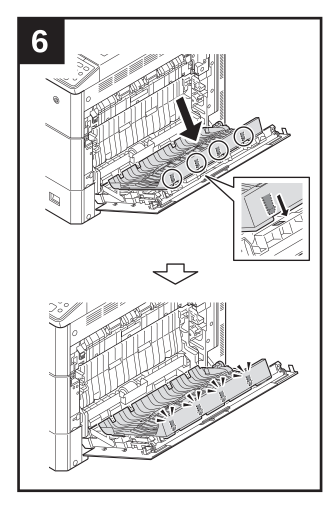


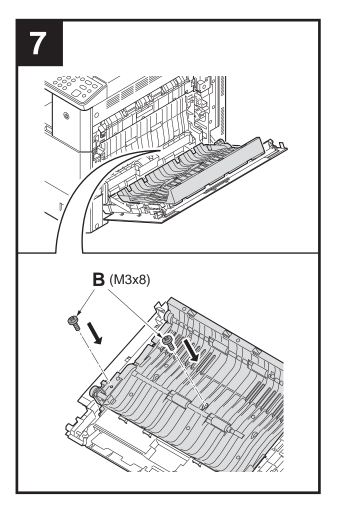


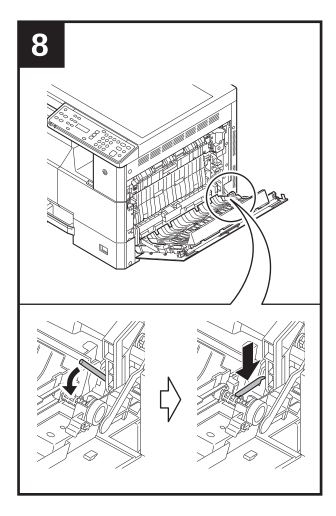


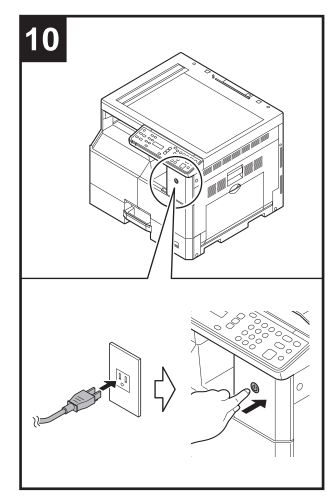


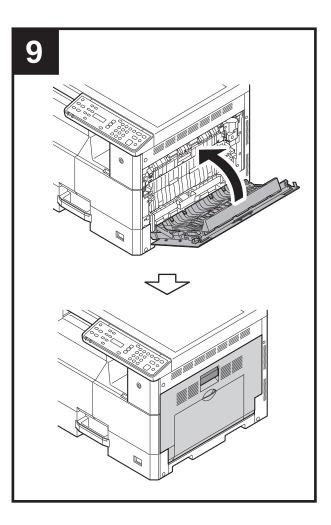












EN

Set the maintenance mode U211 [Set EH connection], and set [Duplex Unit].

(FR)

Passez en mode maintenance U211 [Set EH connection] (Paramétrer connexion EH) et paramétrer [Duplex Unit].

ES

Configure el modo de mantenimiento U211 [Set EH connection] (Configurar ajuste de EH) y configure [Duplex Unit].

DE

Aktivieren Sie den U-Parameter U211

[Set EH connection] und [Duplex Unit].

T

Accedere al modo manutenzione U211

[Set EH connection], e selezionare [Duplex Unit].

CN

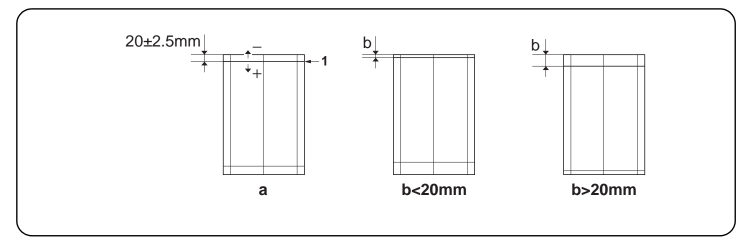
进入维修保养模式U211,在[Set EH connection]

中执行 [Duplex Unit]。

메인터넌스 모드 U211 [EH 연결 설정]을 설정하고 [Duplex Unit]를 설정합니다.

(JP)

メンテナンスモードに入り、U211[エンハンス 接続設定]にて、[Duplex Unit]を設定する。



Adjusting the leading edge timing

The reference value for the leading edge timing is 20 ±2.5 mm at position (1) in the sample image (a). If the timing is outside this range, perform the following adjustment.

- 1.Set maintenance mode U034, select [LSU Out Top] and [Duplex].
- Adjust the values.
- b<20mm : Increase the setting value. b>20mm : 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 pour la synchronisation du bord de tête est de 20 ±2,5 mm à la position (1) sur l'image d'exemple (a). Si la synchronisation est hors de cette plage, procéder au réglage suivant.

1. Passer en mode maintenance U034, sélectionner [LSU Out Top] et [Duplex].

2. Régler les valeurs.

b<20mm : Augmentez la valeur de réglage. b>20mm : 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 para la sincronización del borde anterior es 20 ±2,5 mm en la posición (1) en la imagen de muestra (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 [Duplex].

2. Ajuste los valores.

b<20mm : Aumente el valor de configuración. b>20mm : Reduzca el valor de configuración.

3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen des Vorderkanten-Timing

Der Bezugswert des Vorderkantenabstands beträgt 20 ±2,5 mm an Position (1) des Beispieldokuments (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 [Duplex].

- 2. Die Werte einstellen.
- b<20mm : Den Einstellwert erhöhen. b>20mm : 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 superiore è pari a 20 ±2,5 mm sulla posizione (1) nell'immagine di esempio (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 [Duplex].
- 2. Regolare i valori.

b<20mm : Aumentare il valore dell'impostazione. b>20mm 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图像样张(a)的(1)位置为20±2.5mm。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 Top]、[Duplex]。
- 2. 调整设定值。
- b<20mm:调高设定值。 b>20mm :调低设定值。
- 3. 按 Start 键, 以确定设定值。

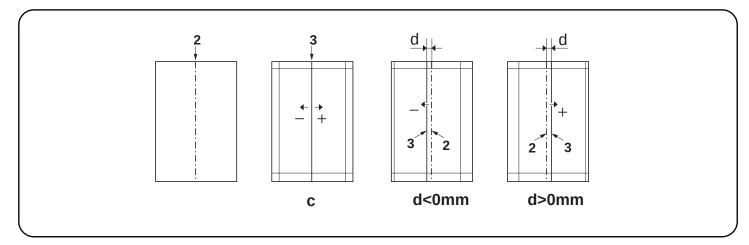
선단 타이밍 조정

선단 타이밍은 샘플화상 (a) 의 (1) 위치에서 기준치는 20±2.5mm. 여기에서 벗어나는 것은 이하의 조정을 합니다 .

- 1. 메인터넌스 모드 U034 를 세트하고 [LSU Out Top], [Duplex] 을 선택합니다 .
- 2. 설정치를 조정합니다 .
- b<20mm :설정치를 높입니다 . b>20mm :설정치를 내립니다 .
- 3. 시작키를 누르고 설정치를 확인합니다 .

先端タイミング調整

- 先端タイミングは、サンプルイメージ (a)の(1)の位置で基準値は20±2.5mm。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]、[Duplex] を選択する。
- 2. 設定値を調整する。
- b<20mm :設定値を上げる。 b>20mm :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(2) is ±3.0 mm or less at position (3) in the sample image (c). If the center line position is outside this range, perform the following adjustment.

- 1.Set maintenance mode U034, select [LSU Out Left] and [Duplex] .
- 2. Adjust the values.
- d<0mm : Increase the setting value. d>0mm : 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 (2) est de ±3,0 mm ou moins à la position (3) sur l'image d'exemple (c). 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 [Duplex] .

2. Régler les valeurs.

d<0mm : Augmentez la valeur de réglage. d>0mm : 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 para la línea central (2) es ±3,0 mm o menos en la posición (3) en la imagen de muestra (c). 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 [Duplex] .

- 2. Ajuste los valores.
 - d<0mm : Aumente el valor de configuración. d>0mm : Reduzca el valor de configuración.
- 3. Pulse la tecla de Start para confirmar el valor de configuración.

Einstellen der Mittenlinie

Der Bezugswert der Mittellinie (2) beträgt ±3,0 mm oder weniger an Position (3) des Beispieldokuments (c). Falls die Mittenlinie außerhalb dieses Bereichs liegt, ist folgende Einstellung vorzunehmen.

- 1. Schalten Sie in den Wartungsmodus U034, wählen Sie [LSU Out Left] und [Duplex] .
- 2. Die Werte einstellen.
- d<0mm : Den Einstellwert erhöhen. d>0mm : Den Einstellwert verringern.
- 3. Den Einstellwert durch Drücken der Start-Taste bestätigen.

Regolazione della linea centrale

Il valore di riferimento per la linea centrale (2) è pari a ±3,0 mm o inferiore sulla posizione (3) nell'immagine di esempio (c). 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 [Duplex] .

2.Regolare i valori.

d<0mm : Aumentare il valore dell'impostazione. d>0mm : Diminuire il valore dell'impostazione.

3. Premere il tasto di Start per confermare il valore dell'impostazione.

中心线调节

中心线的基准值在图像样张(c)的(3),基准值是纸张中线位置(2)两端 ±3.0mm 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]、[Duplex]。
- 2. 调整设定值。
- d<0mm:调高设定值。 d>0mm :调低设定值。
- 3. 按 Start 键, 以确定设定值。

센터라인 조정

센터라인 (2) 은 샘플화상 (c) 의 (3) 위치에서 기준치는 ±3.0mm 이내 . 여기에서 벗어나는 것은 이하의 조정을 합니다 .

- 1. 메인터넌스 모드 U034 를 세트하고 [LSU Out Left], [Duplex] 를 선택합니다.
- 2. 설정치를 조정합니다.
- d<0mm:설정치를 높입니다 . d>0mm :설정치를 내립니다 .
- 3. 시작키를 누르고 설정치를 확인합니다 .

センターライン調整

センターラインは、サンプルイメージ (c)の(3)の位置で、基準値は紙のセンター(2)から±3.0mm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]、[Duplex]を選択する。

- 2. 設定値を調整する。
- d<0mm :設定値を上げる。d>0mm :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。

IB-33 (Network interface kit) Installation Guide

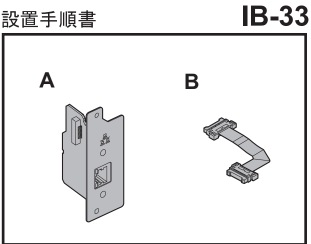
INSTALLATION GUIDE GUIDE D'INSTALLATION GUÍA DE INSTALACION INSTALLATIONSANLEITUNG

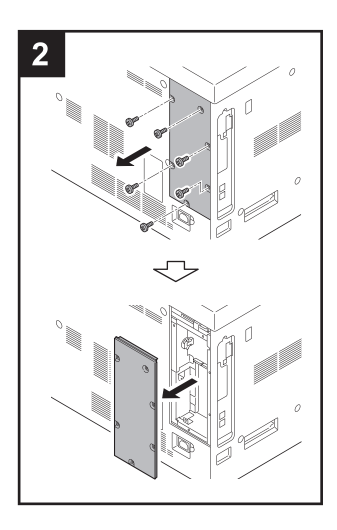
GUIDA ALL'INSTALLAZIONE

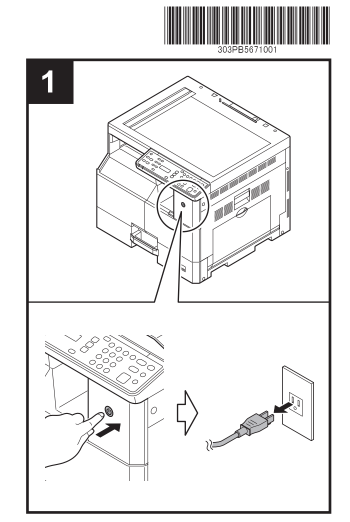
安装手册

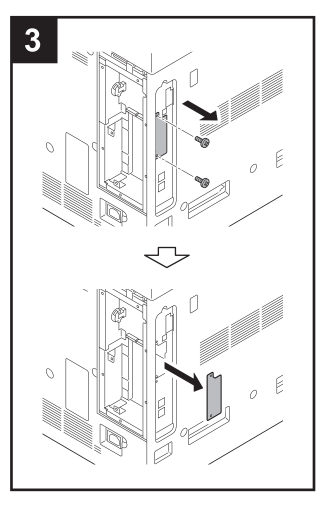
설치안내서

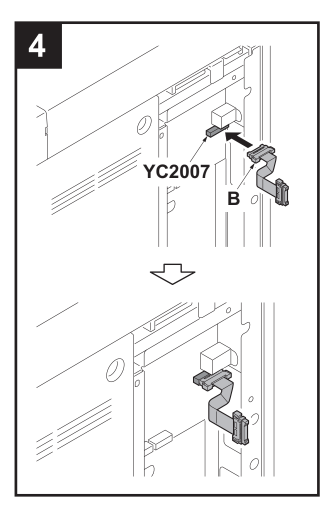
設置手順書

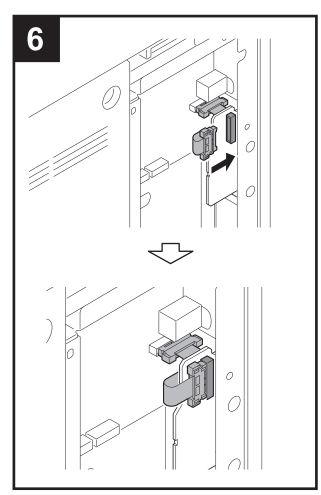


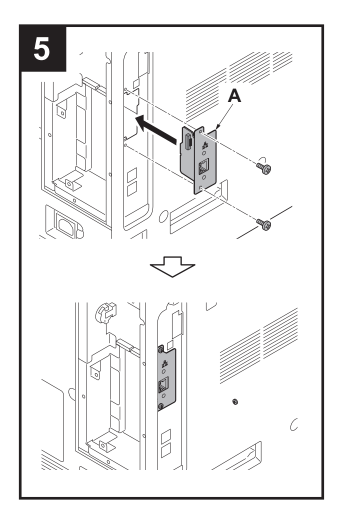


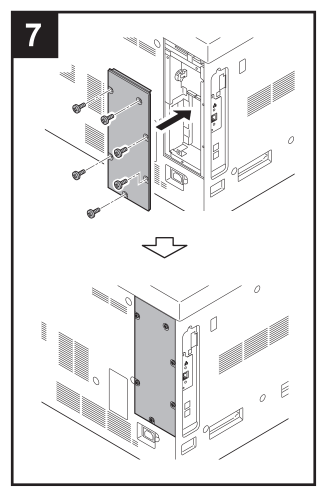












FAX System (X) Installation Guide

INSTALLATION GUIDE

GUIDE D'INSTALLATION

GUÍA DE INSTALACION

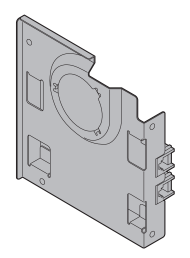
INSTALLATIONSANLEITUNG

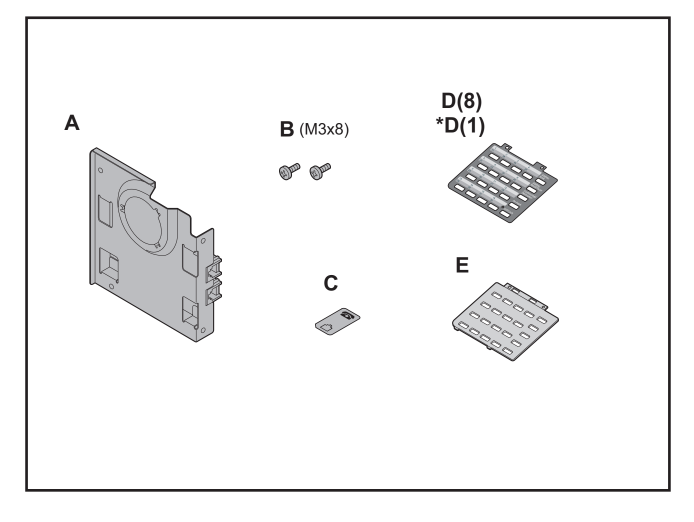
GUIDA ALL'INSTALLAZIONE

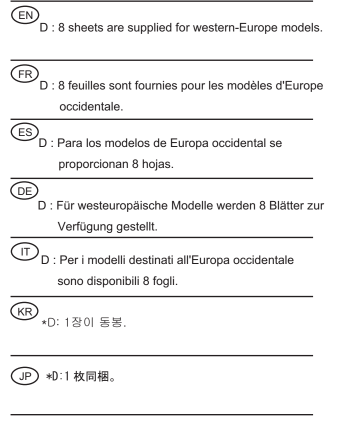
설치안내서

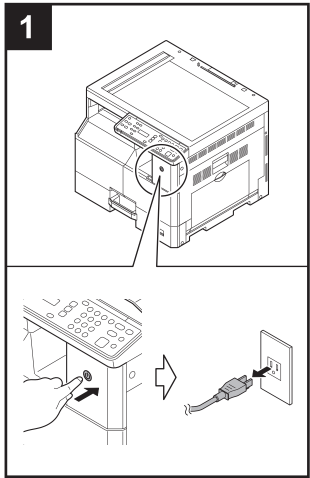
設置手順書

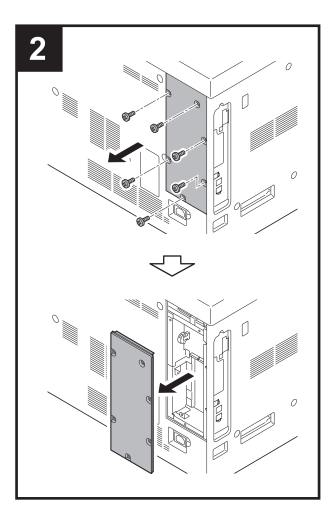
FAX System(X)

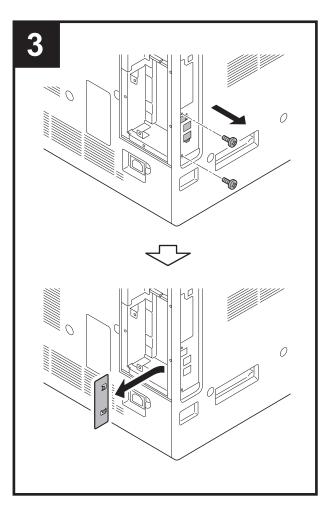


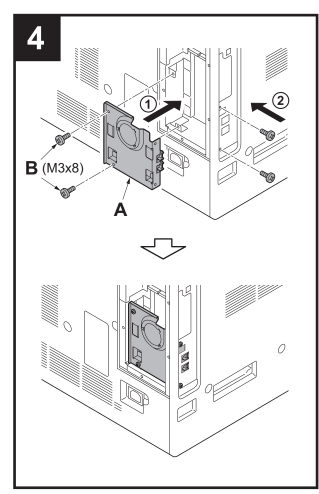


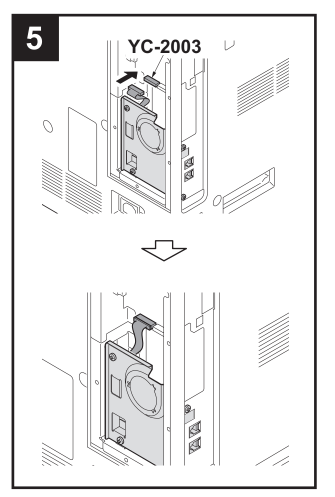


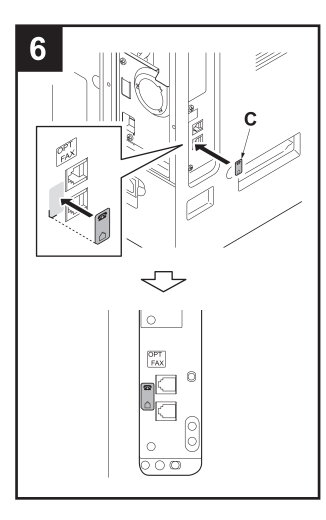


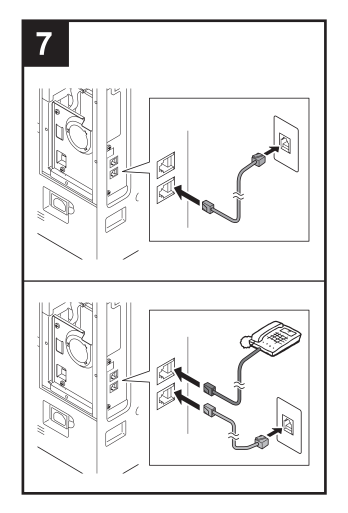


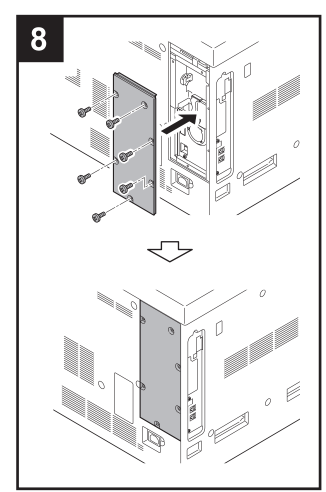


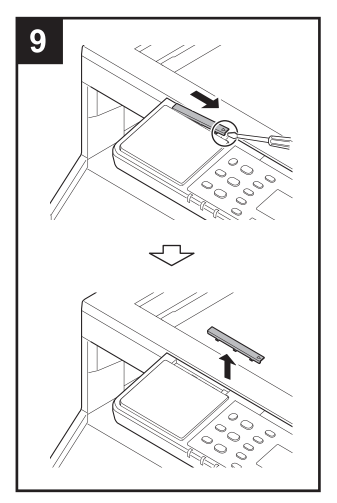


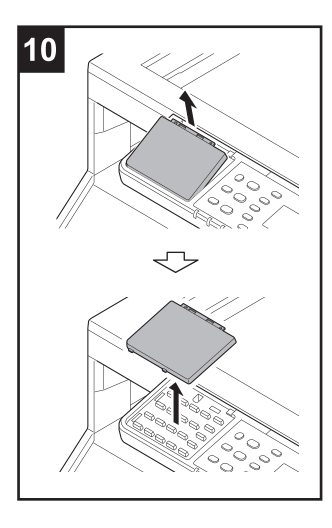


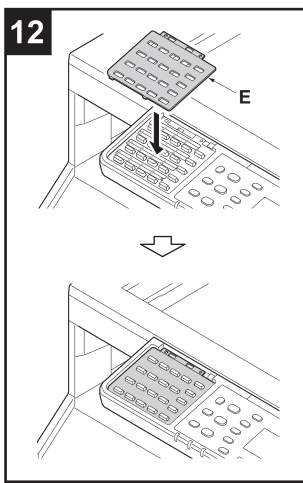


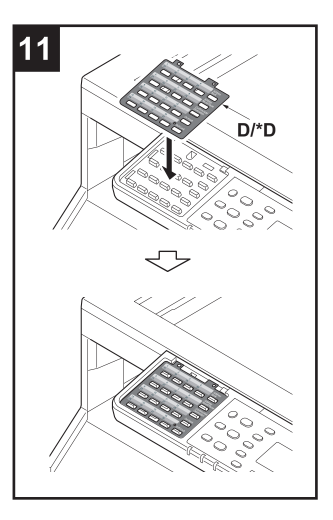


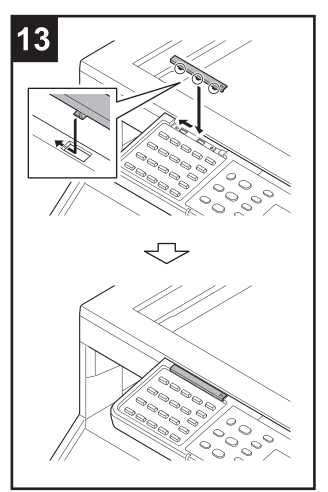


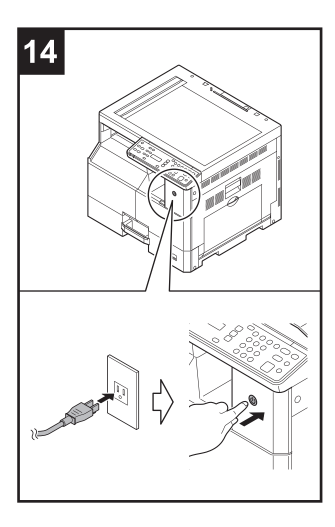












EN Perform the maintenance mode U600 to initialize the FAX PWBs.

Exécuter le mode maintenance U600 pour initialiser les cartes de circuit imprimé du fax .

Es Ejecute el modo de mantenimiento U600 para inicializar los FAX PWB.

DE

Führen Sie den Wartungsmodus U600 aus, um die FAX-Karte zu initialisieren.

(IT) Eseguire il modo manutenzione U600 per inizializzare le schede PWB FAX.

KR 메인터넌스 모드 U600을 수행하여 FAX 기판을 초기화합니다.

(JP)メンテナンスモード U600 を実行し、 FAX 基板を初期化する。

KYOCERA Document Solutions America, Inc.

Headquarters

225 Sand Road, Fairfield, New Jersey 07004-0008, USA Phone: +1-973-808-8444 Fax: +1-973-882-6000

Latin America

8240 NW 52nd Terrace Dawson Building, Suite 100 Miami, Florida 33166, USA Phone: +1-305-421-6640 Fax: +1-305-421-6666

KYOCERA Document Solutions Canada, Ltd.

6120 Kestrel Rd., Mississauga, ON L5T 1S8, Canada Phone: +1-905-670-4425 Fax: +1-905-670-8116

KYOCERA Document Solutions

Mexico, S.A. de C.V.

Calle Arquimedes No. 130, 4 Piso, Colonia Polanco Chapultepec, Delegacion Miguel Hidalgo, Distrito Federal, C.P. 11560, México Phone: +52-555-383-2741 Fax: +52-555-383-7804

KYOCERA Document Solutions Brazil, Ltda.

Alameda África, 545, Pólo Empresarial Consbrás, Tamboré, Santana de Parnaíba, State of São Paulo, CEP 06543-306, Brazil Phone: +55-11-2424-5353 Fax: +55-11-2424-5304

KYOCERA Document Solutions Chile SpA

Jose Ananias 505, Macul. Santiago, Chile Phone: +562-2350-7000 Fax: +562-2350-7150

KYOCERA Document Solutions Australia Pty. Ltd.

Level 3, 6-10 Talavera Road North Ryde N.S.W, 2113, Australia Phone: +61-2-9888-9999 Fax: +61-2-9888-9588

KYOCERA Document Solutions

New Zealand Ltd.

Ground Floor, 19 Byron Avenue, Takapuna, Auckland, New Zealand Phone: +64-9-415-4517 Fax: +64-9-415-4597

KYOCERA Document Solutions Asia Limited

Unit 3 & 5, 16/F.,Mita Centre, 552-566, Castle Peak Road Tsuen Wan, New Territories, Hong Kong Phone: +852-2496-5678 Fax: +852-2610-2063

KYOCERA Document Solutions

(China) Corporation

8F, No. 288 Nanjing Road West, Huangpu District, Shanghai,200003, China Phone: +86-21-5301-1777 Fax: +86-21-5302-8300

KYOCERA Document Solutions

(Thailand) Corp., Ltd.

335 Ratchadapisek Road, Wongsawang, Bangsue, Bangkok 10800, Thailand Phone: +66-2-586-0333 Fax: +66-2-586-0278

KYOCERA Document Solutions

Singapore Pte. Ltd.

12 Tai Seng Street #04-01A, Luxasia Building, Singapore 534118 Phone: +65-6741-8733 Fax: +65-6748-3788

KYOCERA Document Solutions Hong Kong Limited

Unit 1,2,4,6,8 & 10, 16/F.,Mita Centre, 552-566, Castle Peak Road Tsuen Wan, New Territories, Hong Kong Phone: +852-3582-4000 Fax: +852-3185-1399

KYOCERA Document Solutions

Taiwan Corporation

6F., No.37, Sec. 3, Minquan E. Rd., Zhongshan Dist., Taipei 104, Taiwan R.O.C. Phone: +886-2-2507-6709 Fax: +886-2-2507-8432

KYOCERA Document Solutions Korea Co., Ltd.

#10F Daewoo Foundation Bldg 18, Toegye-ro, Jung-gu, Seoul, Korea Phone: +822-6933-4050 Fax: +822-747-0084

KYOCERA Document Solutions India Private Limited

Second Floor, Centrum Plaza, Golf Course Road, Sector-53, Gurgaon, Haryana 122002, India Phone: +91-0124-4671000 Fax: +91-0124-4671001

KYOCERA Document Solutions Europe B.V.

Bloemlaan 4, 2132 NP Hoofddorp, The Netherlands Phone: +31-20-654-0000 Fax: +31-20-653-1256

KYOCERA Document Solutions Nederland B.V.

Beechavenue 25, 1119 RA Schiphol-Rijk, The Netherlands Phone: +31-20-5877200 Fax: +31-20-5877260

KYOCERA Document Solutions (U.K.) Limited

Eldon Court, 75-77 London Road, Reading, Berkshire RG1 5BS, United Kingdom Phone: +44-118-931-1500 Fax: +44-118-931-1108

KYOCERA Document Solutions Italia S.p.A.

Via Monfalcone 15, 20132, Milano, Italy, Phone: +39-02-921791 Fax: +39-02-92179-600

KYOCERA Document Solutions Belgium N.V.

Sint-Martinusweg 199-201 1930 Zaventem, Belgium Phone: +32-2-7209270 Fax: +32-2-7208748

KYOCERA Document Solutions France S.A.S.

Espace Technologique de St Aubin Route de l'Orme 91195 Gif-sur-Yvette CEDEX. France Phone: +33-1-69852600 Fax: +33-1-69853409

KYOCERA Document Solutions Espana, S.A.

Edificio Kyocera, Avda. de Manacor No.2, 28290 Las Matas (Madrid), Spain Phone: +34-91-6318392 Fax: +34-91-6318219

KYOCERA Document Solutions Finland Oy

Atomitie 5C, 00370 Helsinki, Finland Phone: +358-9-47805200 Fax: +358-9-47805390

KYOCERA Document Solutions

Europe B.V., Amsterdam (NL) Zürich Branch

Hohlstrasse 614, 8048 Zürich. Switzerland Phone: +41-44-9084949 Fax: +41-44-9084950

KYOCERA Bilgitas Document Solutions Turkey A.S.

Gülbahar Mahallesi Otello Kamil Sk. No:6 Mecidiyeköy 34394 Şişli İstanbul, Turkey Phone: +90-212-356-7000 Fax: +90-212-356-6725

© 2017 KYOCERA Document Solutions Inc.

Phone: +43-1-863380 Fax: +43-1-86338-400

KYOCERA Document Solutions

Otto-Hahn-Strasse 12, 40670 Meerbusch,

Deutschland GmbH

Phone: +49-2159-9180 Fax: +49-2159-918100

Germany

Wien, Austria

KYOCERA Document Solutions Nordic AB

KYOCERA Document Solutions Austria GmbH

Altmannsdorferstraße 91, Stiege 1, 2. OG, Top 1, 1120,

Esbogatan 16B 164 75 Kista, Sweden Phone: +46-8-546-550-00 Fax: +46-8-546-550-10

KYOCERA Document Solutions Norge Nuf

Olaf Helsetsv. 6, 0619 Oslo, Norway Phone: +47-22-62-73-00 Fax: +47-22-62-72-00

KYOCERA Document Solutions Danmark A/S

Ejby Industrivej 60, DK-2600 Glostrup, Denmark Phone: +45-70223880 Fax: +45-45765850

KYOCERA Document Solutions Portugal Lda.

Rua do Centro Cultural, 41 (Alvalade) 1700-106 Lisboa, Portugal Phone: +351-21-843-6780 Fax: +351-21-849-3312

KYOCERA Document Solutions

South Africa (Pty) Ltd. KYOCERA House, Hertford Office Park,

90 Bekker Road (Cnr. Allandale), Midrand, South Africa Phone: +27-11-540-2600 Fax: +27-11-466-3050

KYOCERA Document Solutions Russia LLC.

Building 2, 51/4, Schepkina St., 129110, Moscow, Russia Phone: +7(495)741-0004 Fax: +7(495)741-0018

KYOCERA Document Solutions Middle East

Dubai Internet City, Bldg. 17, Office 157 P.O. Box 500817, Dubai, **United Arab Emirates** Phone: +971-04-433-0412

KYOCERA Document Solutions Inc.

2-28, 1-chome, Tamatsukuri, Chuo-ku Osaka 540-8585, Japan Phone: +81-6-6764-3555 http://www.kyoceradocumentsolutions.com

KYOCERA is a trademark of KYOCERA Corporation