

FS-C2026MFP+ FS-C2126MFP+

SERVICE MANUAL

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CAUTION

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

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

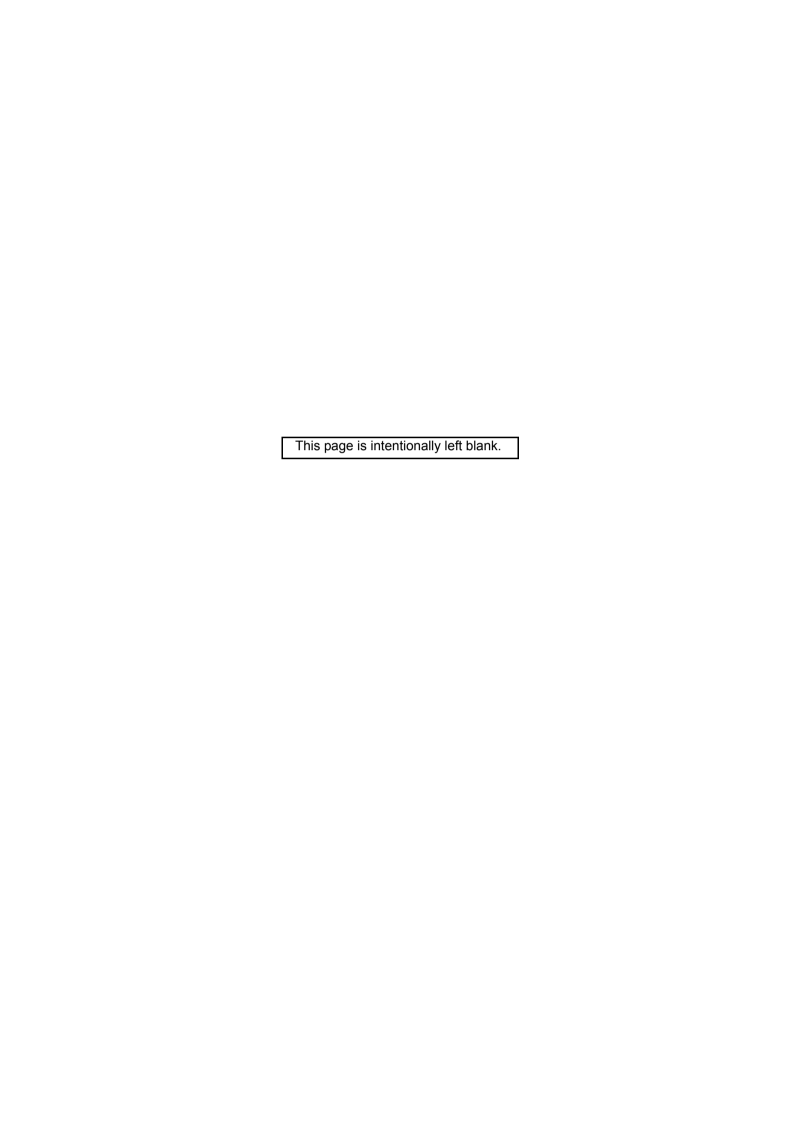
ATTENTION

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

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

Revision history

Revision	Date	Replaced pages	Remarks



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:

▲ DANGER: High risk of serious bodily injury or death may result from insufficient attention to or incorrect compliance with warning messages using this symbol.

▲ WARNING: Serious bodily injury or death may result from insufficient attention to or incorrect compliance with warning messages using this symbol.

CAUTION: Bodily injury or damage to property may result from insufficient attention to or incorrect compliance with warning messages using this symbol.

Symbols

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



General warning.



Warning of risk of electric shock.



Warning of high temperature.

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



General prohibited action.



Disassembly prohibited.

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



General action required.



Remove the power plug from the wall outlet.



Always ground the copier.

1. Installation Precautions

AWARNING

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:

ullet Do not place the copier on an infirm or angled surface: the copier may tip over, causing injury. ...



• Do not install the copier in a humid or dusty place. This may cause fire or electric shock.



Do not install the copier near a radiator, heater, other heat source or near flammable material. This may cause fire.



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.



Always handle the machine by the correct locations when moving it.



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.



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.

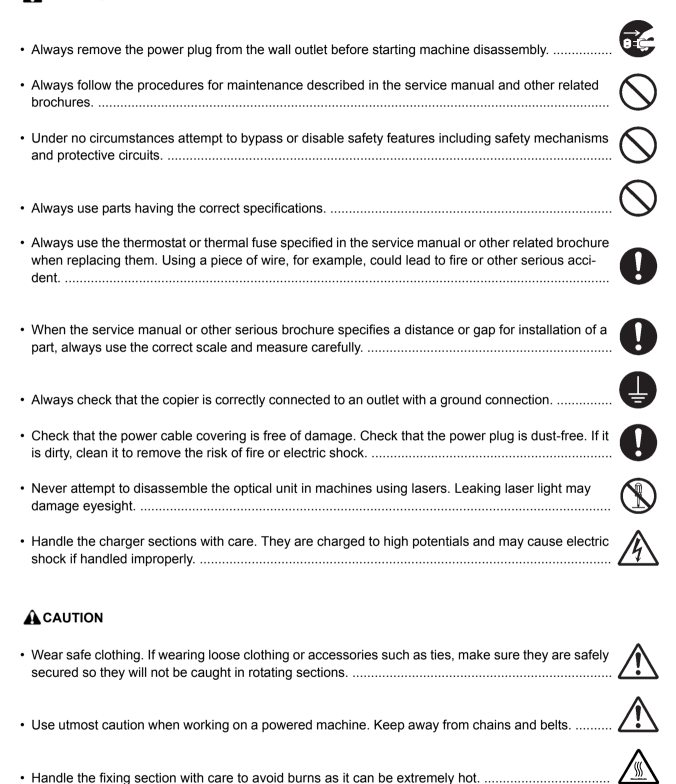


Advice customers that they must always follow the safety warnings and precautions in the copier's instruction handbook.



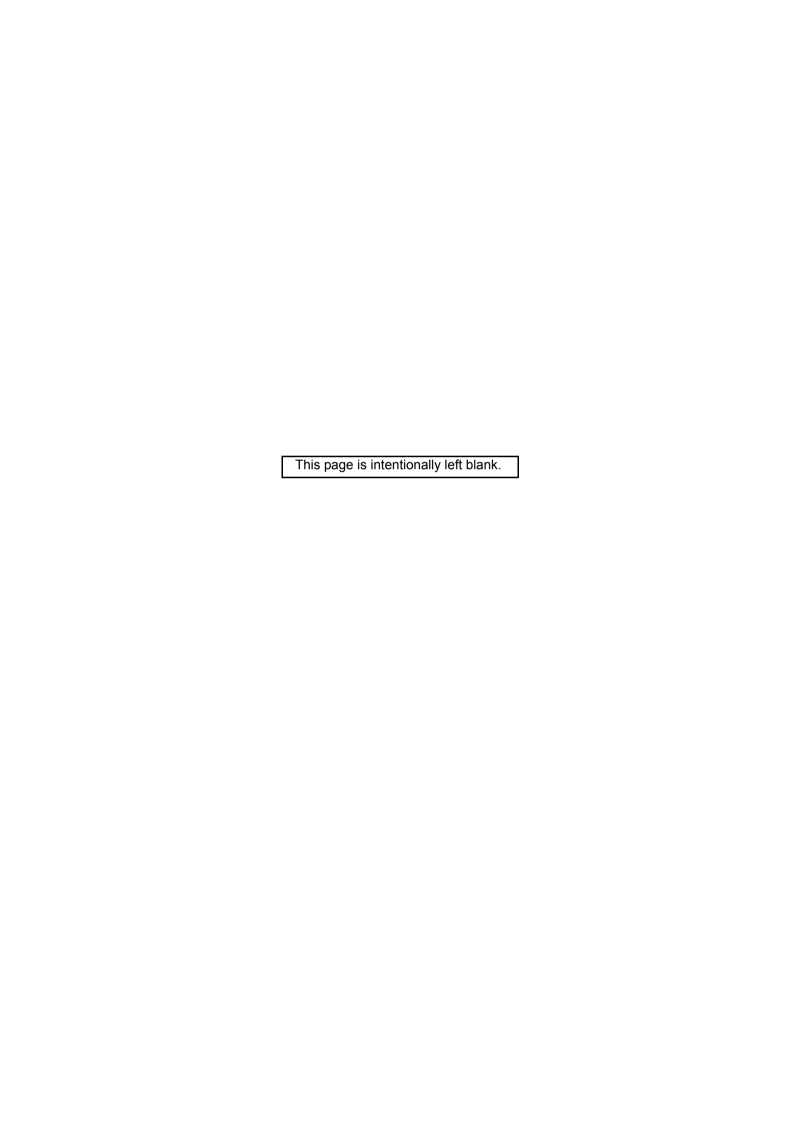
2. Precautions for Maintenance

AWARNING



 Check that the fixing unit thermistor, heat and press rollers are clean. Dirt on them can cause abnormally high temperatures.

•	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.	\triangle
•	Run wire harnesses carefully so that wires will not be trapped or damaged	U
•	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: Use only a small amount of solvent at a time, being careful not to spill. Wipe spills off completely. Ventilate the room well while using grease or solvents. Allow applied solvents to evaporate completely before refitting the covers or turning the power switch on. Always wash hands afterwards.	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 immediately.	95
3	3. Miscellaneous	
4	⚠ 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.	\bigcirc
•	Keep the machine away from flammable liquids, gases, and aerosols. A fire or an electric shock might occur.	



CONTENTS

1-1	Specifications	
	1-1-1 Specifications	1-1-1
	1-1-2 Parts names	1-1-6
	(1) Machine (front side)	1-1-6
	(2) Machine (rear side)	
	(3) Document processor	1-1-8
	(4) Operation panel	1-1-9
	1-1-3 Machine cross section	1-1-10
1-2	Installation	
	1-2-1 Installation environment	1-2-1
	1-2-2 Unpacking	1-2-2
	1-2-3 Installing the expansion memory (option)	1-2-12
1-3	Maintenance Mode	
	1-3-1 Maintenance mode	1-3-1
	(1) Executing a maintenance item	
	(2) Maintenance modes item list	
	(3) Contents of the maintenance mode items	
	1-3-2 Service mode	1-3-57
	(1) Executing a service mode	1-3-57
	(2) Description of service mode	1-3-58
1-4	Troubleshooting	
	1-4-1 Paper misfeed detection	1-4-1
	(1) Paper misfeed indication	
	(2) Paper misfeed detection condition	
	1-4-2 Self-diagnostic function	1-4-6
	(1) Self-diagnostic function	1-4-6
	(2) Self diagnostic codes	1-4-7
	1-4-3 Image formation problems	1-4-28
	(1) No image appears (entirely white)	1-4-29
	(2) No image appears (entirely black)	1-4-29
	(3) A specific color is printed solid.	1-4-30
	(4) The back side gets dirty	
	(5) Image is too light.	
	(6) The background is colored.	
	(7) White streaks are printed vertically	
	(8) Black streaks are printed vertically	
	(9) Streaks are printed horizontally	
	(10) Spots are printed	
	(11) The leading edge of image begins to print too early or too late	
	(12) Paper is wrinkled.	
	(13) Offset occurs.	
	(14) Part of image is missing.	
	(15) Fusing is loose	
	(16) Colors are printed offset to each other.	
	1-4-4 Electric problems	
	1-4-5 Mechanical problems	1-4-40

	1-4-6 Send error code	1-4-42
	(1) Scan to SMB error codes	1-4-42
	(2) Scan to FTP error codes	1-4-43
	(3) Scan to E-mail error codes	1-4-44
	1-4-7 Error codes	1-4-45
	(1) Error code	1-4-45
	(2) Table of general classification	
	(2-1) U004XX error code table: Interrupted phase B	
	(2-2) U006XX error code table: Problems with the unit	
	(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	1-4-51
1-5	Assembly and disassembly	
	1-5-1 Precautions for assembly and disassembly	1-5-1
	(1) Precautions	
	(2) Drum	
	(3) Toner	
	(4) How to tell a genuine Kyocera Mita toner container	
	1-5-2 Outer covers	
	(1) Detaching and refitting the rear upper cover, right upper cover,	
	left upper cover and front cover	1-5-3
	(2) Detaching and refitting the right rear cover, right cover and right lower cover	
	(3) Detaching and refitting the left rear cover, left cover and left lower cover	
	(4) Detaching and refitting the inner cover	
	1-5-3 Paper feed section	
	(1) Detaching and refitting the retard roller unit	
	(2) Detaching and refitting the paper feed roller unit	
	(3) Detaching and refitting the MP paper feed roller	
	1-5-4 Developing section	
	(1) Detaching and refitting the developing unit	
	1-5-5 Drum section	
	(1) Detaching and refitting the drum unit	
	1-5-6 Transfer/Separation section	
	(1) Detaching and refitting the intermediate transfer unit	
	(2) Detaching and refitting the transfer roller unit	
	1-5-7 Fuser section	
	(1) Detaching and refitting the fuser unit	
	1-5-8 PWBs	
	(1) Detaching and refitting the engine PWB	
	(2) Detaching and refitting the power source PWB	
	(3) Detaching and refitting the main PWB	
	(4) Detaching and refitting the high voltage PWB	
	(5) Detaching and refitting the FAX control PWB (4 in 1 model (with FAX) only)	
	1-5-9 Drive section	
	(1) Detaching and refitting the MP feed drive unit	
	(2) Detaching and refitting the drum/developing drive unit	
	(3) Detaching and refitting the graper feed drive unit	
	(4) Detaching and refitting the paper leed drive unit	
	(5) Detaching and refitting the middle transfer drive unit	
	TO DEGOLITING ALIA TENGGING GIE HINANE GANDIEL ALIVE ALIK	1-∪ - ⇔.)

	1-5-10 Optical section	1-5-45
	(1) Detaching and refitting the laser scanner unit	
	(2) Detaching and refitting the scanner unit	
	1-5-11 Document processor	
	(1) Detaching and refitting the document processor	
	(2) Detaching and refitting the DP paper feed pulley unit	
	(3) Detaching and refitting the DP separation pad	
	(4) Detaching and refitting the DP drive PWB	
	1-5-12 Others	1-5-62
	(1) Detaching and refitting the paper conveying unit	1-5-62
	(2) Detaching and refitting the operation panel	1-5-64
	(3) Detaching and refitting the power source inlet	1-5-65
	(4) Direction of installing the principal fan motors	1-5-67
1-6	Requirements on PWB Replacement	
	1-6-1 Upgrading the firmware	1-6-1
	1-6-2 Remarks on engine PWB replacement	1-6-2
2-1	Mechanical Construction	
	2-1-1 Paper feed/conveying section	2-1-1
	(1) Cassette paper feed section	2-1-1
	(2) MP tray paper feed section	2-1-3
	(3) Paper conveying section	2-1-5
	2-1-2 Drum section	2-1-7
	2-1-3 Developing section	2-1-9
	2-1-4 Optical section	
	(1) Image scanner section	
	(2) Laser scanner section	
	2-1-5 Transfer/Separation section	
	(1) Intermediate transfer unit section	
	(2) Secondary transfer roller section	
	2-1-6 Fuser section	
	2-1-7 Eject/Feedshift section	
	2-1-8 Duplex conveying section	
	2-1-9 Document processor	
	(1) Original feed section	
	(2) Original conveying section	
	(3) Original switchback/eject sections	2-1-29
2-2	Electrical Parts Layout	
	2-2-1 Electrical parts layout	
	(1) PWBs	
	(2) Switches and sensors	
	(3) Motors	
	(4) Others	
	(5) Document processor	2-2-9

2-3 Operation of the PWBs	
2-3-1 Power source PWB	2-3-1
2-3-2 Engine PWB	2-3-3
2-3-3 Main PWB	
2-3-4 Drum relay PWB	
2-3-5 DP drive PWB	2-3-23
2-4 Appendixes	
2-4-1 Appendixes	2-4-1
(1) Maintenance kits	2-4-1
(2) Repetitive defects gauge	
(3) Firmware environment commands	2-4-3
(4) Wiring diagram	2-4-9

1-1-1 Specifications

Machine

ltem		Specific	eations
		3 in 1 model (without FAX)	4 in 1 model (with FAX)
Туре		Desktop	
Printing method		Electrophotography by semiconductor laser, tandem (4) drum system	
Origi	nals	Sheet, Book, 3-dimensional objects (maximum original size: Folio/Legal)	
Original fe	ed system	Fixed	
Paper weight	Cassette	60 to 163 g/m ² (Duplex: 60 to 163 g/m ²	2)
i aper weight	MP tray	60 to 220 g/m², 230 μm (Cardstock)	
	Cassette	Plain, Recycled, Preprinted, Bond, Col Letterhead, Thick, High quality, Custor	, , , ,
Paper type	MP tray	Plain, Transparency, Vellum, Labels, R Cardstock, Color (Colour), Prepunched Coated, High quality, Custom 1 to 8	•
	Cassette	A4, A5, A6, B5, Letter, Legal, Statement Custom	nt, Executive, Oficio II, Folio, 16K,
Paper size	MP tray	A4, A5, A6, B5, ISO B5, B6, Letter, Leg Folio, 16K, Envelope #10, Envelope #8 Envelope DL, Envelope C5, Postcards Youkei 4, Custom	9, Envelope #6, Envelope Monarch,
Zoom level		Manual mode: 25 to 400%, 1% increm Auto mode: 400%, 200%, 141%, 12 64%, 50%, 25%	nents 29%, 115%, 90%, 86%, 78%, 70%,
Copying speed	Simplex	A4R : 26 sheets/min LetterR : 28 sheets/min Legal : 23 sheets/min B5R : 28 sheets/min A5R : 28 sheets/min A6R : 28 sheets/min	
	Duplex	A4R : 13 sheets/min LetterR : 13 sheets/min Legal : 12 sheets/min	
First copy time	B/W	When using the DP : 11.0 s or les When the DP is not used: 10.0 s or les	
(A4, feed from cassette)	Color	When using the DP : 13.0 s or les When the DP is not used: 12.0 s or les	
Warm-up time (22 °C/71.6 °F, 60% RH)		Power on : 29 s or less Sleep mode: 20 s or less	
Paper	Cassette	150 sheets (80g/m²)	
capacity	MP tray	50 sheets (80 g/m², plain paper, A4/Le	tter or less)
Output tray capacity		250 sheets (80g/m²)	
Continuous copying		1 to 999 sheets	

Item		Specifica	ations
		3 in 1 model (without FAX)	4 in 1 model (with FAX)
Light source		LED	
Scanning system		Flat bed scanning by CCD image sensor	or
Photoco	nductor	OPC drum (diameter 30 mm)	
lmage wri	te system	Semiconductor laser	
Charging	g system	Charger roller	
Developir	ng system	Touch down developing system Developer: 2-component Toner replenishing: Automatic from the	toner container
Transfer	· system	Primary: Transfer belt Secondary: Transfer roller	
Separatio	n system	Small diameter separation	
Cleaning	y system	Drum: Counter blade	
Charge eras	sing system	Exposure by cleaning lamp (LED)	
Fusing system		Heat and pressure fusing with the heat Heat source: halogen heater Abnormally high temperature protection	·
CF	PU	PowerPC464 (667MHz)	
Main	Standard	768 MB	
memory	Maximum	1792 MB	
Interface	Standard	USB interface connector: 1 (USB Hi-sp USB host: 2 Network interface: 1 (10BASE-T/100BA	,
	Option	KUIO/W slot: 1	
Reso	lution	600 × 600 dpi	
	Temperature	10 to 32.5 °C/50 to 90.5 °F	
Operating	Humidity	15 to 80% RH	
environment	Altitude	2,500 m/8,202 ft or less	
	Brightness	1,500 lux or less	
Dimensions (W × D × H)		514 × 550 × 580 mm 20 1/4 × 21 5/8 × 22 13/16"	
Weight		36.5 kg / 80.3 lb (with toner container)	
Space required (W × D)		514 × 1020 mm (using MP tray) 20 1/4 × 40 3/16" (using MP tray)	
Power source		120 V AC, 60 Hz, more than 8.9 A 220 - 240 V AC, 50/60 Hz, more than 4	7 A
Options		Paper feeder × 2, Expanded memory	

Document processor

Item	Specifications
Original feed method	Automatic feed
Supported original types	Sheet originals
Original sizes	Maximum: A4/Legal Minimum: A5/Statement
Original weights	Simplex: 50 to 120 g/m ² Duplex: 50 to 110 g/m ²
Loading capacity	50 sheets (50 to 80 g/m²) or less
Dimensions (W × D × H)	490 × 338 × 104 mm 19 5/16 × 13 5/16 × 4 1/8"
Weight	3 kg/ 6.6 lb or less

Printer

Item	Specifications
Printing speed	Same as copying speed.
First print time (A4, feed from cassette)	B/W: 9.0 s or less Color: 10.5 s or less
Resolution	600 dpi
Operating system	Windows 2000, Windows XP, Windows XP Professional, Windows Server 2003, Windows Server 2003 x64 Edition, Windows Vista x86 Edition, Windows Vista x64 Edition, Windows 7 x86 Edition, Windows 7 x64 Edition, Windows Server 2008, Windows Server 2008 x64 Edition, Apple Macintosh OS 10.x
Interface	USB interface connector: 1 (USB Hi-speed) USB host: 2 Network interface: 1 (10BASE-T/100BASE-TX)
Page description language	PRESCRIBE

Scanner

Item		Specifications
Operating system		Windows 2000 (Service Pack 4), Windows XP, Windows Vista, Windows 7, Windows Server 2003, Windows Server 2008
System requirements		IBM PC/AT compatible CPU: Celeron 600 MHz or higher RAM: 128 MB or more HDD free space: 20 MB or more Interface: Ethernet
Reso	lution	600 dpi, 400 dpi, 300 dpi, 200 dpi
File fo	ormat	JPEG, TIFF, PDF, XPS
Scanning	Simplex	B/W : 35 images/min Color: 25 images/min (A4 landscape, 300 dpi, Image quality: Text/Photo original)
speed	Duplex	B/W : 18 images/min Color: 13 images/min (A4 landscape, 300 dpi, Image quality: Text/Photo original)
Interface		Ethernet (10 BASE-T/100 BASE-TX)
Network	protocol	TCP/IP
Transmission system		PC transmission SMB Scan to SMB FTP Scan to FTP, FTP over SSL E-mail transmission SNTP Scan to E-mail TWAIN scan*1 WIA scan*2

^{*1} Available operating system: Windows 2000 (Service Pack 4), Windows XP, Windows Vista, Windows Server 2008, Windows 7

^{*2} Available operating system: Windows Vista, Windows Server 2008, Windows 7

FAX (4 in 1 model (with FAX) only)

Item	Specifications	
Compatibility	G3	
Communication line	Subscriber telephone line	
Transmission time	3 s or less (33600 bps, JBIG, ITU-T A4 #1 chart)	
Transmission speed	33600/31200/28800/26400/24000/21600/19200/16800/14400/12000/9600/ 7200/4800/2400 bps	
Coding scheme	JBIG/MMR/MR/MH	
Error correction	ECM	
Original size	Max. width: 8 1/2"/216 mm Max. length: 14"/356 mm	
Automatic document feed	Max. 50 sheets	
Scanner resolution	Horizontal × Vertical 200 × 100 dpi Normal (8 dot/mm × 3.85 line/mm) 200 × 200 dpi Fine (8 dot/mm × 7.7 line/mm) 200 × 400 dpi Super fine (8 dot/mm × 15.4 line/mm) 400 × 400 dpi Ultra fine (16 dot/mm × 15.4 line/mm)	
Printing resolution	600 × 600 dpi	
Gradations	256 shades (Error diffusion)	
One-Touch key	22 keys	
Multi-Station transmission	Max. 100 destinations	
Substitute memory reception	256 sheets or more (when using ITU-T A4 #1 chart)	
Image memory capacity	3.5 MB (standard) (for incoming faxed originals)	
Report output	Sent result report, FAX RX result report, Report for job canceled before sending, Activity report, Status page	

NOTE: These specifications are subject to change without notice.

1-1-2 Parts names

(1) Machine (front side)

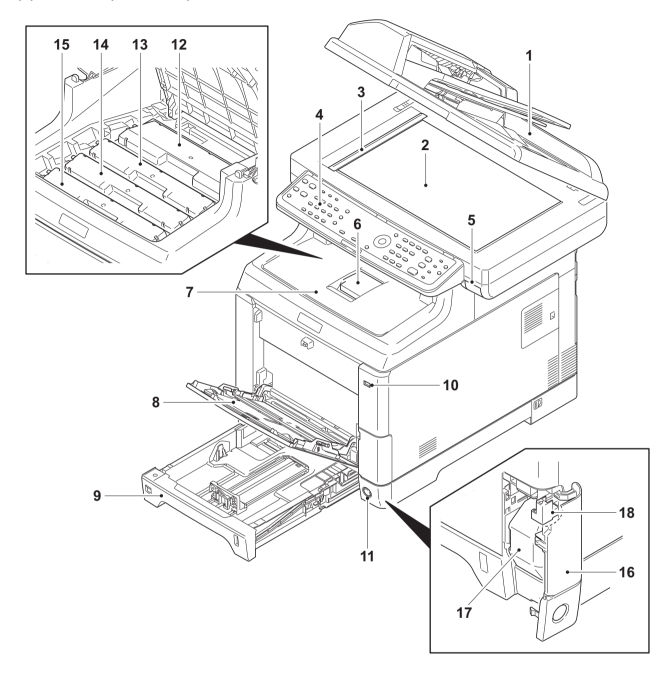


Figure 1-1-1

- 1. Document processor (DP)
- 2. Contact glass
- 3. Original size Indicator plate
- 4. Operation panel
- 5. Inner tray lever
- 6. Paper stopper
- 7. Inner tray
- 8. MP (Multi-Purpose) tray
- 9. Cassette

- 10. USB memory slot
- 11. Main power switch
- 12. Toner container K
- 13. Toner container M
- 14. Toner container C
- 15. Toner container Y
- 16. Waste toner cover
- 17. Waste toner box
- 18. Lock release button

(2) Machine (rear side)

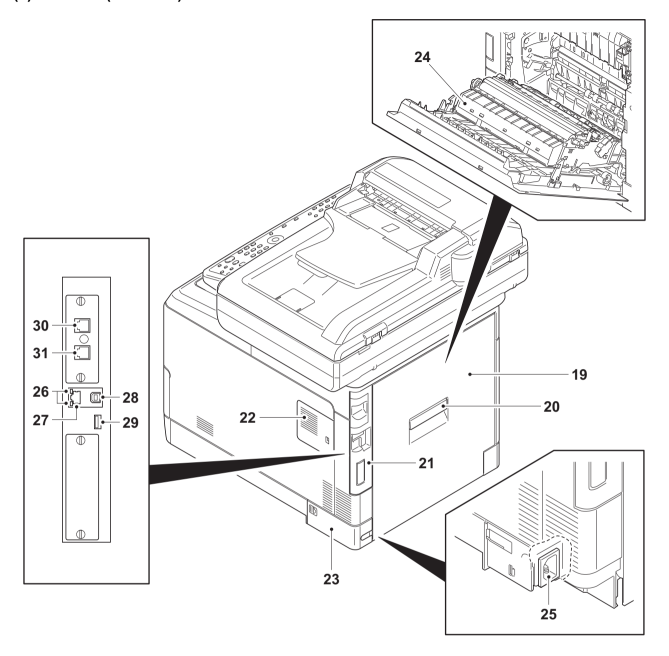


Figure 1-1-2

- 19. Rear cover
- 20. Rear cover lever
- 21. IF cover
- 22. Memory cover
- 23. Power cord cover
- 24. Paper conveying unit
- 25. Power cord connector

- 26. Network indicators
- 27. Network interface connector
- 28. USB interface connector
- 29. USB memory slot
- 30. LINE connector*
- 31. TEL connector*

*: 4 in 1 model (with FAX) only

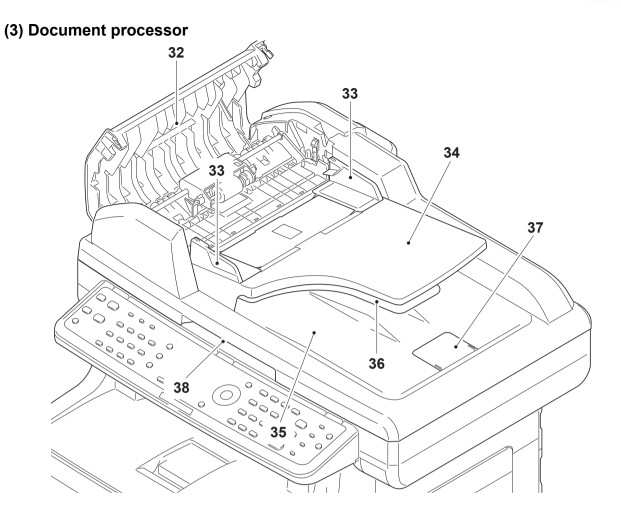
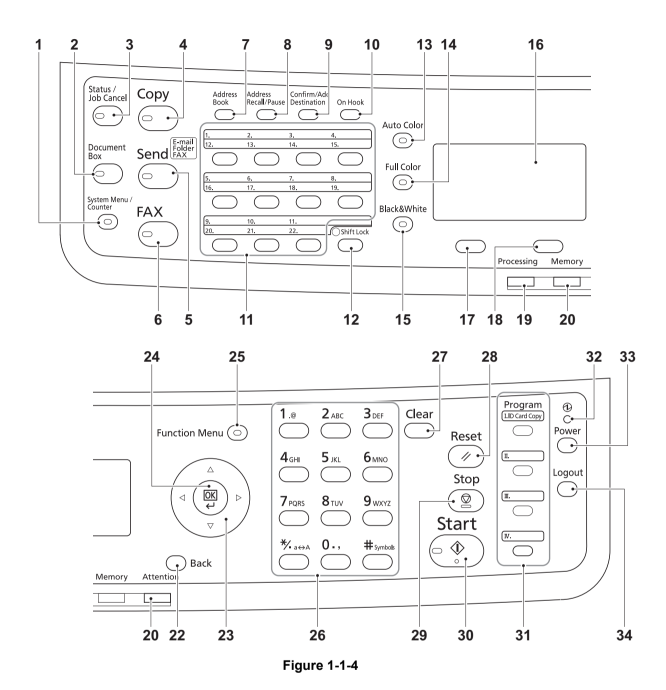


Figure 1-1-3

- 32. DP top cover
- 33. Original width guides
- 34. Original table
- 35. Original eject table
- 36. Switchback table
- 37. Original stopper
- 38. Opening Handle

(4) Operation panel



- 1. System menu/Counter key
- 2. Document box key
- 3. Status/Job cancel key
- 4. Copy key
- 5. Send key
- 6. FAX key*
- 7. Address book key
- 8. Address recall/Pause key*
- 9. Confirm/Add destination key
- 10. On Hook key*
- 11. One-touch keys
- 12. Shift Lock key

- 13. Auto color key
- 14. Full color key
- 15. Black and White key
- 16. Message display
- 17. Left Select key
- 18. Right Select key
- 19. Processing indicator
- 20. Memory indicator
- 21. Attention indicator
- 22. Back key
- 23. Cursor keys
- 24. OK key

- 25. Function Menu key
- 26. Numeric keys
- 27. Clear key
- 28. Reset key
- 29. Stop key
- 30. Start key
- 31. Program keys
- 32. Main power LED
- 33. Power key
- 34. Logout key
- *: 4 in 1 model (with FAX) only

16

19

3

1

1-1-3 Machine cross section

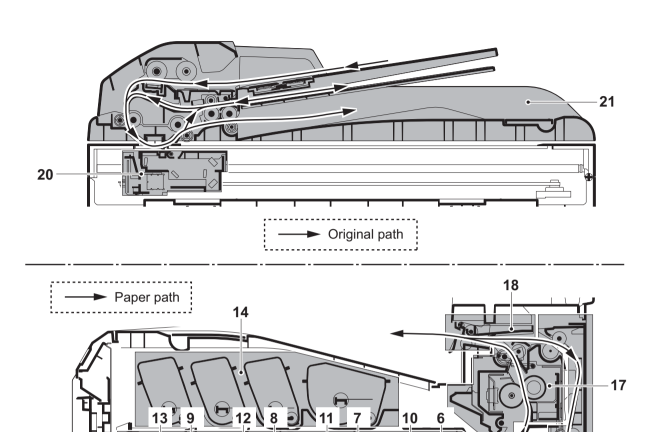


Figure 1-1-5

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

15

2

- 7. Drum unit M
- 8. Drum unit C

9. Drum unit Y

5

- 10. Developing unit K
- 11. Developing unit M
- 12. Developing unit C
- 13. Developing unit Y
- 14. Toner container section
- 15. Primary transfer section
- 16. Secondary transfer/Separation sections
- 17. Fuser section
- 18. Eject/Feed shift sections
- 19. Duplex section
- 20. Image scanner unit
- 21. Document processor

1-2-1 Installation environment

1. Temperature: 10 to 32.5°C/50 to 90.5°F

Humidity: 15 to 80% RH
 Power supply: 120 V AC, 9 A

220 - 240 V AC, 5 A

4. Power source frequency: 50 Hz ±2%/60 Hz ±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.

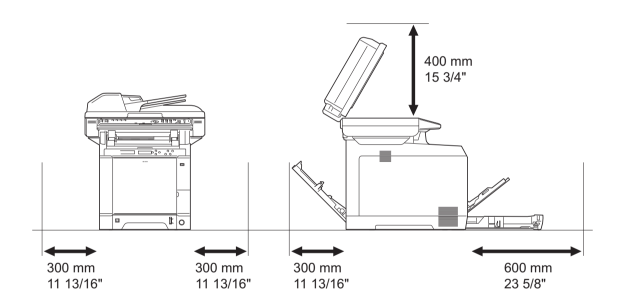


Figure 1-2-1

1-2-2 Unpacking

Unpacking 220-240 V AC model 10. 12 3 20 18 20 21 0 0 0 0 25 25

Figure 1-2-2

- 1. Machine
- 2. Outer case
- 3. Machine cover (620 × 580)
- 4. Bottom spacer
- 5. Plastic bag (650 × 650)
- 6. Left spacer
- 7. Bottom pads
- 8. Bottom case
- 9. Front pad

- 10. Top spacer
- 11. Top pad L
- 12. Top pad R
- 13. Plastic bag (240 × 350)
- 14. Installation guide etc.
- 15. CD-ROM*
- 16. Middle spacer
- 17. Power cord
- 18. Waste toner box

- 19. Toner containers
- 20. Plastic bags (200 × 450)
- 21. Plastic bag (250 × 600)
- 22. Operation labels
- 23. Operation label pad
- 24. Modular cable**
- 25. Hinge joints
- *: 240 V AC model only.
- **: 4 in 1 model (with FAX) only.

120 V AC model

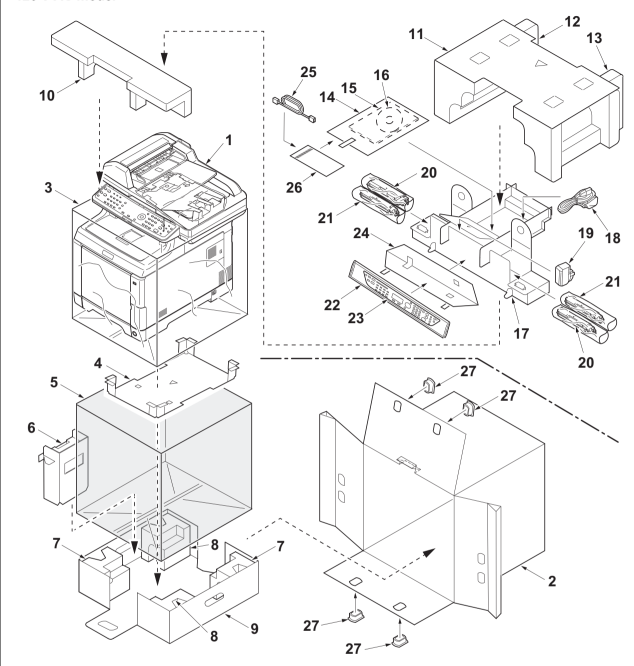


Figure 1-2-3

- 1. Machine
- 2. Outer case
- 3. Machine cover (620 × 580)
- 4. Bottom spacer
- 5. Plastic bag (650 × 650)
- 6. Left spacer
- 7. Bottom pads A
- 8. Bottom pads B
- 9. Bottom case

- 10. Front pad
- 11. Top spacer
- 12. Top pad L
- 13. Top pad R
- 14. Plastic bag (240 × 350)
- 15. Installation guide etc.
- 16. CD-ROM
- 17. Middle spacer
- 18. Power cord

- 19. Waste toner box
- 20. Toner containers
- 21. Plastic bags (200 × 450)
- 22. Plastic bag (250 × 600)
- 23. Operation labels
- 24. Operation label pad
- 25. Modular cable*
- 26. Plastic bag*
- 27. Hinge joints
- *: 4 in 1 model (with FAX) only.

Place the machine on a level surface.

Removing the tapes and pads

- 1. Open the DP.
- 2. Remove two tapes.
- 3. Remove the sheet.

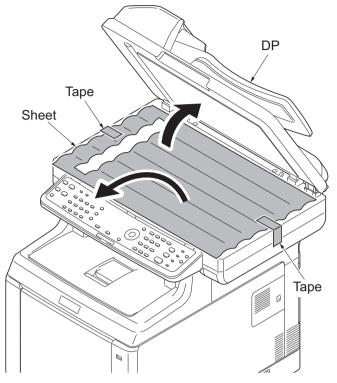


Figure 1-2-4

4. Remove the paper.

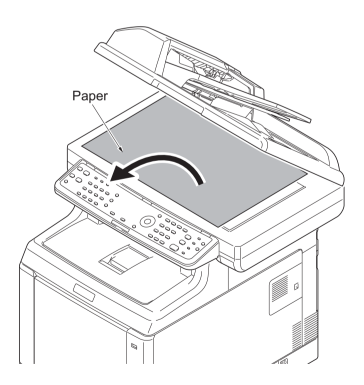


Figure 1-2-5

- 5. Remove tape A and pad.
- 6. Move the lock lever to the position of release.
 - *: When turning on power if the lock lever is not released, the error message is displayed.
- 7. Remove tape B.
- 8. Close the DP.

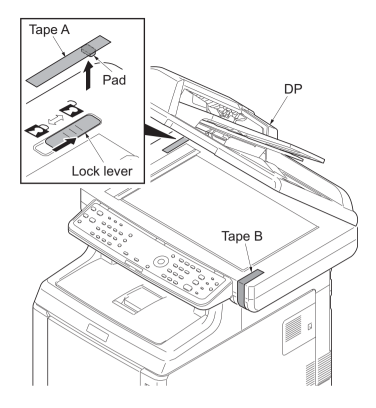


Figure 1-2-6

9. Remove two tapes.

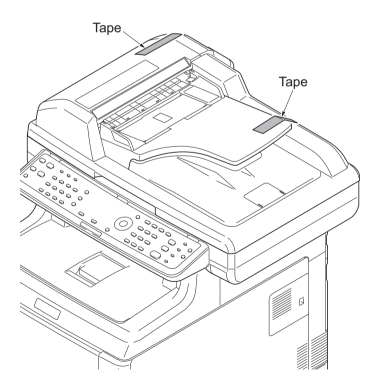


Figure 1-2-7

- 10. Open the DP top cover.
- 11. Remove two tapes.
- 12. Close the DP top cover.

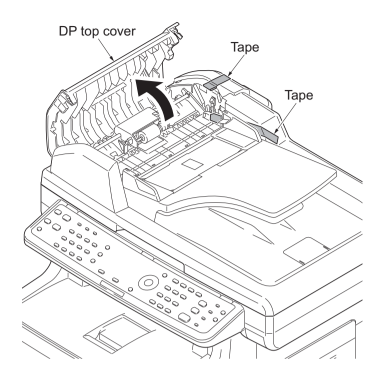


Figure 1-2-8

13. Remove six tapes.

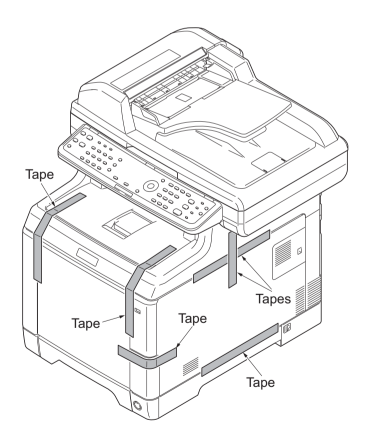


Figure 1-2-9

14. Remove five tapes.

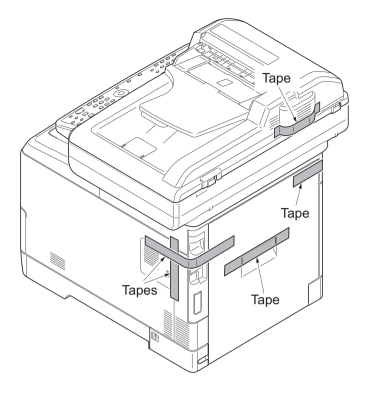


Figure 1-2-10

- 15. Open the inner tray.
- 16. Remove the tape.
- 17. Remove pads A and B.
- 18. Close the inner tray.

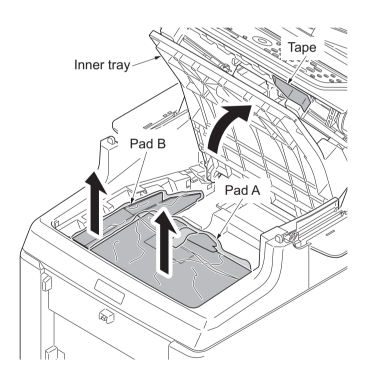


Figure 1-2-11

Installing the toner containers

1. Slide the release lever backward.

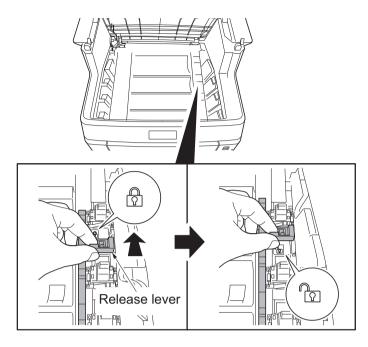


Figure 1-2-12

2. Facing the toner feed slot up and shake the toner container 5 to 6 times.

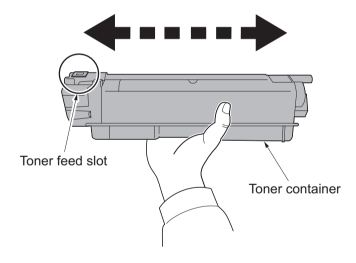


Figure 1-2-13

- 3. Install toner containers (K, M, C, Y).
- 4. Close the inner tray.

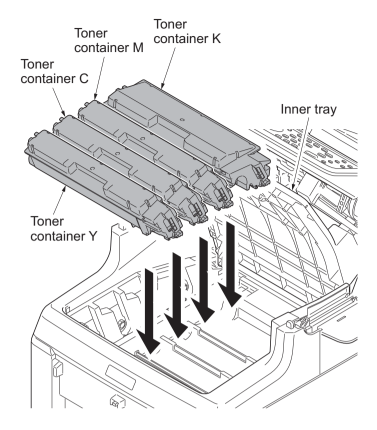


Figure 1-2-14

Installing the waste toner box

- 1. Open the waste toner cover.
- 2. Open the cap of the waste toner box.
- 3. Install the waste toner box.
- 4. Close the waste toner cover.

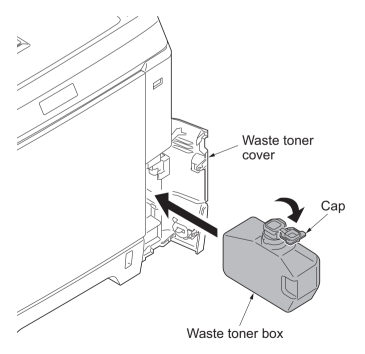


Figure 1-2-15

Loading paper

- 1. Pull the cassette out.
- 2. While pressing the width lever, adjust the paper width guides to fit the paper size.
- 3. While pressing the length lever, adjust the paper length guide to fit the paper size.

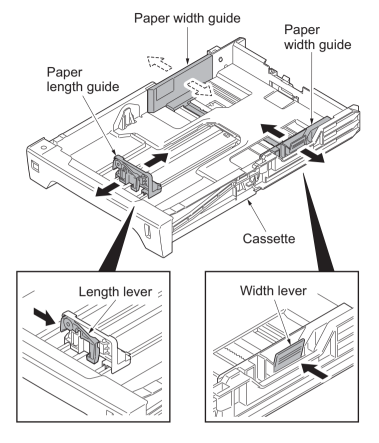


Figure 1-2-16

- 4. Load the paper in the cassette.
- 5. Turn the paper size dial so that it shows the paper size you are going to use.
- 6. Insert the cassette.

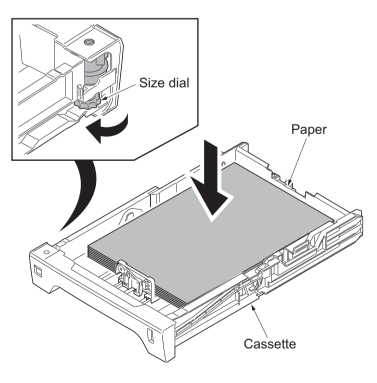


Figure 1-2-17

Connecting the interface cable

1. Connect the interface cable to the machine and PC or network.

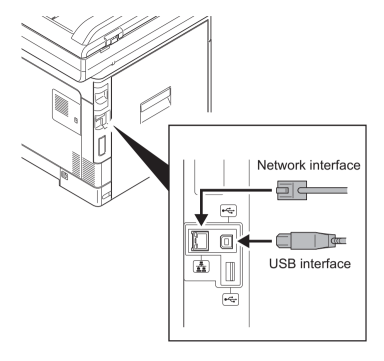


Figure 1-2-18

Connecting the power cord

- 1. Remove the power cord cover.
- 2. Connect the power cord to the machine and the wall outlet.
- 3. Refit the power cord cover.
- 4. Press the main power switch to turn power on.
- 5. Installing the printer driver (refer to operation guide).

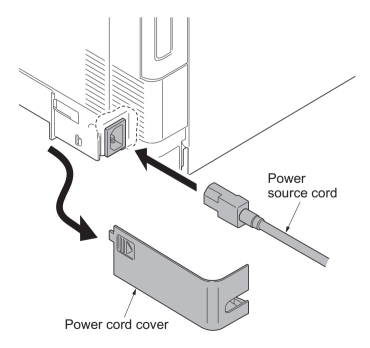


Figure 1-2-19

Completion of the machine installation

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

Procedure

- Turn off the main power switch.
 Caution: Do not insert or remove expansion memory while machine power is on.
 - Doing so may cause damage to the machine and the expansion memory.
- 2. Remove the memory cover.

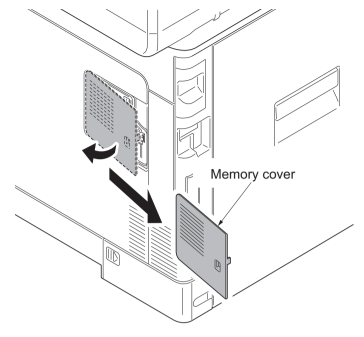


Figure 1-2-20

3. Release the hook and then open the fan bracket.

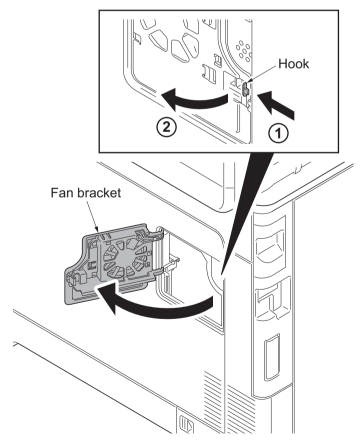


Figure 1-2-21

- 4. Insert the expansion memory into the memory socket so that the notches on the memory align with the corresponding protrusions in the slot.
- 5. Close the fan bracket.
- 6. Refit the memory cover.
- 7. Print a status page to check the memory expansion (see page 1-3-58). If memory expansion has been properly performed, information on the installed memory is printed with the total memory capacity has been increased. Standard memory capacity 768 MB.

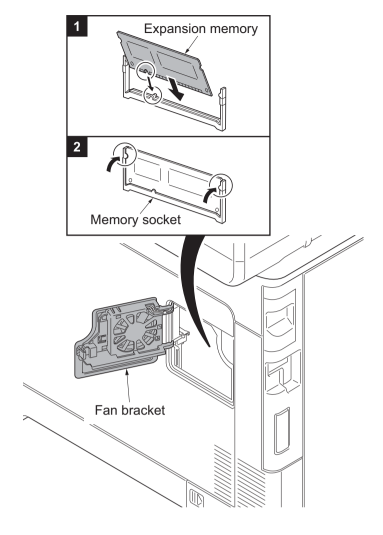


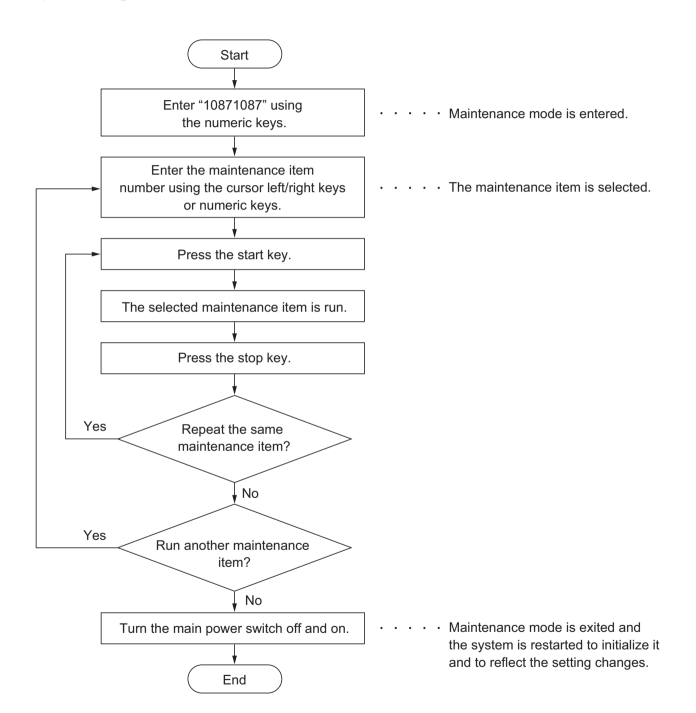
Figure 1-2-22

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1-3-1 Maintenance mode

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

(1) Executing a maintenance item



(2) Maintenance modes item list

Item No. Content of maintenance item	
	-
	-
	-
	-
	Other
Setting the maintenance cycle	
	0
	-
	Double count
	Eject
	On
	1.0
on	0
	-
	-
	-
	-
	-
	DTMF
	2 (120 V) 1 (220-240 V)
	-
receiving a	3
receiving a receiving a	0
3 -	
matic reduc-	7
matic reduc-	22
omatic reduc-	26
	matic reduc-

Section	Item No.	Content of maintenance item	Initial setting
Fax	U612	Setting system 3 Selecting if auto reduction in the auxiliary direction is to be performed	On
		Setting the automatic printing of the protocol list Setting how trailing edge margins are detected	Off On
	U620	Setting the remote switching mode	One
	U625	Setting the transmission system 1 Setting the auto redialing interval Setting the number of times of auto redialing	3 (120 V) 2 (220-240 V) 2 (120 V) 3 (220-240 V)
	U630	Setting communication control 1 Setting the communication starting speed Setting the reception speed Setting the waiting period to prevent echo problems at the sender Setting the waiting period to prevent echo problems at the receiver	14400bps/V17 14400bps 300 75
	U631	Setting communication control 2 Setting ECM transmission Setting ECM reception Setting the frequency of the CED signal	On On 2100
	U632	Setting communication control 3 Setting the DIS signal to 4 bytes Setting the CNG detection times in the fax/telephone auto select mode	Off 2Time
	U633	Setting communication control 4 Enabling/disabling V.34 communication Setting the number of times of DIS signal reception Setting the number of times of DIS signal reception Setting the reference for RTN signal output	On On Once 15%
	U634	Setting communication control 5	0
	U640	Setting communication time 1 Setting the one-shot detection time for remote switching Setting the continuous detection time for remote switching	7 80
	U641	Setting communication time 2 Setting the T0 time-out time Setting the T1 time-out time Setting the T2 time-out time Setting the Ta time-out time Setting the Tb1 time-out time Setting the Tb2 time-out time Setting the Tc time-out time Setting the Tc time-out time Setting the Td time-out time	56 36 69 30 20 80 60 9 (120 V) 6 (220-240 V)

Section	Item No.	Content of maintenance item	Initial setting
Fax	U650	Setting modem 1 Setting the G3 transmission cable equalizer Setting the G3 reception cable equalizer Setting the modem detection level	0dB 0dB -43dBm
	U651	Setting modem 2 Modem output level DTMF output level (main value) DTMF output level (level difference)	9 (120 V) 10 (220-240 V) 5 (120 V) 10.5 (220-240 V) 2 (120 V) 2.5 (220-240 V)
	U660	Setting the NCU Setting the connection to PBX/PSTN Setting PSTN dial tone detection Setting busy tone detection Setting for a PBX Setting the loop current detection before dialing	PSTN On On Loop On
	U670	Outputting lists	-
	U695	FAX function customize	On/Off
	U699	Setting the software switches	-
Others	U910	Clearing the print coverage data	-
	U917	Setting backup data reading/writing	-
	U977	Data capture mode	-
	U995	Memory data Individual setting	-

Item No.		Description
U000	Outputting an own-status	report
	Description	
	Outputs lists of the current s	ettings of the maintenance items and paper jam and service call
	occurrences. Outputs the ev	vent log. Also sends output data to the USB memory.
	Purpose	
	To check the current setting	of the maintenance items, or paper jam or service call occurrences.
	Before initializing or replacing	ng the backup RAM, output a list of the current settings of the mainte-
	nance items to reenter the s	ettings after initialization or replacement.
	Method	
	1. Press the start key.	
	2. Select the item to be out	tput using the cursor up/down keys.
	Dioplay	Output list

Display	Output list
Maintenance	List of the current settings of the maintenance modes
Event	Outputs the event log
All	Outputs the all reports

3. Press the start key. A list is output.

Method: Send to the USB memory

- 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 USB memory in USB memory 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].

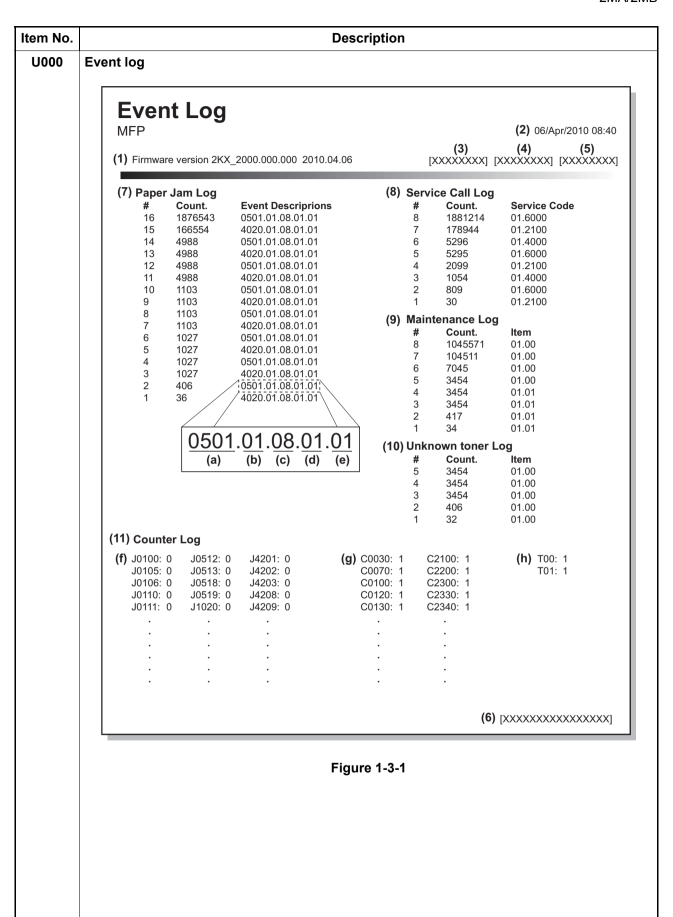
Display	Output list
Print	Outputs the report
USB (Text)	Sends output data to the USB memory (text type)
USB (HTML)	Sends output data to the USB memory (HTML type)

8. Press the start key.

Output will be sent to the USB memory.

Completion

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



m No.			Desc	ription		
J000	Detail (of event log				
	No.	Items		Description		
	(1)	System vers	sion			
	(2)	System date)			
	(3)	Engine soft	version			
	(4)	Engine boot	version			
	(5)	Operation pa	peration panel mask version			
	(6)	Machine ser	Machine serial number			
	(7)	Paper Jam	#	Count.	Event	
		Log	Remembers 1 to 16 of occurrence. If the occurrence of the previous paper jam is less than 16, all of the paper jams are logged. When the occurrence excesseds 16, the oldest occurrence is removed.	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 (F	 exadecimal)	(e) raper eject	
			0100: Controller sequence 0105: Registration sensor 0106: Controller sequence 0110: Inner tray open 0111: Rear cover open 0112: Front cover open 0113: MP tray open 0120: Controller sequence 0121: Controller sequence 0211: Rear cover open (po 0212: Rear cover open (po 0212: Rear cover open (po 0501: No paper feed from 0502: No paper feed from 0503: No paper feed from 0508: No paper feed from 0509: No paper feed from 0511: Multiple sheets in 00512: Multiple sheets in 00513: Multiple sheets in 00513: Multiple sheets in 00519: MP paper conveyind 1403: PF feed sensor 1 dd 1420: PF feed sensor 1 is	e error e error e error aper feeder 1) aper feeder 2) a cassette 1 a cassette 2 a cassette 3 a duplex section a MP tray assette 1 assette 2 assette 3 luplex section AP tray ag sensor is turned ON oes not turn ON		

Item No.	Description			
U000	Items		Description	
No (7) con	Paper Jam	4003: Registration ser 4009: Registration ser 4012: Registration ser 4013: Registration ser 4019: Registration ser 4020: Registration ser 4201: Eject sensor do 4202: Eject sensor do 4203: Eject sensor do 4209: Eject sensor do 4209: Eject sensor do 4211: Eject sensor do 4212: Eject sensor do 4213: Eject sensor do 4213: Eject sensor do 4219: Eject sensor do 4219: Eject sensor do 4219: Eject sensor do 4219: Eject sensor do 4200: Eject sensor do 4219: Eject sensor do 4219: Eject sensor do 4219: An original feect 9401: An original jam 9410: An original jam	es not turn ON (Cassett es not turn ON (Paper for the sent turn ON (Paper for the sent turn ON (Duplex) es not turn ON (MP tray the sent turn OFF (Casset es not turn OFF (Paper tes not turn OFF (Paper tes not turn OFF (Duplex) es not turn OFF (MP tratturned ON the pen turn of t	Paper feeder 2) MP tray) (Paper feeder 1) (Paper feeder 2) (MP tray) e) eeder 1) eeder 2) tte) feeder 2) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y
		04 to 09: Reserved (c) Detail of paper size	e (Hexadecimal)	
		00: (Not specified) 01: Monarch 02: Business 03: International DL 04: International C5 05: Executive 06: Letter-R 86: Letter-E 07: Legal 08: A4R 88: A4E 09: B5R 89: B5E 0A: A3	OB: B4 OC: Ledger OD: A5R OE: A6 OF: B6 10: Commercial #9 11: Commercial #6 12: ISO B5 13: Custom size 1E: C4 1F: Postcard 20: Reply-paid postcard 21: Oficio II	22: Special 1 23: Special 2 24: A3 wide 25: Ledger wide 26: Full bleed paper (12 x 8) 27: 8K 28: 16K-R A8: 16K-E 32: Statement-R B2: Statement-E 33: Folio 34: Western type 2 35: Western type 4

		De	scription	
	T -	T		
No.	Items		Description	
(7)	Paper Jam	(d) Detail of paper typ	e (Hexadecimal)	
cont.	Log	01: Plain	0A: Color	15: Custom 1
		-	-	16: Custom 2
		-		17: Custom 3
				18: Custom 4
				19: Custom 5
		-		1A: Custom 6
				1B: Custom 7 1C: Custom 8
		09: Letterhead	11. Flight quality	TC. Custom o
		. ,	ect location (Hexadec	imal)
		, ,	T	Т
(8)		#	Count.	Service Code
	Log	Remembers 1 to 8 of occurrence of self diagnostics error. If	The total page count at the time of the self diagnostics	Self diagnostic error code (See page 1-4-7)
		the previous diag- nostics error is less	error.	Example: 01.6000
		diagnostics errors are logged.		01: Self diagnostic error 6000: Self diagnostic error code number
(9)	Maintenance	#	Count.	Item
	Log	Remembers 1 to 8 of occurrence of replacement. If the occurrence of the previous replacement of toner container is less than 8, all of the occurrences of replacement are logged.	The total page count at the time of the replacement of the toner container.	Code of maintenance replacing item (1 byte, 2 categories) First byte (Replacing item) 01: Toner container Second byte (Type of replacing item) 00: Black 01: Cyan 02: Magenta 03: Yellow First byte (Replacing item) 02: Maintenance kit Second byte (Type of replacing item) 01: MK-590/592/594
	(8)	(7) Paper Jam Log (8) Service Call Log (9) Maintenance	No. Items (7) Paper Jam (d) Detail of paper type on the previous diagnostics errors are logged. (8) Maintenance Log (8) Maintenance Log (9) Maintenance Log (Items (Items) (Item	(7) Cont. Paper Jam Log (d) Detail of paper type (Hexadecimal) 01: Plain 02: Transparency 03: Preprinted 04: Labels 05: Bond 06: Recycled 06: Recycled 07: Vellum 09: Letterhead (e) Detail of paper eject location (Hexadecimal) (f) Detail of paper eject location (Hexadecimal) (e) Detail of paper eject location (Hexadecimal) (f) Detail of paper eject location (Hexadecimal) (e) Detail of paper eject location (Hexadecimal) (f) Detail of paper eject location (Hexadecimal) (e) Detail of paper eject location (Hexadecimal) (f) Detail of paper eject location (Hexadecimal) (e) Detail of paper eject location (Hexadecimal) (f) Detail of P

Item No.			Desc	ription	
U000	No.	Items		Description	
	(10)	Unknown Toner	#	Count.	Item
		Log	Remembers 1 to 5 of occurrence of unknown toner detection. If the occurrence of the previous unknown toner detection is less than 5, all of the unknown toner detection are logged.	The total page count at the time of the toner empty error with using an unknown toner container.	Unknown toner log code (1 byte, 2 categories) First byte 01: Toner container (Fixed) Second byte 00: Black 01: Cyan 02: Magenta 03: Yellow
	(11)	Counter Log	(f) Paper jam	(g) Self diagnostic error	(h) Maintenance item replacing
		Comprised of three log counters including paper jams, self diagnostics errors, and replacement of the toner container.	Indicates the log counter of paper jams depending on location. Refer to Paper Jam Log. All instances including those are not occurred are displayed.	Indicates the log counter of self diagnostics errors depending on cause. (See page 1-4-7) Example: C6000: 4 Self diagnostics error 6000 has happened four times.	Indicates the log counter depending on the maintenance item for maintenance. T: Toner container 00: Black 01: Cyan 02: Magenta 03: Yellow M: Maintenance kit 01: MK-590/592/594 Example: T00: 1 The toner container has been replaced once.

Item No.	Description			
U002	Setting the factory default data			
	Description			
	Restores the machine condit	ions to the factory default settings.		
	Purpose			
	To move the image scanner i	unit to the home position.		
	Method			
	1. Press the start key.			
	2. Select [Mode1(All)] using	the cursor up/down keys.		
	3. Press the start key.			
	The imege scanner unit r	returns to the home position.		
	4. Turn the main power swit	tch off and on.		
	* : An error code is displa	ayed in case of an initialization error.		
	When errors occurred	, turn main power switch off then on, and execute initialization using		
	maintenance item U00	02.		
	Error codes			
	Codes	Description		
	0001	Controller error		
	0020	Engine error		
	0040	Scanner error		

U004 Setting the machine number

Description

Sets or displays the machine number.

Purpose

To check or set the machine number.

Method

1. 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

Setting

Carry out if the machine serial number does not match.

- 1. Press [Execute].
- 2. Press the start key. Writing of serial No. starts.

Completion

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

Chacking DD anaration	Description		
Checking DP operation 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 if running this simulation with paper. 3. Select the speed to be operated using the cursor up/down keys.			
	Normal reading (600 dpi)		
· ·	High-speed reading		
4. Press the start key.	erated using the cursor up/down keys.		
Display	Description		
CCD ADP (Non-P)	Without paper, single-sided original of CCD (continuous operation)		
CCD ADP	With paper, single-sided original of CCD		
CCD RADP (Non-P)	Without paper, double-sided original of CCD (continuous operation)		
CCD RADP	With paper, double-sided original of CCD		
6. Press the start key. The operation starts. 7. To stop continuous operation, press the stop key. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.			
Tross the stop key. The solden for selecting a maintenance item No. is displayed.			
	Simulates the original convey Purpose To check the DP operation. Method 1. Press the start key. 2. Place an original in the D 3. Select the speed to be open Display Normal Speed High Speed 4. Press the start key. 5. Select the item to be open Display CCD ADP (Non-P) CCD ADP CCD RADP (Non-P) CCD RADP 6. Press the start key. The open To stop continuous operators.		

Item No.		Des	cription	
U222	Setting the IC card type			
	Description Sets the type of IC car Purpose To change the type of Setting 1. Press the start key 2. Select the item usi	IC card.	ceys.	
	Display	Description		
	Other	The type of IC of	ard is SSFC.	
	SSFC	The type of IC of	ard is not SSFC.	
	* : Initial setting: O			
	3. Press the start key	. The setting is set.		
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.			
U250	Setting the maintena	nce cycle		
	Displays, clears and changes the maintenance cycle. Purpose To check and change the maintenance cycle. Method 1. Press the start key. The currently set maintenance cycle is displayed. Setting			
	1. Select [M.Cnt A] us	sing the cursor up/down gusing the cursor left/rig	•	ys.
	Description		Setting range	Initial setting
	Maintenance cycl	e	0 to 9999999	200000
	Press the start key Completion	g the cursor up/down ke The count is cleared. e screen for selecting a		. is displayed.

Desci	ription		
Checking/clearing the maintenance count			
Description Displays, clears and changes the maintenance count. Purpose			
To check the maintenance count.		and Irih	
Also to clear the count during maintenance service (re	epiacing the maintenar	ice Kit).	
Method 1. Press the start key. The maintenance count	is displayed.		
		ys.	
Description	Setting range	Initial setting	
Maintenance count	0 to 9999999	0	
3. Press the start key. The count is set.			
Press the start key. The count is cleared. Completion Press the stop key. The screen for selecting a management of the screen for selecting a management o	naintenance item No	. is displayed.	
	Checking/clearing the maintenance count Description Displays, clears and changes the maintenance of Purpose To check the maintenance count. Also to clear the count during maintenance service (reservice) Method 1. Press the start key. The maintenance count Setting 1. Select [M.Cnt A] using the cursor up/down keyon to be count. Description Maintenance count 3. Press the start key. The count is set. Clearing 1. Select [Clear] using the cursor up/down keyon to be count. Completion Completion	Description Displays, clears and changes the maintenance count. Purpose To check the maintenance count. Also to clear the count during maintenance service (replacing the maintenance) Method 1. Press the start key. The maintenance count is displayed. Setting 1. Select [M.Cnt A] using the cursor up/down keys. 2. Change the setting using the cursor left/right keys or numeric key. Description Setting range Maintenance count 0 to 9999999 3. Press the start key. The count is set. Clearing 1. Select [Clear] using the cursor up/down keys. 2. Press the start key. The count is cleared.	

Item No.		Description			
U252	Setting the destination				
	Description				
	Description Switches the operations a	and screens of the machine according to the destination.			
	Purpose	3			
	To be executed after initializing the backup RAM, in order to return the setting to the value b				
	replacement or initializati	on.			
	Setting				
	1. Press the start key.				
	Select the destination	using the cursor up/down keys.			
	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 OIT and On.			
	Supplement				
	The specified initial settin	gs are provided according to the destinations in the maintenance items			
	_	al settings in those items, be sure to run maintenance item U021 after			
	changing the destination.				

Item No.	Description		
U253	Switching between dou	ıble and single counts	
	Purpose Used to select, according is to be counted as one s Setting 1. Press the start key.	em for the total counter and other counters. g to the preference of the user (copy service provider), if folio size paper sheet (single count) or two sheets (double count). g the cursor up/down keys.	
	Display Description		
	Color	Count system of color mode	
	B/W	Count system of black/white mode	
	Press the start key. Select the count syst	em using the cursor up/down keys.	
	Display	Description	
	SGL Count(All)	Single count for all size paper	
	DBL Count(Folio)	Double count for Folio size or larger	
	*: Initial setting: DBL 5. Press the start key. T Completion	` ,	
	Press the stop key. The screen for selecting a maintenance item No. is displayed.		
U260	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 using the cursor up/down keys.		
	Display	Description	
	Feed	When secondary paper feed starts	
	Eject	When the paper is ejected	
	* : Initial setting: Eject 3. Press the start key. The setting is set.		
	Completion Press the stop key. The s	screen for selecting a maintenance item No. is displayed.	

ltem No.		Descri	ption	
U285	Setting service sta	atus page		
	Purpose	ring the print coverage report or equest, changes the setting.	on reporting.	
	Setting 1. Press the start 2. Select On or O	key. ff using the cursor up/down ke	ys.	
	Display	Description		
	On	Displays the print	coverage	
	Off	Not to display the	print coverage	
	* : Initial setting			
	3. Press the start	key. The setting is set.		
	Completion			
		The screen for selecting a ma	aintenance item No. is dis	splayed.
U332	Setting the size co	onversion factor		
	ter size. Setting 1. Press the start	•		relation to the A4/
	_	tting using the cursor left/right	-	T
	Display	Description	Setting range	Initial setting
	D-4-	0:		4.0
	Rate 3. Press the start	Size parameter key. The value is set.	0.1 to 3.0	1.0

Item No.	Description		
U345	Setting the value for maintenance due indication		
	Description Sets when to display a message notifying that the time f by setting the number of copies that can be made before When the difference between the number of copies of the maintenance count reaches the set value, the message Purpose To change the time for maintenance due indication. Setting 1. Press the start key. 2. Select [Cnt] using the cursor up/down keys. 3. Change the setting using the cursor left/right keys.	e the current mainte le maintenance cyc	enance cycle ends.
	Description	Setting range	Initial setting
	Time for maintenance due indication (Remaining number of copies that can be made before the current maintenance cycle ends)	0 to 9999	0
	4. Press the start key. The value is set.		
	 Select [Clear] using the cursor up/down keys. Press the start key. The value is cleared. Completion Press the stop key. The screen for selecting a maintena	nce item No. is disp	olayed.

Item No.	Description
U410	Adjusting the halftone automatically
	Description
	Carries out processing for the data acquisition that is required in order to perform either automatic adjustment of the halftone or the ID correction operation.
	Purpose
	Performed when the quality of reproduced halftones has dropped.
	Method
	1. Select [Normal Mode].
	2. Press the start key. A test patterns 1 and 2 are outputted.
	3. Place the output test pattern 1 as the original.
	Place approximately 20 sheets of white paper on the test pattern 1 and set them.
	4. Press the start key.
	Adjustment is made (first time).
	5. Place the output test pattern 2 as the original.
	Place approximately 20 sheets of white paper on the test pattern 2 and set them.

Adjustment is made (second time).

Place approximately 20 sheets of white paper on the test pattern 2 and set them.

6. Press the start key.

7. When normally completed, [Finish] is displayed. If a problem occurs during auto adjustment, error code is displayed.

Error codes

Codes	Description	Codes	Description
S001	Patch not detected	E001	Engine status error
S002	Original deviation in the main	E002	Engine sensor error
	scanning direction	EFFF	Engine other error
S003	Original deviation in the auxil-	C001	Controller error
	iary scanning direction	C100	Adjustment value error
S004	Original inclination error	C200	Adjustment value error
S005	Original type error	CFFF	Controller other error
SFFF	Scanner other error		

Completion

Press the stop key. The screen for selecting a maintenance item is displayed.

:	Description Uses a specified of scanning sections Scanner section: (ns in the scanner and the [
:	Uses a specified of scanning sections Scanner section:	•	ns in the scanner and the [
:	Uses a specified of scanning sections Scanner section:	•	ns in the scanner and the [
:	Scanner section: 0		no in the southful and the t
		Suinten et alle e un anneille authore transfere a deux timeten e a	antantina innatanana in
		Driginal size magnification, leading edge timing, conrome mode and matrix	mter line, input gamma, inp
	•	on: Original size magnification, leading edge timin	ng, center line
	Purpose		
	To perform automa	atic adjustment of various items in the scanner ar	id the DP scanning section
	 Press the start Select the iten Display		Original to be used for adjustment (P/N)
	All	Performs automatic adjustment in the DP	302FZ56990/
		scanning section following automatic adjustment in the scanner section	303LJ57010
	Table	Automatic adjustment in the scanner section	302FZ56990
	DP	Automatic adjustment in the DP scanning section:	303LJ57010
			_
	Method: Table		
	 Enter the target 	et values which are shown on the specified origina	al (P/N: 302FZ56990) exec
		et values which are shown on the specified origina	al (P/N: 302FZ56990) (

- 5. Press the start key. Auto adjustment starts.
- 6. When automatic adjustment has normally completed, [OK] is displayed. If a problem occurs during auto adjustment, [NG XX] (XX is replaced by an error code) is displayed and operation stops. Should this happen, determine the details of the problem and repeat the procedure from the beginning.
- 7. To return to the screen for selecting an item, press the stop key.

Method: DP

- 1. Select [DP] using the cursor up/down keys.
- 2. Set a specified original (P/N: 303LJ57010) in the DP.
- 3. Press the start key. Auto adjustment starts.
- 4. When automatic adjustment has normally completed, [OK] is displayed. If a problem occurs during auto adjustment, [NG XX] (XX is replaced by an error code) is displayed and operation stops. Should this happen, determine the details of the problem and repeat the procedure from the beginning.
- 5. To return to the screen for selecting an item, press the stop key.

em No.		Description
U411	Error Codes	
	Codes	Description
	01	Black band detection error (scanner leading edge registration)
	02	Black band detection error (scanner center line)
	03	Black band detection error (scanner main scanning direction magnification)
	04	Black band is not detected (scanner leading edge registration)
	05	Black band is not detected (scanner center line)
	06	Black band is not detected (scanner main scanning direction magnification)
	07	Black band is not detected (scanner auxiliary scanning direction magnification)
	08	Black band is not detected (DP main scanning direction magnification far end)
	09	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)
	0b	Black band is not detected (DP auxiliary scanning direction magnification leading edge original check)
	0с	Black band is not detected (DP auxiliary scanning direction trailing edge)
	0d	Black band is not detected (DP auxiliary scanning direction trailing edge 2)
	0e	DMA time out
	Of	Auxiliary scanning direction magnification error
	10	Auxiliary scanning direction leading edge detection error
	11	Auxiliary scanning direction trailing edge detection error
	12	Auxiliary scanning direction skew 1.5 error
	13	Maintenance request error
	14	Main scanning direction center line error
	15	Main scanning direction skew 1.5 error
	16	Main scanning direction magnification error
	17	Service call error
	18	DP paper misfeed error
	19	PWB replacement error
	1a	Original error
	Completion Press the stop k	cey. The screen for selecting a maintenance item is displayed.

em No.		Description				
U425	Setting the target					
	Description Enters the lab values t adjustment.	hat is indicated on the back of the c	hart (P/N: 302FZ56990) used for			
	Purpose	order to correct for differences in or	riginals during automatic adjustment			
	Method1. Press the start key.2. Select the item to be set using the cursor up/down keys.					
	Display	Description				
	N875	Setting the N875 patch for t	the original for adjustment			
	N475	Setting the N475 patch for t	the original for adjustment			
	N125	Setting the N125 patch for t	the original for adjustment			
	С	Setting the cyan patch for the	he original for adjustment			
	M	Setting the magenta patch	for the original for adjustment			
	Υ	Setting the yellow patch for	the original for adjustment			
	R	Setting the red patch for the	Setting the red patch for the original for adjustment			
	G Setting the green patch for		r the original for adjustment			
	В	Setting the blue patch for the original for adjustment				
	Adjust Original	Setting the main and auxiliary scanning directions				
	3. Select the item to	be set using the cursor up/down key	t using the cursor up/down keys.			
	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 back of the chart using the cursor left/right keys or numeric keys. 5. Press the start key. The value is set. 					
	,					

Item No.	Description			
U425	Setting: [Adjust Original]			
	 Measure the distance from the left edge to the black belt (a) of the original at A, B and C. Measurement procedure Measure the distance from the edge to the black belt (a) of the original at A (30 mm from the leading edge), B (148.5 mm from the leading edge) and C (267 mm from the leading 			al at A, B and C.
				•
		m from the leadin	g edge) and C (267 mi	m from the leading
	edge), respectively. 2) Apply the following formula for	the values obtain	ned: ((Δ + C) / 2 + R) / :	2
	2. Enter the values solved using the		, , ,	
	3. Press the start key. The value is	•	ceyo or marrieno keyo n	r [ividirij.
	4. Measure the distance from the le		black belt (b) of the or	riginal at D, E and F.
	Measurement procedure	0 0	()	,
	1) Measure the distance from the	edge to the black	k belt (b) of the origina	I at D (35 mm from
	the left edge), E (110 mm from tively.	the left edge) an	d F (185 mm from the	left edge), respec-
	2) Apply the following formula for	the values obtain	ned: ((D + F) / 2 + E) / 2	2
	5. Enter the values solved using the	-	keys or numeric keys ir	n [Sub Lead].
	6. Press the start key. The value is			
	7. Measure the length (G) from the	edge of the black	belt (b) to edge of the	black belt (c) of the
	original. 8. Enter the measured value using the state of	ho cursor loft/righ	at kove or numorio kove	s in [Sub Tail]
	9. Press the start key. The value is:	•	it keys of fluffleric keys	s III [Sub Tall].
	3. I ress the start key. The value is	5Gt.		
	Leading edge 30 mm	148.5 mm	267 mm	
			207 IIIII	
	Left edge A	в‡	C‡	
	Black			
	35 mm belt (a)		
			Dlask	
	Black belt (b)		Black belt (c)	
			\	
	110 mm			[Main] =
		G		((A + C) / 2 + B) / 2
	→	<u> </u>	—	[Sub Lead] =
				((D + F) / 2 + E) / 2
				I COLLETING
	185 mm → ←			[Sub Tail] = G
	F			
	Original for a	djustment (P/N: 302F	Z56990)	ı
		Figure 1-3-2	•	
		. igaic 1-0-2	-	
	Completion			
	Press the stop key. The screen for se	electing a mainten	ance item No. is displa	ayed.

Item No.	Description
U600	Initializing all data
	Description
	Initializes software switches and all data in the backup data on the FAX control PWB, 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 PWB.

- 1. Press the start key.
- 2. Select [Execute]. The screen for entering the destination code and OEM code is displayed.
- 3. Select [Country Code] and enter a destination code using the numeric keys (refer to the destination code list on following for the destination code).
- 4. Press the start key.
 - There is no operation necessary on this screen.
 - The destination code and the OEM code are displayed with the values currently set.
- 5. Press the start key. Data initialization starts. To cancel data initialization, press the stop key.
- 6. After data initialization, the entered destination, OEM codes and ROM version are displayed. A ROM version displays three kinds, application, boot, and IPL.

Destination code list

Code	Destination	Code	Destination
000	Japan	253	CTR21 (European nations)
009	Australia		Italy
038	China		Germany
080	Hong Kong		Spain
084	Indonesia		U.K.
088	Israel		Netherlands
097	Korea		Sweden
108	Malaysia		France
126	New Zealand		Austria
136	Peru		Switzerland
137	Philippines		Belgium
152	Middle East		Denmark
156	Singapore		Finland
159	South Africa		Portugal
169	Thailand		Ireland
181	U.S.A.		Norway
242	South America	254	Taiwan
243	Saudi Arabia		

Item No.		Description	
U601	Initializing permanent	data	
	Description		
		hes on the FAX control PWB according to the destination and OEM.	
	Purpose		
	To initialize the FAX control PWB without changing user registration data. Method 1. Press the start key. 2. Select [Execute]. The screen for entering the destination code and OEM code is displayed. 3. Select [Country Code] and enter a destination code using the numeric keys (refer to the destination code list on page 1-3-24 for the destination code).		
	4. Press the start key.	n necessary on this coroon	
	There is no operation necessary on this screen. The destination code and the OEM code are displayed with the values currently set. 5. Press the start key. Data initialization starts. To cancel data initialization, press the back key. 6. After data initialization, the entered destination, OEM codes and ROM version are displayed. A ROM version displays three kinds, application, boot, and IPL.		
U603	Setting user data 1		
	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. 3. Select the setting using the cursor up/down keys.		
	Display Description		
	DTMF	DTMF	
	10PPS	10 PPS	
	20PPS	20 PPS	
	* : Initial setting: DTMF 4. Press the start key. The setting is set.		
	Completion	annon for coloring a maintanance item No. in displayed	
	Press the stop key. The	screen for selecting a maintenance item No. is displayed.	

Item No.	Description			
U604	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. Change the setting using the cursor left/right keys or numeric keys.			
	Description	Setting range	Initial setting	
	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 3. Press the start key. The value is set. Completion Press the stop key. The screen for selectir			
U605	Clearing data	<u>.g</u>		
	Initializes data related to the fax transmiss Purpose To clear the transmission history. Method 1. Press the start key. 2. Select [Comm REC]. 3. Press the start key. Initialization processis displayed.			
	Completion Press the stop key. The screen for selecting	ng a maintenance item N	o. is displayed.	

Item No.	Description
U610	Setting system 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 using the cursor up/down keys.

Display	Description
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.
Cut Line:A4	Sets the number of lines to be ignored when receiving a fax (A4R/LetterR) in the auto reduction mode.

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 cursor left/right keys or numeric keys.

Description	Setting range	Initial setting	Change in value per step
Number of lines to be ignored when receiving 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 cursor left/right keys or numeric keys.

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

^{*:} Increase the setting if a page 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.

Item No. Description U610 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 cursor left/right keys or numeric keys. **Description** Initial Change in Setting range setting value per step 0 to 22 0 16 lines Number of lines to be ignored when receiving a fax (A4R, letter) in the auto reduction mode *: 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 Press the stop key. The screen for selecting a maintenance item No. is displayed.

Item No.	Description
U611	Setting system 2
	Description
	Sets the number of adjustment lines for automatic reduction.

Method

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

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 the number of adjustment lines for automatic reduction

Sets the number of adjustment lines for automatic reduction.

1. Change the setting using the cursor left/right 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 the number of adjustment lines for automatic reduction when A4 paper is set Sets the number of adjustment lines for automatic reduction when A4 paper is set.

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

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

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

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

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

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

Description	Setting range	Initial setting
Number of adjustment lines for automatic reduction when letter size paper is set	0 to 26	26

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

Completion

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

Item No.	Description
U612	Setting system 3

Description

Makes settings for fax transmission regarding operation and automatic printing of the protocol list. This determines how trailing edge margin is detected (to prevent image from being mutilated) while printing a received Fax.

Method

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

Display	Description
Auto Reduction	Selects if auto reduction in the auxiliary direction is to be performed.
Protocol List	Sets the automatic printing of the protocol list.
Detect Trail	Sets how trailing edge margins are detected

Selecting if auto reduction in the auxiliary direction is to be performed

Sets whether to receive a long document by automatically reducing it in the auxiliary direction or at 100% magnification.

1. Select the setting using the cursor left/right keys.

Display	Description
On	Auto reduction is performed if the received document is longer than the fax paper.
Off	Auto reduction is not performed.

^{*:} Initial setting: On

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

Setting the automatic printing of the protocol list

Sets if the protocol list is automatically printed out.

1. Select the setting using the cursor left/right keys.

Display	Description
On	The protocol list is automatically printed out after communication.
Err	The protocol list is automatically printed out after communication only if a communication error occurs.
Off	The protocol list is not printed out automatically.

^{*:} Initial setting: Off

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

Item No.		Description	
U612	Setting how trailing edge margins are detected This determines whether trailing edge margin is detected (to prevent image from being mutilated while printing a received Fax. 1. Select On or Off using the cursor left/right keys.		
	Display	Description	
	On	Detects trailing edge margin	
	Off	Does not detect trailing edge margin	
	* : Initial setting 2. Press the start	g: On key. The setting is set.	
	Completion Press the stop key.	The screen for selecting a maintenance item No. is displayed.	
U620	Setting the remote	e switching mode	
	_	ection method for remote switching. Be sure to change the setting according to ne connected to the machine.	
	Press the start Select [Remort]	key. Mode] and press the start key. e using the cursor up/down keys.	
	Display	Description	
	One	One-shot detection	
	Cont	Continuous detection	
	* : Initial setting 4. Press the start	g: One key. The setting is set.	
	Completion Press the stop key.	The screen for selecting a maintenance item No. is displayed.	

m No.			Descri	ption	
J625	Setting the transmission system 1				
	Purpos Change short re	settings for the auto rese se the setting to prevent edial interval, or fax trai	the following proble	ems: fax transmiss	es of auto redialing. sion is not possible due to aplete due to too long redi
	interva	.1.			
		d ess the start key. lect the item to be set u	using the cursor up/	down keys.	
	Di	isplay	Description		
	In	terval	Setting the auto re	edialing interval	
	Ti	mes	Setting the numbe	r of times of auto r	redialing
	Setting the auto redialing interval 1. Change the setting using the cursor left/right keys.				
	De	escription		Setting range	Initial setting
		Redialing interval			•
	l —	edialing interval		1 to 9 (min.)	3 (120 V)/2 (220-240 V)
	Re	edialing interval ess the start key. The va	alue is set.		
	2. Pre		of auto redialing	1 to 9 (min.)	3 (120 V)/2 (220-240 V)
	2. Pre Setting 1. Ch	ess the start key. The va	of auto redialing	1 to 9 (min.)	3 (120 V)/2 (220-240 V)
	2. Pre Setting 1. Ch	ess the start key. The value of times the setting using	of auto redialing	1 to 9 (min.)	3 (120 V)/2 (220-240 V)
	2. Pre Setting 1. Ch	g the number of times lange the setting using escription umber of redialing less the start key. The value of the setting using the setting using escription umber of redialing less the start key. The value of the start key.	of auto redialing the cursor left/right	1 to 9 (min.) keys or numeric ke	3 (120 V)/2 (220-240 V) eys. Initial setting

Item No.	Description
U630	Setting communication control 1
	Description Makes settings for fax transmission regarding the communication.

Method

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

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 using the cursor up/down keys.

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

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 using the cursor up/down keys.

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.

^{2.} Press the start key. The setting is set.

m No.		Description	
J630	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 problem occur due to echoes at the sender. 1. Select the setting using the cursor up/down keys.		
	Display	Description	
	500	Sends a DCS 500 ms after receiving a DIS.	
	300	Sends a DCS 300 ms after receiving a DIS.	
	* : Initial setti 2. Press the sta	ng: 300 rt key. The setting is set.	
	Sets the period b	ing period to prevent echo problems at the receiver efore an NSF, CSI or DIS signal is sent after a CED signal is received. Used ccur due to echoes at the receiver. tting using the cursor up/down keys.	
	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 setti	na: 75	
	Completion	rt key. The setting is set. ey. The screen for selecting a maintenance item No. is displayed.	
	Completion	rt key. The setting is set.	
	Completion	rt key. The setting is set.	
	Completion	rt key. The setting is set.	
	Completion	rt key. The setting is set.	
	Completion	rt key. The setting is set.	
	Completion	rt key. The setting is set.	
	Completion	rt key. The setting is set.	
	Completion	rt key. The setting is set.	

Item No.	Description	
U631	Setting communication control 2	
	Description	
	Makes settings regarding fax transmission.	

Method

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

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

Setting ECM transmission

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 using the cursor up/down keys.

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 reception

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 using the cursor up/down keys.

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

^{*:} Initial setting: On

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

Setting the frequency of the CED signal

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

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

Display	Description
2100	2100 Hz
1100	1100 Hz

^{*:} Initial setting: 2100

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

Completion

tem No.		Description
U632	Setting communication	n control 3
	Description Makes settings for fax transmission regarding the communication.	
	Method 1. Press the start key. 2. Select the item to be set using the cursor up/down keys.	
	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.
	Sets if bit 33 and later bit 1. Select the setting us	to 4 bytes ts of the DIS/DTC signal are sent. ting the cursor up/down keys.

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: 2Time

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

Completion

Item No.		Description	
U633	Setting communicat	ion control 4	
	Description		
	Makes settings for fax transmission regarding the communication.		
	Purpose		
	To reduce transmission	on errors when a low quality line is used.	
	Method		
	1. Press the start key.		
	2. Select the item to be set using the cursor up/down keys.		
	Display	Description	

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 using the cursor up/down keys.

Display	Description
On	V.34 communication is enabled for both transmission and reception.
TX	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 using the cursor up/down keys.

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.

Item No. **Description** U633

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 using the cursor up/down keys.

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 using the cursor up/down keys.

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

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

U634 Setting communication control 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.

Setting

- 1. Press the start key.
- 2. Change the setting using the cursor left/right keys or numeric keys.

Description	Setting range	Initial setting
Number of allowed error bytes when detecting TCF	0 to 255	0

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

Completion

2MA/2MB Item No. **Description** U640 Setting communication time 1 Description Sets the detection time when one-shot detection is selected for remote switching. (This setting item will be displayed, but the setting made is ineffective.) Sets the detection time when continuous detection is selected for remote switching. (This setting item will be displayed, but the setting made is ineffective.) Method 1. Press the start key. 2. Select the item to be set using the cursor up/down keys. **Display** Description Time (One) Sets the one-shot detection time for remote switching. Time (Cont) Sets the continuous detection time for remote switching. Setting the one-shot detection time for remote switching 1. Change the setting using the cursor left/right keys. **Description** Setting range Initial setting 0 to 255 7 One-shot detection time for remote switching 2. Press the start key. The value is set. Setting the continuous detection time for remote switching 1. Change the setting using the cursor left/right keys. **Description** Setting range Initial setting Continuous detection time for remote switching 0 to 255 80 2. Press the start key. The value is set. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.

Item No.	Description
U641	Setting communication 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 using the cursor up/down keys.

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 the T0 time-out time

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 cursor left/right 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 the T1 time-out time

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 cursor left/right keys.

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

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

Item No.	Description			
U641	Setting the T2 time-out time 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 cursor left/right keys.			
	Description	Setting range	Initial setting	Change in value per step
	T2 time-out time	1 to 255	69	100 ms

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

Setting the Ta time-out time

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 1-3-3). 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 cursor left/right keys.

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

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

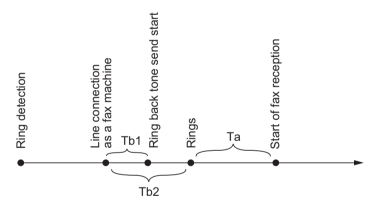


Figure 1-3-3 Ta/Tb1/Tb2 time-out time

Setting the Tb1 time-out time

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 1-3-3). 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 cursor left/right keys.

Description	Setting range	Initial setting	Change in value per step
Tb1 time-out time	1 to 255	20	100 ms

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

Item No. Description

U641 Setting the Tb2 time-out time

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 1-3-3). 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 cursor left/right keys.

Description	Setting range	Initial setting	Change in value per step
Tb2 time-out time	1 to 255	80	100 ms

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

Setting the Tc time-out time

In the TAD mode, set the time to check if there are any triggers for shifting to 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 cursor left/right keys.

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

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

Setting the Td time-out time

Sets the length of the time required to determine silent status (fax), one of 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 cursor left/right 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

Item No.	Description		
U650	Setting modem 1		
	Description 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 using the cursor up/down keys.		
	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.	
	*: Initial setting: 0dB 2. Press the start key. The s Setting the modem detection 1. Select [-33dBm], [-38dBm *: Initial setting: -43dBm 2. Press the start key. The s Completion	able equalizer] or [12dB] using the cursor up/down keys. setting is set. on level n], [-43dBm] or [-48dBm] using the cursor up/down keys.	

tem No.	Description				
U651	Setting modem 2				
	Description 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				
		be set using the cursor up/do	=		
	3. Change the setting	ng using the cursor left/right ke	Setting range	Initial setting	
	Sgl LV Mdm	Modem output level	1 to 15	9 (120 V) 10 (220-240 V)	
	DTMF LV(C)	DTMF output level (main value)	0 to 15.0	5 (120 V) 10.5 (220-240 V)	
	DTMF LV(D)	DTMF output level (level difference)	0 to 5.5	2 (120 V) 2.5 (220-240 V)	

	Description		
U660	Setting the NCU		
	Description Makes setting regarding the network control unit (NCU). Purpose To be executed as required.		
	Method 1. Press the start key. 2. Select the item to be	e set using the cursor up/down keys.	
	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.	
	LUISDIAV		
	Display	sing the cursor up/down keys.	
		Description	
	PSTN	Connected to the public switched telephone network.	
	PSTN PBX *: Initial setting: PS 2. Press the start key. Setting PSTN dial tone Selects if the dial tone is	Connected to the public switched telephone network. Connected to a PBX. STN The setting is set. e detection s detected to check the telephone is off the hook when a fax is connect	
	PSTN PBX * : Initial setting: PS 2. Press the start key. Setting PSTN dial tone Selects if the dial tone is to a public switched tele	Connected to the public switched telephone network. Connected to a PBX. STN The setting is set. e detection s detected to check the telephone is off the hook when a fax is connect	
	PSTN PBX * : Initial setting: PS 2. Press the start key. Setting PSTN dial tone Selects if the dial tone is to a public switched tele	Connected to the public switched telephone network. Connected to a PBX. STN The setting is set. e detection s detected to check the telephone is off the hook when a fax is connected to phone network.	
	PSTN PBX *: Initial setting: PS 2. Press the start key. Setting PSTN dial tone is to a public switched tele 1. Select the setting us	Connected to the public switched telephone network. Connected to a PBX. STN The setting is set. e detection s detected to check the telephone is off the hook when a fax is connected to the check the telephone network. sing the cursor up/down keys.	
	PSTN PBX *: Initial setting: PS 2. Press the start key. Setting PSTN dial tone Selects if the dial tone is to a public switched tele 1. Select the setting us Display	Connected to the public switched telephone network. Connected to a PBX. STN The setting is set. e detection s detected to check the telephone is off the hook when a fax is connected to the check the telephone network. sing the cursor up/down keys. Description	
	PSTN PBX *: Initial setting: PS 2. Press the start key. Setting PSTN dial tone Selects if the dial tone is to a public switched tele 1. Select the setting us Display On	Connected to the public switched telephone network. Connected to a PBX. STN The setting is set. e detection s detected to check the telephone is off the hook when a fax is connected to the check the telephone network. sing the cursor up/down keys. Description Detects the dial tone. Does not detect the dial tone.	

Item No. Description

U660 Setting busy tone detection

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 using the cursor up/down keys.

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 for a PBX

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 using the cursor up/down keys.

Display	Description
Flash	Flashing mode
Loop	Code number mode

^{*:} Initial setting: Loop

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

Setting the loop current detection before dialing

Sets if the loop current detection is performed before dialing.

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

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

Item No. **Description** U670 **Outputting lists** Description 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 the item to be output using the cursor up/down keys. 3. Press the start key. The selected list is output. Description **Display** Sys Conf Report Outputs a list of software switches, self telephone number, confidential boxes, ROM versions and other information. Action List Outputs a list of error history, transmission line details and other information. Self Sts Report Outputs a list of settings in maintenance mode (own-status report) regarding fax transmission only. Protocol List Outputs a list of transmission procedures. **Error List** Outputs a list of error. Outputs address book in order IDs were added Addr List(No.) Addr List(Idx) Outputs address book in order of names One-touch List Outputs a list of one-touch. Outputs a list of group. **Group List** Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.

Item No.	. Description			
U695	FAX function customize			
	reception. Purpose To be executed as require Setting	ion ON/OFF. Also changes the print size priority at the time of small size red.		
	Display	Description		
	FAX Bulk TX	fax batch transmission On/Off		
	A5 Pt Pri Chg	Change of print size priority at the time of small size reception		

Setting: [FAX Bulk TX]

1. Select On or Off using the cursor left/right keys.

Display	Description
On	Fax batch transmission is enabled.
Off	Fax batch transmission is disabled.

^{* :} Initial setting: On

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

Setting: [A5 Pt Pri Chg]

1. Select ON or OFF using the cursor left/right keys.

Display	Description
On	At the time of A5 size reception: A5→B5→A4
Off	At the time of A5 size reception: A5→A4→B5

^{*:} Initial setting: Off

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

Completion

Item No.	Description				
U699	Setting the software switches				
	Description				
	Sets the software switches on the FAX control PWB individually.				
	Purpose To change the setting when a problem such as split output of received originals occurs.				
	_	•	performance is largely affected, normally this setting need not be		
	Method 1. Press the start key.				
		2. Press [SW No.].			
		ware switch number (3 digits) using the numeric keys and press the			
	4. Use numeric keys 7 to 0 to switch each bit between 0 and 1.				
	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 O. Survey On the horse of Whitehall Coulding One De Observed				
	List of Soft	tware Switche	es of Which the Setting Can Be Changed		
	<communi< td=""><td>ication contro</td><td>ol procedure></td></communi<>	ication contro	ol procedure>		
	No.	Bit	Item		
	36	7654	Coding format in transmission		
		3210	Coding format in reception		
	37	5	33600 bps/V34		
		4	31200 bps/V34		
		3	28800 bps/V34		
	1				

No.	Bit	Item	
36	7654	Coding format in transmission	
	3210	Coding format in reception	
37	5	33600 bps/V34	
	4	31200 bps/V34	
	3	28800 bps/V34	
	2	26400 bps/V34	
	1	24000 bps/V34	
	0	21600 bps/V34	
38	7	19200 bps/V34	
	6	16800 bps/V34	
	5	14400 bps/V34	
	4	12000 bps/V34	
	3	9600 bps/V34	
	2	7200 bps/V34	
	1	4800 bps/V34	
	0	2400 bps/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	

tem No.	Description				
U699	<communication setting="" time=""></communication>				
	No.	Bit	Item		
	53	76543210	T3 timeout setting		
	54	76543210	T4 timeout setting (automatic equipment)		
	55	76543210	T5 timeout setting		
	60	76543210	Time before transmission of CNG (1100 Hz) signal		
	63	76543210	T0 timeout setting (manual equipment)		
	64	7	Phase C timeout in ECM reception		
	66	76543210	Timeout 1 in countermeasures against echo		
	68	76543210	Timeout for FSK detection start in V.8		
	<modem s<="" td=""><td>etting></td><td></td></modem>	etting>			
	No.	Bit	Item		
	89	76543	RX gain adjust		
		!			
	<ncu setti<="" td=""><td>ng></td><td></td></ncu>	ng>			
	No.	Bit	Item		
	121	7654	Dial tone/busy tone detection pattern		
	122	7654	Busy tone detection pattern		
		1	Busy tone detection in automatic FAX/TEL switching		
	125	76543210	Access code registration for connection to PSTN		
	126	7654	FAX/TEL automatic switching ringback tone ON/OFF cycle		
	<calling td="" ti<=""><td>me setting></td><td></td></calling>	me setting>			
	No.	Bit	Item		
	133	76543210	DTMF signal transmission time		
	134	76543210	DTMF signal pause time		
	141	76543210	Ringer detection cycle (minimum)		
	142	76543210	Ringer detection cycle (maximum)		
	143	76543210	Ringer ON time detection		
			Ringer ON time detection Ringer OFF time detection		
	143	76543210			
	143 144	76543210 76543210	Ringer OFF time detection		
	143 144 145	76543210 76543210 76543210	Ringer OFF time detection Ringer OFF non-detection time		
	143 144 145 147	76543210 76543210 76543210 76543210	Ringer OFF time detection Ringer OFF non-detection time Dial tone detection time (continuous tone)		

Item No.	Description
U910	Clearing the print coverage data
	Description
	Clears the accumulated data for the print coverage per A4 size paper. Purpose
	To clear data as required at times such as during maintenance service.
	Method
	1. Press the start key.
	Select [Execute] using the cursor up/down keys. Press the start key. The print coverage data is cleared.
	Completion
	Press the stop key. The screen for selecting a maintenance item No. is displayed.
]	

Item No.	Description					
U917	Set	ting backup data	reading	g/writing		
	Ret mer Pur	mory to the machi	ne.		machine; or writes the data from the USB	
	Method 1. Press the power key on the operation panel, and after verifying the power indicator has goff, switch off the main power switch. 2. Insert USB memory in USB memory slot. 3. Turn the main power switch on. Wait for 10 seconds to allow the machine to recognize the USB memory. 4. Enter the maintenance item. 5. Press the start key. 6. Select [Export] or [Import] using the cursor up/down keys and press the start key. Display Description Import Writing data from the USB memory to the machine					
		Export		Retrieving from the ma	chine to a USB memory	
	7.	Select the item us		cursor up/down keys.	,	
	7.	Select the item us Display	Descri	cursor up/down keys.	Depending data	
	7.	Select the item us Display Address Book	Descri Addres	cursor up/down keys. iption ss book	,	
	7.	Select the item us Display Address Book Job Account	Descri Address Job ac	cursor up/down keys. iption ss book counting	Depending data -	
	7.	Select the item us Display Address Book Job Account One Touch	Descri Address Job ac	cursor up/down keys. iption ss book counting ation on one-touch key	Depending data Address book	
	7.	Select the item us Display Address Book Job Account	Descri Addres Job ac Informa	cursor up/down keys. iption ss book counting	Depending data -	
	7.	Select the item us Display Address Book Job Account One Touch User	Descri Addres Job ac Informa User m	cursor up/down keys. iption ss book counting ation on one-touch key nanagements	Depending data Address book Job accounting Job accountings and user manage-	

- * : Since data are dependent with each other, data other than those assigned are also retrieved or written in.
- 8. Select [On] using the cursor left/right keys.
- 9. Press the start key. Starts reading or writing.

The progress of selected item is displayed in %.

When an error occurs, the operation is canceled and an error code is displayed.

- 10. When normally completed, [Fin] is displayed.
- 11. Turn the main power switch off and on after completing writing when selecting [Import].

em No.	Description						
U917	Error Cod	les					
	Codes	Description	Codes	Description			
	e002	Parameter error	e31e	User managements error			
	e003	File write error	e31f	User managements open error			
	e004	File initialization error	e320	User managements error			
	e005	File error	e410	Box file open error			
	e006	Processing error	e411	Box error in writing			
	e010	Address book clear error (contact)	e412	Box error in reading			
	e011	Address book open error (contact)	e413	Box list error			
	e012	Address book list error (contact)	e414	Box list error			
	e013	Address book list error (contact)	e415	Box error			
	e014	Address book clear error (group)	e416	Box error			
	e015	Address book open error (group)	e417	Box open error			
	e016	Address book list error (group)	e418	Box close error			
	e017	Address book list error (group)	e419	Box creation error			
	e110	Job accounting clear error	e41a	Box creation error			
	e111	Job accounting open error	e41b	Box deletion error			
	e112	Job accounting open error	e41c	Box movement error			
	e113	Job accounting error in writing	e510	Program error in writing			
	e114	Job accounting list error	e511	Program error in reading			
	e115	Job accounting list error	e710	Fax memory open error			
	e210	One-touch open error	e711	Fax memory initialization error			
	e211	One-touch list error	e712	Fax memory list error			
	e212	One-touch list error	e713	Fax memory error			
	e310	User managements backup error	e714	Fax memory error			
	e311	User managements clear error	e715	Fax memory mode error			
	e312	User managements open error	e716	Fax memory error			
	e313	User managements open error	e717	Fax memory error			
	e314	User managements open error	e718	Fax memory mode error			
	e315	User managements error in writing	e910	File reading error			
	e316	User managements list error	e911	File writing error			
	e317	User managements list error	e912	Data mismatch			
	e318	User managements list error	e913	Log file open error			
	e319	User managements list error	e914	Log file error in writing			
	e31a	User managements open error	e915	Directory open error			
	e31b	User managements error	e916	Directory error in reading			
	e31c	User managements error	e917	Synchronization error			
	e31d	User managements open error	e918	Synchronization error			

	o. Description					
17	Error Codes					
	Codes	Description	Codes	Description		
	d000	Unspecified error	d00b	File reading error		
	d001	HDD unavailable	d00c	File writing error		
	d002	USB memory is not inserted	d00d	File copy error		
	d003	File for writing is not found in the USB	d00e	File compressed error		
	d004	File for reading is not found in the HDD	d00f	File decompressed error		
	d005	USB error in writing	d010	Directory open error		
	d006	USB error in reading	d011	Directory creation error		
	d007	USB unmount error	d012	File writing error		
	d008	File rename error	d013	File reading error		
	d009	File open error	d014	File deletion error		
	d00a	File close error	d015	File copy error to the USB		
	Group add Job accou One-touch User mana Program d	els (without FAX). Iddress book: FAX-related data are not im Iress book: Group addresses including FA Inting data: Initial values are added for FAI Iddata: Groups assigned with FAX address Iddata: Groups assigned with FAX address Initial values are added for ata: Not imported. (The same applies who	.X address X-related o ses or thos out-going	data. se including FAX are not impo FAXes of authentication.		
	Group add Job accou One-touch User mana Program d models.)	address book: FAX-related data are not implementation and the latest book: Group addresses including FA anting data: Initial values are added for FAX data: Groups assigned with FAX address agement data: Initial values are added for ata: Not imported. (The same applies who	.X address X-related (ses or thos out-going en data ar	data. se including FAX are not impore FAXes of authentication. se imported from 3 in 1 to 4 in		
	Group add Job accou One-touch User mana Program d models.)	Inddress book: FAX-related data are not impliced by the last specific process. Indicate the last specific process including FA and the last specific process. In the last specific process are added for fax and the last specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process of the last specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process of the last specific process. In the last specific process is a specific process of the last specific process is a specific process. In the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process of the last specific process of the last	.X address X-related (ses or thos out-going en data ar	data. se including FAX are not impo FAXes of authentication. se imported from 3 in 1 to 4 in		
	Group add Job accou One-touch User mana Program d models.)	Inddress book: FAX-related data are not impliced by the last specific process. Indicate the last specific process including FA and the last specific process. In the last specific process are added for fax and the last specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process of the last specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process of the last specific process. In the last specific process is a specific process of the last specific process is a specific process. In the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process of the last specific process of the last	.X address X-related (ses or thos out-going en data ar	data. se including FAX are not impo FAXes of authentication. se imported from 3 in 1 to 4 in		
	Group add Job accou One-touch User mana Program d models.)	Inddress book: FAX-related data are not impliced by the last specific process. Indicate the last specific process including FA and the last specific process. In the last specific process are added for fax and the last specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process of the last specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process of the last specific process. In the last specific process is a specific process of the last specific process is a specific process. In the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process of the last specific process of the last	.X address X-related (ses or thos out-going en data ar	data. se including FAX are not impo FAXes of authentication. se imported from 3 in 1 to 4 in		
	Group add Job accou One-touch User mana Program d models.)	Inddress book: FAX-related data are not impliced by the last specific process. Indicate the last specific process including FA and the last specific process. In the last specific process are added for fax and the last specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process of the last specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process. In the last specific process is a specific process of the last specific process. In the last specific process is a specific process of the last specific process is a specific process. In the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process of the last specific process is a specific process of the last specific process is a specific process of the last specific process of the last specific process of the last	.X address X-related (ses or thos out-going en data ar	data. se including FAX are not impo FAXes of authentication. se imported from 3 in 1 to 4 in		
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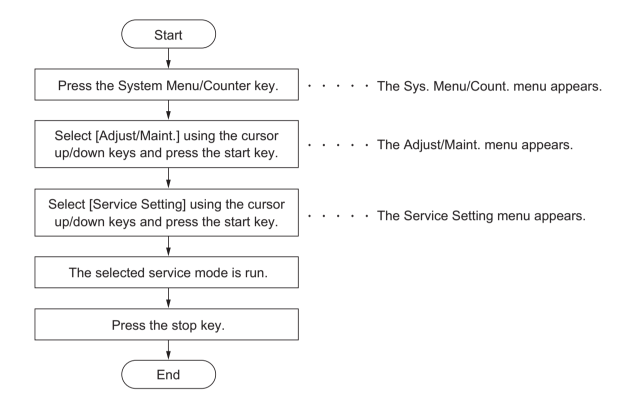
Item No.		Description			
U920	Checking the copy counts				
	Description Checks the copy counts. Purpose To check the copy counts Method				
	Press the start key. The current counts are displayed.				
	Display Color Conv	Description Count value of color conv			
	Color Copy	Count value of color copy			
	B/W Copy Color Prn	Count value of black/white copy Count value of color print			
	B/W Prn	Count value of black/white print			
	B/W Fax	Count value of black/white FAX			
	B/V T ux	Count value of Static Write 1750			
	Completion Press the stop key. The s	creen for selecting a maintenance item No. is displayed.			
U927	1 1	unts and machine life counts (one time only)			
	Description Resets all of the counts back to zero. Supplement The total account counter and the machine life counter can be cleared only once if all count values are 1000 or less. Method 1. Press the start key. 2. Select [Execute] using the cursor up/down keys. 3. Press the start key. All copy counts and machine life counts are cleared. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.				

Item No.	Description
U977	Data capture mode
	Description Store the print data sent to the machine into USB memory. Purpose
	In case to occur the error at printing, check the print data sent to the machine.
	 Method Insert USB memory in USB memory slot. Turn the main power switch on. Enter the maintenance item. Press the start key. Select [Execute]. Press the start key. Send the print data to the machine. Once the print data is stored into USB memory, [OK] will be displayed.
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.
U995	Memory data Individual setting
	Description Displays the memory data. Purpose This mode need not be executed. When the status report is output, the setting is displayed. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.

1-3-2 Service mode

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

(1) Executing a service mode



(2) Description of service mode

Service items	Description
Service Status	Printing a status page for service purpose
	Description
	Prints a status page for service purpose. The status page includes various settings and
	service cumulative.
	Purpose To acquire the current printing environmental parameters and cumulative information.
	To acquire the current printing environmental parameters and cumulative information.
	Method
	Enter the Service Setting menu. Select [Service Status] value the surroun un/down keys.
	2. Select [Service Status] using the cursor up/down keys.3. Press the start key.
	4. Press [Yes] (the Left Select key). Two pages will be printed.
	Completion
	Press the stop key.

vice items	Description Service status page (1)				
N	IFP	Status Page	(3)	(2) 06/04/201 (4)	(5)
(1)	Firmware version 2	MB_2000.000.000 2010.04.06	[XXXXXXXX]	[XXXXXXXX] [XXX	XXXXX]
	ontroller Info	rm ation			
'	Memory status	illation			
) Standard Size	128.0 KB	(25) FRPO Status		
	Option Slot	128.0 KB	User Top Margin	A1+A2/100	0.00
(9) Total Size	256.0 KB	User Left Margin	A3+A4/100	0.00
	Time				
(10) Local Time Zone	+01:00 Tokio			
(11) Date and Time	06/04/2010 12:00			
	?) Time Server	10.183.53.13			
	Installed Option	s			
) Paper Feeder	Cassette			
		on Kit (B) Installed			
[`					
	Print Coverage				
(15		/ Usage Page(A4/Letter Convers	on)		
	i) Total	2			
[,	K: 1.10	/ 1111111.11	•		
	C: 2.20	/ 2222222.22			
	M: 3.30	/ 3333333.33			
	Y: 4.40	/ 4444444.44			
(17	') Copy	• •	•		
Ι,	K: 1.10	/ 1111111.11	•		
	C: 2.20	/ 2222222.22	•		
	M: 3.30	/ 3333333.33	•		
	Y: 4.40	/ 4444444.44			
(18	Printer			\/F	
	K: 1.10	/ 1111111.11	PDF mode	Y5	00
	C: 2.20	/ 2222222.22			
	M: 3.30	/ 3333333.33			
	Y: 4.40	/ 4444444.44			
(19) FAX				
	K: 1.10	/ 1111111.11			
) Period	(27/10/2009 - 03/11/2009 08:40)		
(21) Last Page K/C/M	/Y(%) 1.00 / 2.22 / 3.33 / 4.44			
,	FAX Information				
	Rings (Normal)	3			
	Rings (FAX/TEL)				
(22	Rings (TAD)	3			
-			1 ((6) [XXXXXXXXXX	XXXXXXI
				•, [/•••••	
		Fi	gure 1-3-4		

rvice items	Description			
	Service status page (2) Service Status Page MFP 06/04/2010 12:00			
				06/04/2010 12:00
	Firmware version 2MB_2000	0.000.000 2010.04.06	[XXXXXXX] [XXX	(XXXXX) [XXXXXXXX]
-				
	Engine Information 6) NVRAM Version	_1F31225_1F31225	Send Informat (31) Date and Time	ion 10/04/06 15:30
(2	7) Scanner Version 8) FAX	2KX_1200.001.089	(32) Address	10/04/00 13.30
(2	FAX BOOT Version FAX APL Version FAX IPL Version 9) MAC Address	2KX_5000.001.001 2KX_5100.001.001 2KX_5200.001.001 00:C0:EE:D0:01:0D		
(3	D) DP Counters Total	1234		
(3 (3 (3 (5 (5 (5	F00/U00/0/0/0/0/30/30/30/70/70 3) 0000/0000/0000/0000/0000/0000/ 0000/0000/0000/0000/0000/0000/ 0000/0000/0000/0000/0000/0000/ 5) 12345678/11223344/000012 12345678/11223344/000012 12345678/11223344/000012 2KX_D100.001.005/0/ (56) [ABCDEFGHIJ][ABCDEFGH [2KX_0000.001.005][][] (56)	0000000/0000000/0000000/00 0/abcde/1/0 (40) (41) (42) (0000/0000/0000/0000/0000/00 0000/0000/0000/0000/0000/00 0000/0000/0000/0000/0000/00 0000/0000/0000/0000/0000/00 034abcd567800001234abcd56 034abcd567800001234abcd56 034abcd567800001234abcd56 034abcd567800001234abcd56 157) IIJ] (58) 9) (60) 02A183C00/000100013D/879-000000FB7/000000000000000000000000000000	00/0000/0000/0000/0000/0000/ 00/0000/0000/0000/0000/0000/ 78/01234567890123456789012 78/01234567890123456789012 78/01234567890123456789012 78/01234567890123456789012	48) (49) (50) (51) (52) 2345678901/0008/00/07 2345678901/0008/00/07 2345678901/0008/00/07 2345678901/0008/00/07
-		2		xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
_		Figu	ire 1-3-5	

Service items		Description
	Detail of service status page	
No.	Description	Supplement
(1)	Firmware version	-
(2)	System date	-
(3)	Engine soft version	-
(4)	Engine boot version	-
(5)	Operation panel mask version	-
(6)	Machine serial number	-
(7)	Standard memory size	-
(8)	Optional memory size	-
(9)	Total memory size	-
(10)	Local time zone	-
(11)	Report output date	Day/Month/Year hour:minute
(12)	NTP server name	-
(13)	Presence or absence of the optional paper feeder	Paper feeder 2/Paper feeder 3/Not Installed
(14)	Presence or absence of the optional IC card authentication kit	Installed/Not Installed/Trial
(15)	Page of relation to the A4/Letter	-
(16)	Average coverage for total	Black/Cyan/Magenta/Yellow
(17)	Average coverage for copy	Black/Cyan/Magenta/Yellow
(18)	Average coverage for printer	Black/Cyan/Magenta/Yellow
(19)	Average coverage for fax	Black
(20)	Cleared date and output date	-
(21)	Coverage on the final output page	-
(22)	Number of rings	0 to 15
(23)	Number of rings before automatic switching	0 to 15
(24)	Number of rings before connecting to answering machine	0 to 15
(25)	FRPO setting	-

ce items		Description
No.	Description	Supplement
(26)	NV RAM version	_ 1F3 1225 _ 1F3 1225 (a) (b) (c) (d) (e) (f)
		 (a) Consistency of the present software version and the database(underscore): OK * (Asterisk): NG (b) Database version (c) The oldest time stamp of database version (d) Consistency of the present software version and the ME firmware version(underscore): OK * (Asterisk): NG (e) ME firmware version (f) The oldest time stamp of the ME database version Normal if (a) and (d) are underscored, and (b) and
(27)	Scanner firmware version	(e) are identical with (c) and (f).
(27)	Fax firmware version	-
(28)	Mac address	-
(30)	Number of original feed from DP	_
(31)	The last sent date and time	_
(32)	Transmission address	
(33)	Destination information	
(34)	Area information	_
(35)	Margin settings	Top margin/Left margin
(36)	Top offset for each paper source	MP tray/Paper feeder 2/Paper feeder 3/Duplex/ Page rotation
(37)	Left offset for each paper source	MP tray/Paper feeder 2/Paper feeder 3/Duplex/ Page rotation
(38)	Margin/Page length/Page width settings	Top margin integer part/Top margin decimal part/ Left margin integer part/Left margin decimal part/ Page length integer part/Page length decimal part Page width integer part/Page width decimal part
(39)	Life counter (The first line)	Machine life/MP tray/Cassette/Paper feeder 1/ Paper feeder 2 /Duplex
	Life counter (The second line)	Drum unit K/Drum unit C/Drum unit M/Drum unit N/Drum unit N/Developing unit K/Developing unit C/Developing unit M/Developing unit Y/Maintenance kit

Service items		Description
No.	Description	Supplement
(40)	Panel lock information	0: OFF/1: Partial lock/2: Full lock
(41)	USB information	U00: Not installed/U01: Full speed/U02: Hi speed
(42)	Paper handling information	0: Paper source unit select/1: Paper source unit
(43)	Color printing double count mode	0: All single counts 3: Folio, Single count, Less than 330 mm (length)
(44)	Black and white printing double count mode	0: All single counts 3: Folio, Single count, Less than 330 mm (length)
(45)	Billing counting timing	-
(46)	Temperature (machine inside)	-
(47)	Temperature (machine outside)	-
(48)	Relative temperature (machine outside)	-
(49)	Absolute temperature (machine outside)	-
(50)	Fixed assets number	-
(51)	Job end judgment time-out time	-
(52)	Job end detection mode	-
(53)	Media type attributes 1 to 28 (Not used: 18, 19, 20)	Weight settings 0: Light 0: High 1: Normal 1 2: Normal 2 3: Normal 3 4: Heavy 1 5: Heavy 2 6: Heavy 3 7: Extra Heavy
(54)	Calibration information	Black/Cyan/Magenta/Yellow
(55)	RFID information	-
(56)	RFID reader/writer version information	-
(57)	Toner install mode information	0: Off t: On
(58)	Soft version of the optional paper feeder	Paper feeder 2/Paper feeder 3
(59)	Version of the optional message	-
(60)	Color table version for printer	-
(61)	Maintenance information	-

Service items		Description													
No.		Description					Supplement								
	(62)	Altitude				0: Standard 1: High altitude 1 2: High altitude 2									
	(63)	Charger roller correction				1 to 5									
	(64)					Black/Cyan/Magenta/Yellow									
		Code conversion													
		A B C D		D	E F G H I J										
			0	1	2	3	4	5	6	7	8	9			
Network S	Statue	Drinting a status ways for maturally													
Network	iatus	Printing a status page for network													
		Description Prints a statu Purpose To acquire the Method 1. Enter the 2. Select [N 3. Press the 4. Press [Ye Completion Press the sto	us pag ne deta e Serv letwor e start es] (th	ailed r ice Se k Stat : key. ie Left	networetting (rk sett menu sing th	ne curs	sor up.	/down			e print	ted.		

Service items	Description							
Test Page	Printing a test page							
	Description Four colors are printed respectively with halftones of three different levels. Purpose To check the activation of the developer and drum units of four colors. Method 1. Enter the Service Setting menu. 2. Select [Test Page] using the cursor up/down keys. 3. Press the start key. 4. Press [Yes] (the Left Select key). Test page will be printed.							
	Density*2 — 16/256 — Black 32/256 — Cyan							
	- Magenta - Green*1							
	*1: Since focusing in yellow is hardly readable, yellow is mixed with cyan for more							
	readability, resulting in green. *2: Each portion of colors has three different magnitude of halftones (bands). If focus is excessively lost, dots are not recognizable with the 16/256 band, resulting in uneven density. It also results in vertical streaks in the 24/256 and/or 32/256 bands. Figure 1-3-6							
	Completion Press the stop key.							

Service items	Description						
Developer	Entering initial value for replacing the developing unit						
Setting	Description After replacing the developing unit, enter the initial value (6-digit data) assigned on a label attached to the package or developing unit. Purpose To set the initial value after replacing the developing unit.						
	Method 1. Enter the Service Setting menu. 2. Select [DeveloperSetting] using the cursor up/down keys. 3. Press the start key. Enter the initial value (6-digit data) using the numeric keys. 4. Press the start key. The initial value is set.						
	Developing unit Package Figure 1-3-7 Completion Press the stop key.						

Service items	Description						
Developer	Performing developer refresh						
Refresh							
	Description The least output of the image data for developer refraching is corried out and projection						
	The laser output of the image data for developer refreshing is carried out, and operation to exposure, developing, and primary transfer is performed by 10 pages (paper is not						
	fed).						
	Purpose						
	To perform cleaning when faulty images occur and a line appears longitudinally. Method						
	Enter the Service Setting menu.						
	Select [DeveloperRefresh] using the cursor up/down keys. Pross the start key.						
	 Press the start key. Press [Yes] (the Left Select key). Developer refresh is performed. 						
	7. I 1633 [163] (the Left Gelect Rey). Developer leftesti is periorified.						
	A4 paper size						
	33 mm						
	200 mm						
	Toner image on the transfer belt						
	Figure 1-3-8						
	Completion						
	Press the stop key.						

Service items	Description
Laser Scanner	Performing LSU cleaning
Cleaning	Provide the second seco
	Description The LSU cleaning motor drives the cleaning pad which in turn wipes clean the LSU dust
	shield glass.
	Purpose
	To perform cleaning when the printed image is bad and stripes are seen in the vertical
	direction.
	Method
	Enter the Service Setting menu.
	Select [LaserScanner Cln] using the cursor up/down keys.
	3. Press the start key.
	4. Press [Yes] (the Left Select key). LSU cleaning is performed.
	Completion
	Press the stop key.
Drum surface refreshing	Performing drum surface refreshing
	Description
	Rotates the drum approximately 2 minutes with toner lightly on the overall drum. The
	cleaning blade in the drum unit scrapes toner off the drum surface to clean it. Purpose
	To clean the drum surface when image failure occurs due to the drum. This mode is
	effective when dew condensation on the drum occurs.
	Method
	Enter the Service Setting menu.
	Select [Drum Refresh] using the cursor up/down keys.
	3. Press the start key.
	Press [Yes] (the Left Select key). Drum surface refreshing is performed.
	Completion
	Press the stop key.

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Service items	Description						
AX country	FAX Country Code						
ode	Description Initializes software switches and all data in the backup data on the FAX control PWB, according to the destination. Purpose To initialize the FAX control PWB. Method 1. Enter the Service Setting menu. 2. Select [FAX Country Code] using the cursor up/down keys. 3. Press the start key. 4. Enter a destination code using the numeric keys. 5. Press the start key. The setting is set. 6. Press the start key. Data initialization starts.						
	Destination code list						
	Code	Destination	Code	Destination			
	000	Japan	253	CTR21 (European nations)			
	009	Australia		Italy			
	038	China		Germany			
	080	Hong Kong		Spain			
	084	Indonesia		U.K.			
	088	Israel		Netherlands			
	097	Korea		Sweden			
	108	Malaysia		France			
	126	New Zealand		Austria			
	136	Peru		Switzerland			
	137	Philippines		Belgium			
	152	Middle East		Denmark			
	156	Singapore		Finland			
	159	South Africa		Portugal			
	169	Thailand		Ireland			
	181	U.S.A.		Norway			
	242	South America	254	Taiwan			
	243	Saudi Arabia					
	Completion Press the stop I	кеу.					

Service items			Description
FAX call Setting	FAX call setting		
	Description Selects if a fax is to be connected to either a PBX or public switched telephone network Selects the mode to connect an outside call when connected to a PBX. Access code registration for connection to PSTN. Purpose To be executed as required. Method 1. Enter the Service Setting menu. 2. Select [FAX Call Set.] using the cursor up/down keys. 3. Press the start key.		
	Di	isplay	Description
	E	xchange Select.	Setting the connection to PBX/PSTN
	PI	BX Setting	Setting for a PBX
	Di	ial No. to PSTN	Setting access code to PSTN
	2. Pre 3. Se 4. Pre 1. Se 2. Pre 3. Se 4. Pre 3. Se 4. Pre 3. En 4. Pre Comple	ess the start key. lect [PBX] or [PSTN ess the start key. The start key. The start key. It is start key.	sing the cursor up/down keys. or [Earth] using the cursor up/down keys. e setting is set. PSTN TN] using the cursor up/down keys. ng the numeric keys. (0 to 9, 00 to 99)

Service items	Description
Remote	Setting remote diagnostics
diagnostics	
	Description Sets the remote diagnostics
	Sets the remote diagnostics. Purpose
	Used to establish communication between the machine and the service facility when a
	problem is encounted.
	Method
	Enter the Service Setting menu. Select [Demote Dieg Set] using the cureer up/dewn keys.
	2. Select [Remote Diag.Set.] using the cursor up/down keys.3. Press the start key.
	4. Select [On] using the cursor up/down keys.
	5. Press the start key. The setting is set.
	6. Select [Remote Diag. ID] using the cursor up/down keys.
	7. Press the start key.8. Enter the prespecified remote diagnostics ID number (0000 to 9999) using the
	numeric keys.
	9. Press the start key. The setting is set.
	Completion
	Press the stop key.

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 rear cover or paper conveying unit.

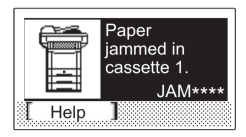


Figure 1-4-1 Paper misfeed indication

(2) Paper misfeed detection condition

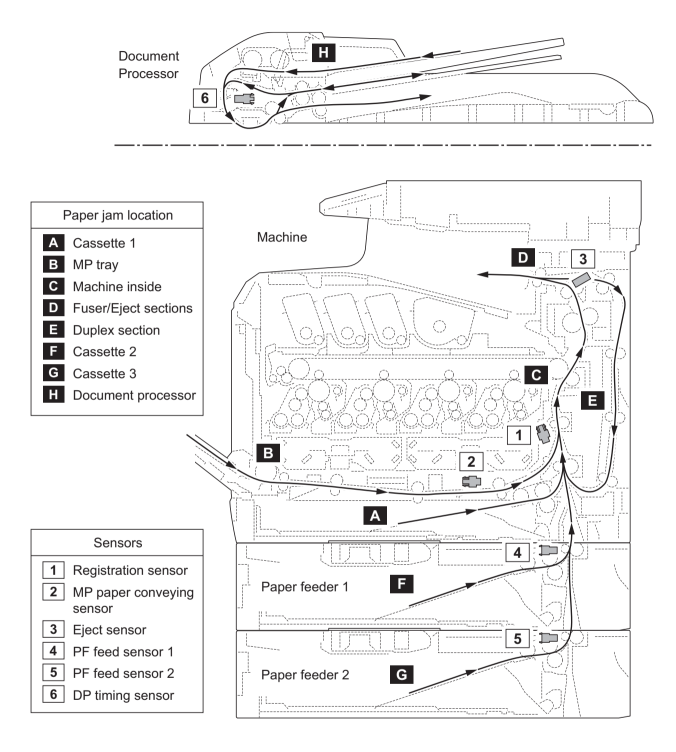


Figure 1-4-2 Paper jam location

Code	Contents	Conditions	Jam location*
0100	Controller sequence error	Secondary paper feed request given by the controller is unreachable.	С
0105	Registration sensor not detected	Activation of the registration sensor (on/off) is undetected for 90 s during printing.	-
0106	Controller sequence error	Paper feeding request for duplex printing given by the controller is unreachable.	Е
0110	Inner tray open	The inner tray is opened during printing.	-
0111	Rear cover open	The rear cover is opened during printing.	-
0112	Front cover open	The waste toner cover is opened during printing.	-
0120	Controller sequence error	Paper feed request was received from the duplex section despite the absence of paper in the duplex section.	E
0121	Controller sequence error	The controller issued the duplex section a request for more pages than the duplex print cycle contains.	E
0211	Rear cover open (paper feeder 1)	The rear cover of paper feeder 1 is opened during printing.	-
0212	Rear cover open (paper feeder 2)	The rear cover of paper feeder 2 is opened during printing.	-
0501	No paper feed from cassette 1	The registration sensor (RS) does not turn on during paper feed from cassette.	Α
0502	No paper feed from cassette 2	PF feed sensor 1 (PFFS1) does not turn on during paper feed from paper feeder 1.	F
0503	No paper feed from cassette 3	PF feed sensor 2 (PFFS2) does not turn on during paper feed from paper feeder 2.	G
0508	No paper feed from duplex section	The registration sensor (RS) does not turn on during paper feed from duplex section.	E
0509	No paper feed from MP tray	MP paper conveying sensor (MPPCS) does not turn on during paper feed from MP tray.	В
0511	Multiple sheets in cassette 1	The registration sensor (RS) does not turn off during paper feed from cassette.	Α
0512	Multiple sheets in cassette 2	PF feed sensor 1 (PFFS1) does not turn off during paper feed from paper feeder 1.	F
0513	Multiple sheets in cassette 3	PF feed sensor 2 (PFFS2) does not turn off during paper feed from paper feeder 2.	G
0518	Multiple sheets in duplex section	The registration sensor (RS) does not turn off during paper feed from duplex section.	
0519	Multiple sheets in MP tray	MP paper conveying sensor (MPPCS) does not turn off during paper feed from MP tray.	В

^{*:} Refer to figure 1-4-2 for paper jam location (see page 1-4-2).

Code	Contents	Conditions	Jam location*
1020	MP feed sensor remaining jam	MP feed sensor (MPFS) is turned on when the power is turned on.	В
1403	PF feed sensor 1 non arrival jam	PF feed sensor 1 (PFFS1) does not turn on during paper feed from paper feeder 2.	F
1413	PF feed sensor 1 stay jam	PF feed sensor 1 (PFFS1) does not turn off during paper feed from paper feeder 2.	F
1420	PF feed sensor 1 remaining jam	PF feed sensor 1 (PFFS1) is turned on when the power is turned on.	F
1620	PF feed sensor 2 remaining jam	PF feed sensor 2 (PFFS2) is turned on when the power is turned on.	G
4002	Registration sensor non arrival jam	The registration sensor (RS) does not turn on during paper feed from paper feeder 1.	Α
4003	-	The registration sensor (RS) does not turn on during paper feed from paper feeder 2.	А
4009		The registration sensor (RS) does not turn on during paper feed from MP tray.	Α
4012	Registration sensor stay jam	The registration sensor (RS) does not turn off during paper feed from paper feeder 1.	С
4013	-	The registration sensor (RS) does not turn off during paper feed from paper feeder 2.	С
4019		The registration sensor (RS) does not turn off during paper feed from MP tray.	С
4020	Registration sensor remaining jam	The registration sensor (RS) is turned on when the power is turned on.	С
4201	Eject sensor non arrival jam	The eject sensor (ES) does not turn on during paper feed from cassette.	С
4202	-	The eject sensor (ES) does not turn on during paper feed from paper feeder 1.	С
4203		The eject sensor (ES) does not turn on during paper feed from paper feeder 2.	С
4208		The eject sensor (ES) does not turn on during paper feed from duplex section.	С
4209		The eject sensor (ES) does not turn on during paper feed from MP tray.	С

^{*:} Refer to figure 1-4-2 for paper jam location (see page 1-4-2).

Code	Contents	Conditions	Jam location*
4211	Eject sensor stay jam	The eject sensor (ES) does not turn off during paper feed from cassette.	D
4212		The eject sensor (ES) does not turn off during paper feed from paper feeder 1.	D
4213		The eject sensor (ES) does not turn off during paper feed from paper feeder 2.	D
4218		The eject sensor (ES) does not turn off during paper feed from duplex section.	D
4219		The eject sensor (ES) does not turn off during paper feed from MP tray.	D
4220	Eject sensor remaining jam	The eject sensor (ES) is turned on when the power is turned on.	D
9000	No original feed	The DP timing sensor (DPTS) does not turn on within specified time during the first sheet feeding (Retry 5 times).	Н
9001	An original jam in the original conveying section	DP timing sensor (DPTS) turns off within the specified time since the sensor turns on.	Н
9003	An original jam in the original switchback section 1	During duplex switchback scanning, the DP timing sensor (DPTS) does not turn off within specified time.	Н
9004	An original jam in the original switchback section 2	During duplex switchback scanning, the DP timing sensor (DPTS) does not turn on within specified time since original switchback operation starts.	π
9011	DP top cover open	The DP or DP top cover is opened during original feeding.	Н
9401	An original jam in the original conveying section	The DP timing sensor (DPTS) does not turn off within specified time of the DP timing sensor (DPTS) turning on.	H

^{*:} Refer to figure 1-4-2 for paper jam location (see page 1-4-2).

1-4-2 Self-diagnostic function

(1) Self-diagnostic function

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

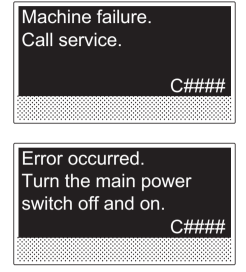


Figure 1-4-3

(2) Self diagnostic codes

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

Code	Contents	Causes	Check procedures/ corrective measures
0030	FAX control PWB system error Processing with the fax software was disabled due to a hardware problem.	Defective FAX control PWB.	Replace the fax control PWB and check for correct operation. (see page 1-5-36).
0070	FAX control PWB incompatible detection error	Defective FAX soft- ware.	Install the fax software.
	Abnormal detection of FAX control PWB incompatibility In the initial communication with the FAX control PWB, any normal communication command is not transmitted.	Defective FAX control PWB.	Replace the fax control PWB and check for correct operation. (see page 1-5-36).
0100	Backup memory device error	Defective flash memory.	Replace the main PWB and check for correct operation (see page 1-5-30).
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
0120	MAC address data error For data in which the MAC	Defective flash memory.	Replace the main PWB and check for correct operation (see page 1-5-30).
	address is invalid.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
0130	Backup memory read/write error (main PWB)	Defective flash memory.	Replace the main PWB and check for correct operation (see page 1-5-30).
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
0140	Backup memory data error (main PWB)	Defective flash memory.	Replace the main PWB and check for correct operation (see page 1-5-30).
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
0150	Engine PWB EEPROM error Detecting engine PWB EEPROM communication	Improper installation engine PWB EEPROM.	Check the installation of the EEPROM and remedy if necessary.
	error.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
		Device damage of EEPROM.	Contact the Service Administrative Division.
0170	Billing counting error A checksum error is detected	Data damage of EEPROM.	Contact the Service Administrative Division.
	in the main and engine	Defective PWB.	Replace the main PWB or the engine PWB and check for correct operation (see page 1-5-30, 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
0180	Machine number mismatch Machine number of main and engine does not match.	Data damage of EEPROM.	Contact the Service Administrative Division.
0600	Expanded memory (DIMM) installing error The expansion memory modules (DIMM) are not correctly mounted.	Improper installation expanded memory (DIMM).	Check the installation of the expanded memory (DIMM).
0610	Expanded memory (DIMM) error The expansion memory mod-	Defective expanded memory (DIMM).	Replace the expanded memory (DIMM) and check for correct operation (see page 1-2-12).
	ules (DIMM) mounted on the main PWB does not operate correctly.	Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
0830	FAX control PWB flash program area checksum error	Defective FAX soft- ware.	Install the fax software.
	A checksum error occurred with the program of the FAX control PWB.	Defective FAX control PWB.	Replace the FAX control PWB (see page 1-5-36).
0840	Faults of RTC The time is judged to go back based on the comparison of	The battery is disconnected from the main PWB.	Check visually and remedy if necessary
	the RTC time and the current time or five years or more have passed.	Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
0870	FAX control PWB to main PWB high capacity data transfer error	Improper installation FAX control PWB.	Reinstall the FAX control PWB (see page 1-5-36).
	High-capacity data transfer between the FAX control PWB and the main PWB of the machine was not normally performed even if the data transfer was retried the specified times.	Defective FAX control PWB or main PWB.	Replace the FAX control PWB or main PWB and check for correct operation (see page 1-5-36 or 1-5-30).
0920	Fax file system error The backup data is not retained for file system abnor- mality of flash memory of the FAX control PWB.	Defective FAX control PWB.	Replace the FAX control PWB and check for correct operation (see page 1-5-36).

Code	Contents	Causes	Check procedures/ corrective measures
0930	EEPROM bus error	Defective drum PWB (EEPROM).	Replace the drum unit (see page 1-5-21).
		Defective engine PWB (EEPROM).	Replace the engine PWB and check for correct operation (see page 1-5-27).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
1010	Lift motor error When the lift motor is driven, the motor over-current detec- tion signal is detected continu-	Defective bottom plate elevation mechanism in the cassette.	Check to see if the bottom plate can move smoothly and repair it if any problem is found.
	ously for 50 times (5 s) at 100 ms intervals. After the lift motor is driven, the ON status of lift sensor cannot be detected for 8 s.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Lift motor and engine PWB (YC27)
	The cassette installed confirmation message is displayed on the operation panel, and even if the cassette is opened and closed, the cassette	Defective drive transmission system of the lift motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	installed confirmation mes-	Defective lift motor.	Replace the lift motor
	sage is displayed 5 times successively.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
1020	PF lift motor error (paper feeder 1) When the lift motor is driven, the motor over-current detec-	Defective bottom plate elevation mechanism in the cassette.	Check to see if the bottom plate can move smoothly and repair it if any problem is found.
	tion signal is detected continuously for 50 times (5 s) at 100 ms intervals. After the lift motor is driven, the ON status of lift sensor	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF lift motor and PF main PWB (YC7)
	cannot be detected for 8 s. The cassette installed confirmation message is displayed on the operation panel, and even if the cassette is opened and closed, the cassette	Defective drive transmission system of the PF lift motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective PF lift motor.	Replace the PF lift motor
	installed confirmation message is displayed 5 times successively.	Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1030	(paper feeder 2) When the lift motor is driven, the motor over-current detection signal is detected continuously for 50 times (5 s) at 100 ms intervals.	Defective bottom plate elevation mechanism in the cassette.	Check to see if the bottom plate can move smoothly and repair it if any problem is found.
		Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF lift motor and PF main PWB (YC7)
	cannot be detected for 8 s. The cassette installed confirmation message is displayed on the operation panel, and	Defective drive transmission system of the PF lift motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	even if the cassette is opened and closed, the cassette	Defective PF lift motor.	Replace the PF lift motor
	installed confirmation mes- sage is displayed 5 times suc- cessively.	Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
1500	PF heater 1 high tempera- ture error (paper feeder 1) A temperature higher than	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF fan motor 1 and PF main PWB (YC111)
	75°C/167°F is detected.	Shorted PF thermistor 1.	Replace the top heater unit (Refer to the service manual for the paper feeder).
		Defective PF fan motor 1.	Replace the top heater unit (Refer to the service manual for the paper feeder).
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
1510	PF heater 2 high tempera- ture error (paper feeder 1) A temperature higher than	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF fan motor 2 and PF main PWB (YC111)
	75°C/167°F is detected.	Shorted PF thermistor 2.	Replace the side heater unit (Refer to the service manual for the paper feeder).
		Defective PF fan motor 2.	Replace the side heater unit (Refer to the service manual for the paper feeder).
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1520	PF heater 1 high tempera- ture error (paper feeder 2) A temperature higher than	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF fan motor 1 and PF main PWB (YC111)
	75°C/167°F is detected.	Shorted PF thermistor 1.	Replace the top heater unit (Refer to the service manual for the paper feeder).
		Defective PF fan motor 1.	Replace the top heater unit (Refer to the service manual for the paper feeder).
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
1530	PF heater 2 high temperature error (paper feeder 2) A temperature higher than	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF fan motor 2 and PF main PWB (YC111)
	75°C/167°F is detected.	Shorted PF thermistor 2.	Replace the side heater unit (Refer to the service manual for the paper feeder).
		Defective PF fan motor 2.	Replace the side heater unit (Refer to the service manual for the paper feeder).
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
1600	PF heater 1 low temperature error (paper feeder 1) An external temperature higher than + 5°C/+ 9°F is not detected when one minute elapses after PF heater 1 is turned on.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF heater 1 and PF heater PWB (YC1) PF heater PWB (YC3) and PF main PWB (YC113) PF thermistor 1 and PF main PWB (YC114)
		PF thermistor 1 installed incorrectly.	Check the installation of the PF thermistor 1.
		Defective PF thermistor 1.	Replace the top heater unit (Refer to the service manual for the paper feeder).
		Broken PF heater 1.	Replace the top heater unit (Refer to the service manual for the paper feeder).
		Defective PF heater PWB or PF main PWB.	Replace the PF heater PWB or PF main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1610	PF heater 2 low temperature error (paper feeder 1) An external temperature higher than + 5°C/+ 9°F is not detected when one minute elapses after PF heater 2 is turned on.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF heater 2 and PF heater PWB (YC2) PF heater PWB (YC3) and PF main PWB (YC113) PF thermistor 2 and PF main PWB (YC115)
		PF thermistor 2 installed incorrectly.	Check the installation of the PF thermistor 2.
		Defective PF thermistor 2.	Replace the side heater unit (Refer to the service manual for the paper feeder).
		Broken PF heater 2.	Replace the side heater unit (Refer to the service manual for the paper feeder).
		Defective PF heater PWB or PF main PWB.	Replace the PF heater PWB or PF main PWB (Refer to the service manual for the paper feeder).
1620	PF heater 1 low temperature error (paper feeder 2) An external temperature higher than + 5°C/+ 9°F is not detected when one minute elapses after PF heater 1 is turned on.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF heater 1 and PF heater PWB (YC1) PF heater PWB (YC3) and PF main PWB (YC113) PF thermistor 1 and PF main PWB (YC114)
		PF thermistor 1 installed incorrectly.	Check the installation of the PF thermistor 1.
		Defective PF thermistor 1.	Replace the top heater unit (Refer to the service manual for the paper feeder).
		Broken PF heater 1.	Replace the top heater unit (Refer to the service manual for the paper feeder).
		Defective PF heater PWB or PF main PWB.	Replace the PF heater PWB or PF main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1630	PF heater 2 low temperature error (paper feeder 2) An external temperature higher than + 5°C/+ 9°F is not detected when one minute elapses after PF heater 2 is turned on.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF heater 2 and PF heater PWB (YC2) PF heater PWB (YC3) and PF main PWB (YC113) PF thermistor 2 and PF main PWB (YC115)
		PF thermistor 2 installed incorrectly.	Check the installation of the PF thermistor 2.
		Defective PF thermistor 2.	Replace the side heater unit (Refer to the service manual for the paper feeder).
		Broken PF heater 2.	Replace the side heater unit (Refer to the service manual for the paper feeder).
		Defective PF heater PWB or PF main PWB.	Replace the PF heater PWB or PF main PWB (Refer to the service manual for the paper feeder).
1800	Paper feeder communication error	Improper installa- tion paper feeder.	Follow installation instruction carefully again.
	Communication error between engine PWB and optional paper feeder.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF main PWB (YC3) and engine PWB (YC33)
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
2100	Developing motor error The developing motor ready input is not given for 5 s dur- ing the main motor is ON.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developing motor and engine PWB (YC14)
		Defective drive transmission system of the developing motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective develop- ing motor.	Replace the developing motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
2200	Drum motor error The drum motor ready input is not given for 5 s during the drum motor is ON.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum motor and engine PWB (YC13)
		Defective drive transmission system of the drum motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective drum motor.	Replace the drum motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
2330	Fuser pressure release motor error When the fuser pressure release motor is driven, the motor over-current detection signal is detected continuously for 8 times (800 ms) at 100 ms intervals.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Fuser pressure release motor and engine PWB (YC38)
		Defective drive transmission system of the fuser pressure release motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective fuser pressure release motor.	Replace the fuser pressure release motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
2340	Fuser pressure release motor time-out error When the fuser pressure release motor is driven, the envelope switch (EVSW) is	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Fuser pressure release motor and engine PWB (YC38)
	not detectable for 6 s.	Defective drive transmission sys- tem of the fuser pressure release motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective fuser pressure release motor.	Replace the fuser pressure release motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
2500	Paper feed motor error The drum motor ready input is not given for 5 s during the paper feed motor is ON.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Paper feed motor and engine PWB (YC3)
		Defective drive transmission system of the paper feed motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective paper feed motor.	Replace the paper feed motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
2600	PF paper feed motor error (paper feeder 1) The drum motor ready input is not given for 2 s during the PF paper feed motor is ON.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF paper feed motor and PF main PWB (YC6)
		Defective drive transmission system of the PF paper feed motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective PF paper feed motor.	Replace the PF paper feed motor.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
2610	PF paper feed motor error (paper feeder 2) The drum motor ready input is not given for 2 s during the PF paper feed motor is ON.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. PF paper feed motor and PF main PWB (YC6)
		Defective drive transmission system of the PF paper feed motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective PF paper feed motor.	Replace the PF paper feed motor.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
2730	Developing release motor error When the developing release motor is driven, the motor over-current detection signal	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developing release motor and engine PWB (YC35)
	is detected continuously for 8 times (800 ms) at 100 ms intervals.	Defective drive transmission system of the developing release motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective developing release motor.	Replace the developing release motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
2740	Developing release motor time-out error When the developing release motor is driven, the develop- ing release switch (DEVRSW)	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developing release motor and engine PWB (YC35)
	is not detectable for 1 s.	Defective drive transmission sys- tem of the develop- ing release motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective developing release motor.	Replace the developing release motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
2820	Fuser motor error The fuser motor ready input is not given for 5 s during the fuser motor is ON.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Fuser motor and engine PWB (YC15)
		Defective drive transmission system of the fuser motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective fuser motor.	Replace the fuser motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
3100	ISU home position error The home position is not correct when the power is turned on or at the start of copying using the table.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Home position sensor and CCD PWB (YC3) CCD PWB (YC1) and main PWB (YC8) ISU motor and main PWB (YC36)
		Defective home position sensor.	Replace the home position sensor.
		Defective ISU motor.	Replace the ISU motor.
		Defective CCD PWB.	Replace the scanner unit (see page 1-5-48).
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
3200	Exposure lamp error The exposure lamp does not turn on when power is on. The lamp's luminosity does not stabilize in one minute after power is on.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Exposure lamp and inverter PWB (CN2) Inverter PWB (CN1) and CCD PWB (YC3) CCD PWB (YC1) and main PWB (YC8)
	Error is detected while processing lamp feedback in	Defective exposure lamp.	Replace the scanner unit (see page 1-5-48).
	standby.	Defective inverter PWB or CCD PWB.	Replace the scanner unit (see page 1-5-48).
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).

Code	Contents	Causes	Check procedures/ corrective measures
3500	Communication error between scanner and ASIC An error code is detected.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. CCD PWB (YC1) and main PWB (YC8)
		Defective CCD PWB.	Replace the scanner unit (see page 1-5-48).
		Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
4001	Polygon motor KM error The polygon motor KM ready input is not given for 10 s dur- ing the polygon motor is ON.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Laser scanner unit KM and engine PWB (YC31)
		Defective polygon motor KM.	Replace the laser scanner unit KM (see page 1-5-45).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
4002	Polygon motor CY error The polygon motor CY ready input is not given for 10 s dur- ing the polygon motor is ON.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Laser scanner unit CY and engine PWB (YC31)
		Defective polygon motor CY.	Replace the laser scanner unit CY (see page 1-5-45).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
4201	Laser output error (black) The pin photo signal is not output from PD PWB K for one second while laser is	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. APC PWB K and engine PWB (YC31)
	emitted.	Defective APC PWB K.	Replace the laser scanner unit KM (see page 1-5-45).
		Defective PD PWB K.	Replace the laser scanner unit KM (see page 1-5-45).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
4202	Laser output error (cyan) The pin photo signal is not output from PD PWB C for one second while laser is	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. APC PWB C and engine PWB (YC32)
	emitted.	Defective APC PWB C.	Replace the laser scanner unit CY (see page 1-5-45).
		Defective PD PWB C.	Replace the laser scanner unit CY (see page 1-5-45).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-27).
4203	Laser output error (magenta) The pin photo signal is not output from PD PWB M for	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. APC PWB M and engine PWB (YC31)
	one second while laser is emitted.	Defective APC PWB M.	Replace the laser scanner unit KM (see page 1-5-45).
		Defective PD PWB M.	Replace the laser scanner unit KM (see page 1-5-45).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-27).
4204	Laser output error (yellow) The pin photo signal is not output from PD PWB Y for one second while laser is	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. APC PWB Y and engine PWB (YC32)
	emitted.	Defective APC PWB Y.	Replace the laser scanner unit CY (see page 1-5-45).
		Defective PD PWB Y.	Replace the laser scanner unit CY (see page 1-5-45).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-27).
4600	LSU cleaning motor error When the LSU cleaning motor is driven, the motor over-cur- rent detection signal is detected continuously for 50	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. LSU cleaning motor and engine PWB (YC36)
	times (5 s) at 100 ms intervals.	Defective drive transmission system of the LSU cleaning motor.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective LSU cleaning motor.	Replace the LSU cleaning motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
4700	0 VIDEO ASIC device error	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Main PWB (YC39) and relay PWB (YC3) Relay PWB (YC2, 4) and engine PWB (YC8, 9)
		Defective main PWB or engine PWB.	Replace the main PWB or the engine PWB and check for correct operation (see page 1-5-30, 1-5-27).
5301	Broken cleaning lamp K wire When the cleaning lamp K is driven, the lamp over-current detection signal is detected continuously for 10 times (1 s)	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum unit K and Drum relay PWB (YC2) Drum relay PWB (YC1) and engine PWB (YC34)
	at 100 ms intervals.	Defective cleaning lamp K.	Replace the drum unit K. (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
5302	Broken cleaning lamp C wire When the cleaning lamp C is driven, the lamp over-current detection signal is detected continuously for 10 times (1 s)	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum unit C and Drum relay PWB (YC4) Drum relay PWB (YC1) and engine PWB (YC34)
	at 100 ms intervals.	Defective cleaning lamp C.	Replace the drum unit C. (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
5303	Broken cleaning lamp M wire When the cleaning lamp M is driven, the lamp over-current detection signal is detected continuously for 10 times (1 s)	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum unit M and Drum relay PWB (YC3) Drum relay PWB (YC1) and engine PWB (YC34)
	at 100 ms intervals.	Defective cleaning lamp M.	Replace the drum unit M. (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
5304	Broken cleaning lamp Y wire When the cleaning lamp Y is driven, the lamp over-current detection signal is detected continuously for 10 times (1 s)	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum unit Y and Drum relay PWB (YC5) Drum relay PWB (YC1) and engine PWB (YC34)
	at 100 ms intervals.	Defective cleaning lamp Y.	Replace the drum unit Y. (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
6000	Broken fuser heater wire The detected temperature of fuser thermistor does not rise 1°C/1.8°F after the fuser heater has been turned on continuously for 10 s in warming up.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Fuser heater and power source PWB (YC102) Fuser unit and eject PWB (YC3) Eject PWB (YC1) and engine PWB (YC19)
	The fuser temperature does not reach 100°C/212°F after the fuser heater has been	Deformed connector pin.	See page 1-4-22.
	turned on continuously for	Defective triac.	See page 1-4-22.
	30 s in warming up. The detected temperature of	Fuser thermostat triggered.	Reinsert the fuser unit (see page 1-5-26).
	fuser thermistor does not reach the specified tempera- ture (ready indication temper-	Broken fuser heater wire.	Replace the fuser unit (see page 1-5-26).
	ature (ready indication temperature) after the fuser heater has been turned on continuously for 60 s in warming up. The detected temperature of fuser thermistor does not rise 1°C/1.8°F after the fuser heater has been turned on continuously for 10 s during printing.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
6020	Abnormally high fuser thermistor temperature	Deformed connector pin.	See page 1-4-22.
	The fuser thermistor detects a temperature higher than	Defective triac.	See page 1-4-22.
	240°C/464°F. By the activation of the high temperature error detection circuit (230°C/446°F or more) of fuser thermistor, the illumination of fuser heater was forcibly turned off and 10 s has elapsed.	Shorted fuser thermistor.	Replace the fuser unit (see page 1-5-26).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
6030	Broken fuser thermistor wire Input from fuser thermistor is 3 or less (A/D value) continuously for 1 s.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Fuser unit and eject PWB (YC3) Eject PWB (YC1) and engine PWB (YC19)
		Deformed connector pin.	See page 1-4-22.
		Defective triac.	See page 1-4-22.
		Broken fuser thermistor wire.	Replace the fuser unit (see page 1-5-26).
		Fuser thermostat triggered.	Reinsert the fuser unit (see page 1-5-26).
		Broken fuser heater wire.	Replace the fuser unit (see page 1-5-26).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
6000/ 6020/ 6030 Com- bined	Broken fuser heater wire Abnormally high fuser thermistor temperature Broken fuser thermistor wire	Deformed connector pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the connectors.
		Defective triac.	Remove the power cord and check that the resistance between terminals T1 and T2 of the triac TRA51 is of several Mega-Ohms and not shorted (see figure 1-4-4). If failed, replace the power source PWB (see page 1-5-29).
			Power source PWB Figure 1-4-4

Code	Contents	Causes	Check procedures/ corrective measures
6400	Zero-cross signal error The zero-cross signal does not reach the engine PWB for more than 1 s.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Power source PWB (YC103) and relay PWB (YC1) Relay PWB (YC4) and engine PWB (YC9)
		Defective power source PWB or engine PWB.	Replace the power source PWB or the engine PWB and check for correct operation (see page 1-5-29, 1-5-27).
7001	Toner motor K error When the toner motor K is driven, the motor over-current detection signal is detected	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Toner motor K and engine PWB (YC23)
	continuously for 50 times (5 s) at 100 ms intervals.	Defective drive transmission system of the toner motor K.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective toner motor K.	Replace the toner motor K.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
7002	Toner motor C error When the toner motor C is driven, the motor over-current detection signal is detected	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Toner motor C and engine PWB (YC25)
	continuously for 50 times (5 s) at 100 ms intervals.	Defective drive transmission system of the toner motor C.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective toner motor C.	Replace the toner motor C.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
7003	Toner motor M error When the toner motor M is driven, the motor over-current detection signal is detected	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Toner motor M and engine PWB (YC24)
	continuously for 50 times (5 s) at 100 ms intervals.	Defective drive transmission system of the toner motor M.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective toner motor M.	Replace the toner motor M.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
7004	Toner motor Y error When the toner motor Y is driven, the motor over-current detection signal is detected continuously for 50 times (5 s) at 100 ms intervals.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Toner motor Y and engine PWB (YC26)
		Defective drive transmission system of the toner motor Y.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective toner motor Y.	Replace the toner motor Y.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
7401	Developing unit K non- installing error No density detection signal is output from toner sensor K in developing unit K.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developing unit K and Drum relay PWB (YC6) Drum relay PWB (YC1) and engine PWB (YC34)
		Defective toner sensor K.	Replace the developing unit K (see page 1-5-19).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
7402	Developing unit C non- installing error No density detection signal is output from toner sensor C in developing unit C.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developing unit C and Drum relay PWB (YC10) Drum relay PWB (YC1) and engine PWB (YC34)
		Defective toner sensor C.	Replace the developing unit C (see page 1-5-19).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
7403	Developing unit M non- installing error No density detection signal is output from toner sensor M in developing unit M.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developing unit M and Drum relay PWB (YC7) Drum relay PWB (YC1) and engine PWB (YC34)
		Defective toner sensor M.	Replace the developing unit M (see page 1-5-19).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
7404	Developing unit Y non- installing error No density detection signal is output from toner sensor Y in developing unit Y.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developing unit Y and Drum relay PWB (YC13) Drum relay PWB (YC1) and engine PWB (YC34)
		Defective toner sensor Y.	Replace the developing unit Y (see page 1-5-19).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
7411	Drum unit K non- installing error The EEPROM of drum PWB K	Installation of incompatible drum unit K.	Install drum unit K compatible with the specifications to the machine.
	does not communicate normally.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum unit K and Drum relay PWB (YC2) Drum relay PWB (YC1) and engine PWB (YC34)
		Defective drum PWB K.	Replace the drum unit K (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
7412	Drum unit C non- installing error The EEPROM of drum PWB	Installation of incompatible drum unit C.	Install drum unit C compatible with the specifications to the machine.
	C does not communicate normally.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum unit C and Drum relay PWB (YC4) Drum relay PWB (YC1) and engine PWB (YC34)
		Defective drum PWB C.	Replace the drum unit C (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Code	Contents	Causes	Check procedures/ corrective measures
7413	Drum unit M non- installing error The EEPROM of drum PWB	Installation of incompatible drum unit M.	Install drum unit M compatible with the specifications to the machine.
	M does not communicate normally.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum unit M and Drum relay PWB (YC3) Drum relay PWB (YC1) and engine PWB (YC34)
		Defective drum PWB M.	Replace the drum unit M (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
7414	Drum unit Y non- installing error The EEPROM of drum PWB Y	Installation of incompatible drum unit Y.	Install drum unit Y compatible with the specifications to the machine.
	does not communicate nor- mally.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Drum unit Y and Drum relay PWB (YC5) Drum relay PWB (YC1) and engine PWB (YC34)
		Defective drum PWB Y.	Replace the drum unit Y (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
9500	BRU communication error	IPU PWB error	Contact the Service Administrative Division.
9510	BRU PWB error		
9520	BRU PWB data error		
9530	Backup data error The serial number of the machine written on the EEPROM of the engine PWB differs with that is written on both the flash memory of the engine PWB and the EEPROM of the drum PWB as a backup.	Replacing both the engine PWB and the drum unit at the same time.	Check that the machine operates properly by reverting the engine controller and the drum unit to the old ones. To replace the engine PWB and the drum unit at the same time, turn on the machine after replacing either one. Check that the machine operates properly and then turn off the machine. Replace the other and turn on the machine to check that the machine operates properly. Be sure to replace one by one.

Code	Contents	Causes	Check procedures/ corrective measures
F000	Main PWB - operation panel PWB communication error	Defective main PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace main PWB (see page 1-5-30).
		Defective operation panel PWB.	Replace the operation panel PWB and check for correct operation.
F010	Main PWB checksum error	Defective main PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace main PWB (see page 1-5-30).
F020	Main PWB RAM checksum error	Defective main memory (RAM) on the main PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace main PWB (see page 1-5-30).
		Defective expanded memory (DIMM).	Replace the expanded memory (DIMM) (see page 1-2-12).
F040	Main PWB - print engine communication error	Defective main PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace main PWB (see page 1-5-30).
			Replace the engine PWB and check for correct operation (see page 1-5-27).
F041	Main PWB - scanner engine communication error	Defective main PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace main PWB (see page 1-5-30).
F050	Print engine ROM check- sum error	Defective engine PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace engine PWB (see page 1-5-27).
F051	Scanner engine ROM checksum error	Defective engine PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace engine PWB (see page 1-5-27).
F278	Power supply in drive system error	Main power switch was turned off without using the power key, or a power failure has occurred.	Turn on power. (To switch off power, first press the power key until the main power indicator goes off, then turn the main power switch off.)

Image formation problems

(2) No image

black).

appears (entirely

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

(1) No image appears (entirely white).



(3) A specific color is printed solid.

(4) The back side gets dirty.

(5) Image is too light.



See page 1-4-29

ground is col-

(6) The back-

ored.

See page 1-4-30



See page 1-4-30



printed horizon-

tally.

(8) Black streaks (9) Streaks are are printed verti-

See page 1-4-30 (10)Spots are





cally.

See page 1-4-29

are printed verti-

(7) White streaks



cally.



See page 1-4-31

edge of image

begins to print too early or too

(11) The leading

late.

(12)Paper is wrinkled.

See page 1-4-31

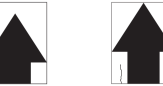
See page 1-4-31 (13)Offset occurs.

See page 1-4-32 (14)Part of image is

missing.

See page 1-4-32 (15) Fusing is loose.











See page 1-4-32

See page 1-4-32

See page 1-4-33

See page 1-4-33

See page 1-4-33

(16)Colors are printed offset to each other.



See page 1-4-34

(1) No image appears (entirely white).

Print example	Causes		Check procedures/corrective measures
	Defective transfer bias output.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. High voltage PWB and engine PWB (YC11)
		Defective high voltage PWB.	Replace the high voltage PWB (see page 1-5-35).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-27).
	Defective developing bias output.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. High voltage PWB and engine PWB (YC11)
		Defective high voltage PWB.	Replace the high voltage PWB (see page 1-5-35).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-27).
	No LSU laser is out-	Defective laser scanner unit.	Replace the laser scanner unit KM/CY (see page 1-5-45).
	put.	Defective engine PWB.	Replace the engine PWB (see page 1-5-27).

(2) No image appears (entirely black).

Print example	ple Causes		Check procedures/corrective measures
	No main charging.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. High voltage PWB and engine PWB (YC11)
		Defective charger roller unit.	Replace the drum unit (see page 1-5-21).
		Defective high voltage PWB.	Replace the high voltage PWB (see page 1-5-35).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-27).
	Exposure lamp fails to light.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Exposure lamp and inverter PWB (CN2) Inverter PWB (CN1) and CCD PWB (YC3) CCD PWB (YC1) and main PWB (YC8)
		Defective inverter PWB or CCD PWB.	Replace the scanner unit (see page 1-5-48).
		Defective main PWB.	Replace the main PWB (see page 1-5-30).
	The laser is activated simultane-ously for all colors.	Defective laser scanner unit.	Replace the laser scanner unit KM/CY (see page 1-5-45).

(3) A specific color is printed solid.

Print example	Causes	Check procedures/corrective measures
	Defective charger roller unit which corresponds to the color causing the problem.	Replace the drum unit for the color that causes an error (see page 1-5-21).
	Laser of laser scanner unit for solid color printing is ON. Defective laser scanner unit.	Replace the laser scanner unit KM/CY (see page 1-5-45).

(4) The back side gets dirty.

Print example Causes		Check procedures/corrective measures
	Dirty secondary transfer roller.	Clean the secondary transfer roller.
	Dirty paper conveying path.	Clean the paper conveying path.
	Dirty heat roller and press roller.	Clean the heat roller and press roller.

(5) Image is too light.

Print example		Causes	Check procedures/corrective measures
	Defective developing	Defective developing unit.	Replace the developing unit for the color that causes an error (see page 1-5-19).
	bias output.	Defective high voltage PWB.	Replace the high voltage PWB (see page 1-5-35).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-27).
	Defective drum unit.		Decrease the surface potential by performing the main charger adjustment (see page 1-3-69). When the problem is not cleared, replace the drum unit (see page 1-5-21).
	Defective transfer	Defective high voltage PWB.	Replace the high voltage PWB (see page 1-5-35).
	bias output.	Defective engine PWB.	Replace the engine (see page 1-5-27).
	Defective color calibration.		Perform the color calibration (Refer to operation guide).
	Insufficient toner.		If the display shows the message requesting toner replenishment, replace the container.
	Insufficient agitation of toner container.		Shake the toner container vertically approximately 10 times.
	Paper damp.		Check the paper storage conditions, replace the paper.

(6) The background is colored.

Print example	Causes		Check procedures/corrective measures
	Defective col	or calibration.	Perform the color calibration (Refer to operation guide).
	Defective developing bias output.	Defective developing unit.	Replace the developing unit for the color that causes an error (see page 1-5-19).
		Defective high voltage PWB.	Replace the high voltage PWB (see page 1-5-35).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-27).
	Defective	Defective drum unit.	Replace the drum unit (see page 1-5-21).
	drum sur- face charg- ing.	Defective high voltage PWB.	Replace the high voltage PWB (see page 1-5-35).
	,y.	Defective engine PWB.	Replace the engine PWB (see page 1-5-27).

(7) White streaks are printed vertically.

Print example	Causes	Check procedures/corrective measures
	Foreign object in one of the developing units.	Replace the developing unit for the color that causes an error (see page 1-5-19).
	Adhesion of soiling to transfer belt.	Clean the transfer belt. Replace the intermediate transfer unit if it is extremely dirty (see page 1-5-22).
	Adhesion of soiling to transfer roller.	Clean the transfer roller. Replace the transfer roller if it is extremely dirty (see page 1-5-25).
	Dirty LSU dust shield glass.	Perform the LSU dust shield glass cleaning.

(8) Black streaks are printed vertically.

Print example	Causes	Check procedures/corrective measures
	Dirty contact glass.	Clean the contact glass.
	Dirty slit glass.	Clean the slit glass.
	Dirty or flawed drum.	Perform the drum surface refreshing (see page 1-3-68). Flawed drum. Replace the drum unit (see page 1-5-21).
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-21).
	Worn primary transfer belt.	Replace the intermediate transfer unit (see page 1-5-22).
	Defective transfer roller.	Replace the transfer roller (see page 1-5-25).

(9) Streaks are printed horizontally.

Print example	Causes	Check procedures/corrective measures
	Dirty or flawed drum.	Perform the drum surface refreshing (see page 1-3-68). Flawed drum. Replace the drum unit (see page 1-5-21).
	Dirty developing section.	Clean any part contaminated with toner in the developing section.
	Poor contact of grounding terminal of drum unit.	Check the installation of the drum unit. If it operates incorrectly, replace it (see page 1-5-21).

(10) Spots are printed.

Print example	Causes	Check procedures/corrective measures
	Dirty contact glass.	Clean the contact glass.
	Dirty or flawed drum.	Perform the drum surface refreshing (see page 1-3-68). Flawed drum. Replace the drum unit (see page 1-5-21).
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-21).
	Flawed developing roller.	Replace the developing unit (see page 1-5-19).
	Dirty heat roller and press roller.	Clean the heat roller and press roller.

(11) The leading edge of image begins to print too early or too late.

Print example	Causes	Check procedures/corrective measures
	Paper feed clutch or registration clutch operating incorrectly.	Check the installation of the clutch. If it operates incorrectly, replace it.

(12) Paper is wrinkled.

Print example	Causes	Check procedures/corrective measures
	Paper curled.	Check the paper storage conditions.
	Paper damp.	Check the paper storage conditions.

(13) Offset occurs.

Print example	Causes	Check procedures/corrective measures
	Defective drum surface charging.	Perform the drum surface refreshing (see page 1-3-68). When the problem is not cleared, increase the surface potential by performing the main charger adjustment (see page 1-3-69).
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-21).
	Defective transfer belt cleaning.	Replace the intermediate transfer unit (see page 1-5-22).
	Defective fuser unit.	Replace the fuser unit (see page 1-5-26).
	Wrong types of paper.	Check if the paper meets specifications. Replace paper.

(14) Part of image is missing.

Print example	Causes	Check procedures/corrective measures
	Paper damp.	Check the paper storage conditions.
	Paper creased.	Replace the paper.
	Drum condensation.	Perform the drum surface refreshing (see page 1-3-68).
	Dirty or flawed drum.	Perform the drum surface refreshing (see page 1-3-68). Flawed drum. Replace the drum unit (see page 1-5-21).
	Dirty transfer belt.	Clean the transfer belt. Replace the intermediate transfer unit if it is extremely dirty (see page 1-5-22).
	Dirty transfer roller.	Clean the transfer roller. Replace the transfer roller if it is extremely dirty (see page 1-5-25).

(15) Fusing is loose.

Print example	Causes	Check procedures/corrective measures
	Wrong types of paper.	Check if the paper meets specifications, replace paper.
	Flawed heat roller or press roller.	Replace the fuser unit (see page 1-5-26).

(16) Colors are printed offset to each other.

Print example	Causes	Check procedures/corrective measures
+ 4	Defective color calibration.	Perform the color calibration (refer to operation guide).
+ +	Slip the mirror position of laser scanner unit.	Perform the normal color registration. When the problem is not cleared, perform the detail color registration adjustment (refer to operation guide).

1-4-4 Electric problems

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

Problem	Causes	Check procedures/corrective measures
(1) The machine does	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 properly.	Check the contact between the power plug and the outlet.
	The inner tray is not closed completely.	Check the inner tray.
	4. Broken power cord.	Check for continuity. If none, replace the cord.
	Defective main power switch.	Check for continuity across the contacts. If none, replace the power source PWB (see page 1-5-29).
	6. Defective interlock switch.	Check for continuity across the contacts of interlock switch. If none, replace the power source PWB (see page 1-5-29).
	7. Defective power source PWB.	Replace the power source PWB (see page 1-5-29).
(2) Duplex motor does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Duplex motor and engine PWB (YC37)
	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 engine PWB and check for correct operation (see page 1-5-27).
(3) Right fan motor does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Right fan motor and main PWB (YC42)
	2. Defective motor.	Replace the right fan motor.
	3. Defective PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
(4) Left fan motor does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Left fan motor and engine PWB (YC29)
	2. Defective motor.	Replace the left fan motor.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

1. Defective connector	
cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Controller fan motor and main PWB (YC41)
2. Defective motor.	Replace the controller fan motor.
3. Defective PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Fuser fan motor and engine PWB (YC40)
2. Defective motor.	Replace the fuser fan motor.
3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Container fan motor and engine PWB (YC28)
2. Defective motor.	Replace the container fan motor.
3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. ISU motor and main PWB (YC36)
Defective drive trans- mission system.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
3. Defective motor.	Replace the ISU motor.
4. Defective PWB.	Replace the main PWB and check for correct operation (see page 1-5-30).
 Defective connector cable or poor con- tact in the connector. 	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Paper feed clutch and engine PWB (YC3)
2. Defective clutch.	Replace the paper feed clutch.
3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. MP feed clutch and engine PWB (YC3)
2. Defective clutch.	Replace the MP feed clutch.
3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
	tact in the connector. 2. Defective motor. 3. Defective PWB. 1. Defective connector cable or poor contact in the connector. 2. Defective PWB. 1. Defective PWB. 1. Defective connector cable or poor contact in the connector. 2. Defective motor. 3. Defective PWB. 1. Defective connector cable or poor contact in the connector. 2. Defective PWB. 1. Defective connector cable or poor contact in the connector. 2. Defective drive transmission system. 3. Defective PWB. 1. Defective PWB. 1. Defective connector cable or poor contact in the connector. 2. Defective clutch. 3. Defective connector cable or poor contact in the connector. 2. Defective clutch. 3. Defective connector cable or poor contact in the connector. 2. Defective connector cable or poor contact in the connector. 2. Defective connector cable or poor contact in the connector. 2. Defective connector cable or poor contact in the connector.

Problem	Causes	Check procedures/corrective measures
(11) Registration clutch does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Registration clutch and engine PWB (YC3)
	2. Defective clutch.	Replace the registration clutch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
(12) Middle clutch does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Middle clutch and engine PWB (YC3)
	2. Defective clutch.	Replace the middle clutch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
(13) MP solenoid does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. MP solenoid and engine PWB (YC4)
	2. Defective solenoid.	Replace the MP solenoid.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
(14) The message requesting paper to	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Cassette PWB (YC1) and engine PWB (YC21)
be loaded is shown when paper is present on the cas- sette.	Deformed actuator of the paper sensor.	Check visually and replace if necessary.
	3. Defective paper sensor.	Replace the cassette PWB.
	4. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
(15) The message requesting paper to	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. MP paper sensor and engine PWB (YC16)
be loaded is shown when paper is present on the MP	Deformed actuator of the MP paper sensor.	Check visually and replace if necessary.
tray.	Defective MP paper sensor.	Replace the MP paper sensor.
	4. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).
(16) The size of paper on the cassette is	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Cassette size switch and engine PWB (YC17)
not displayed cor- rectly.	Defective cassette size switch.	Replace the cassette size switch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-27).

Problem	Causes	Check procedures/corrective measures
(17) A paper jam in the paper feed, paper conveying or eject section is indicated when the	A piece of paper torn from paper is caught around registration sensor, MP paper conveying sensor or eject sensor.	Check visually and remove it, if any.
main power switch is turned on.	Defective registration sensor.	Replace the registration sensor.
	Defective MP paper conveying sensor.	Replace the MP paper conveying sensor.
	Defective eject sensor.	Replace the eject PWB.
(18) A message indicat-	Deformed actuator of the interlock switch.	Check visually and replace if necessary.
ing cover open is displayed when the inner tray or rear cover is closed.	Defective interlock switch.	Replace the interlock switch.
(19) DP paper feed motor does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP paper feed motor and DP drive PWB (YC3) DP drive PWB (YC1) and main PWB (YC32)
	Defective drive trans- mission system.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	3. Defective motor.	Replace the DP paper feed motor.
	4. Defective PWB.	Replace the DP drive PWB or main PWB and check for correct operation (see page 1-5-61, 1-5-30).
(20) DP paper feed clutch does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP paper feed clutch and DP drive PWB (YC6) DP drive PWB (YC8) and main PWB (YC32)
	2. Defective clutch.	Replace the DP paper feed clutch.
	3. Defective PWB.	Replace the DP drive PWB or main PWB and check for correct operation (see page 1-5-61, 1-5-30).
(21) DP pressure solenoid does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP pressure solenoid and DP drive PWB (YC4) DP drive PWB (YC8) and main PWB (YC32)
	2. Defective solenoid.	Replace the DP pressure solenoid.
	3. Defective PWB.	Replace the DP drive PWB or main PWB and check for correct operation (see page 1-5-61, 1-5-30).

Problem	Causes	Check procedures/corrective measures
(22) DP switchback solenoid does not operate.	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP switchback solenoid and DP drive PWB (YC5) DP drive PWB (YC8) and main PWB (YC32)
	2. Defective solenoid.	Replace the DP switchback solenoid.
	3. Defective PWB.	Replace the DP drive PWB or main PWB and check for correct operation (see page 1-5-61, 1-5-30).
(23) An original jams when the main power switch is	A piece of paper torn from an original is caught around the DP timing sensor.	Check visually and remove it, if any.
turned on.	Defective DP timing sensor.	Replace the DP timing sensor.
(24) A message indicating cover open is displayed when the	Defective connector cable or poor contact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP open/close sensor and DP drive PWB (YC2) DP drive PWB (YC8) and main PWB (YC32)
DP top cover is closed.	2. Defective DP open/close sensor.	Replace the DP open/close sensor.

1-4-5 Mechanical problems

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

Problem	Causes/check procedures	Corrective measures
(1) No primary paper feed.	Check if the surfaces of the following rollers 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 1-5-15, 1-5-17).
	Defective paper feed clutch installation.	Check visually and remedy if necessary.
(2) No secondary paper feed.	Check if the surfaces of the following rollers are dirty with paper powder. Front registration roller Rear 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 retard roller is worn.	Replace the retard roller if it is worn (see page 1-5-13).
(5)	Check if the paper is excessively curled.	Change the paper.
Paper jams.	Check if the contact between the front and rear 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 1-5-26).
(6) 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 MP feed clutch Registration clutch Middle clutch	Check visually and remedy if necessary.
	Check if the following fan motors are installed correctly. Left fan motor Right fan motor Controller fan motor Fuser fan motor Container fan motor	Check visually and remedy if necessary.

Problem	Causes/check procedures	Corrective measures
(7) No primary original feed.	Check if the surfaces of the following pulleys are dirty with paper powder. DP forwarding pulley DP feed pulley	Clean with isopropyl alcohol.
	Check if the following pulleys is deformed. DP forwarding pulley DP feed pulley	Check visually and replace any deformed (see page 1-5-56).
(8)	Original is not correctly set.	Set the original correctly.
Multiple sheets of original are fed.	Check if the DP separation pad is worn.	Replace the DP separation pad if it is worn (see page 1-5-60).
(9) Originals jam.	Originals outside the specifications are used.	Use only originals conforming to the specifications.
	Check if the surfaces of the following pulleys are dirty with paper powder. DP forwarding pulley DP feed pulley	Clean with isopropyl alcohol.
	Check if the contact between the conveying roller and conveying pulley is correct.	Check visually and remedy if necessary.
	Check if the contact between the eject roller and eject pulley is correct.	Check visually and remedy if necessary.
	Check if the contact between the switchback roller and switchback pulley is correct.	Check visually and remedy if necessary.

1-4-6 Send error code

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

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

(1) Scan to SMB error codes

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

(2) Scan to FTP error codes

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

(3) Scan to E-mail error codes

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

1-4-7 Error codes

(1) Error code

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

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

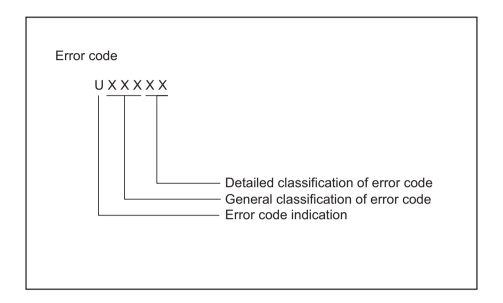


Figure 1-4-5

(2) Table of general classification

Error code	Description
U00000	No response or busy after the set number of redials.
U00100	Transmission was interrupted by a press of the stop/clear key.
U00200	Reception was interrupted by a press of the stop/clear key.
U00300	Recording paper on the destination unit has run out during transmission.
U004XX	A connection was made but interrupted during handshake with the receiver unit (refer to 1-4-48 U004XX error code table).
U006XX	Communication was interrupted because of a machine problem (refer to 1-4-48 U006XX error code table).
U00700	Communication was interrupted because of a problem in the destination unit.
U008XX	A page transmission error occurred in G3 mode (refer to 1-4-48 U008XX error code table).
U009XX	A page reception error occurred in G3 mode (refer to 1-4-48 U009XX error code table).
U010XX	Transmission in G3 mode was interrupted by a signal error (refer to 1-4-49 U010XX error code table).
U011XX	Reception in G3 mode was interrupted by a signal error (refer to 1-4-50 U011XX error code table).
U01400	An invalid one-touch key was specified during communication.
U01500	A communication error occurred when calling in V.8 mode.
U01600	A communication error occurred when called in V.8 mode.
U017XX	A communication error occurred before starting T.30 protocol during transmission in V.34 mode (refer to 1-4-51 U017XX error code table).
U018XX	A communication error occurred before starting T.30 protocol during reception in V.34 mode (refer to 1-4-51 U018XX error code table).
U03000	No document was present in the destination unit when polling reception started.
U03200	In interoffice subaddress-based bulletin board reception, data was not stored in the box specified by the destination unit.
U03300	In polling reception from a unit of our make, operation was interrupted due to a mismatch in permit ID or telephone number. Or, in interoffice subaddress-based bulletin board reception, operation was interrupted due to a mismatch in permit ID or telephone number.
U03400	Polling reception was interrupted because of a mismatch in individual numbers (destination unit is either of our make or by another manufacturer).
U03500	In interoffice subaddress-based bulletin board reception, the specified Subaddress confidential box number was not registered in the destination unit.
U03600	An interoffice subaddress-based bulletin board reception was interrupted because of a mismatch in the specified subaddress confidential box number.
U03700	Interoffice subaddress-based bulletin board reception failed because the destination unit had no subaddress-based bulletin board transmission capability, or data was not stored in any subaddress confidential box in the destination unit.
U04000	In interoffice subaddress-based transmission mode, the specified subaddress box number was not registered in the destination unit.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

- U01700: A communication error that occurs at the transmitting unit in the period after transmission of INFO0 before entering phase 3 (primary channel equivalent device training). For example, INFO0/A/Abar (B/Bbar, for polling transmission)/INFOh was not detected.
- U01720: A communication error that occurs at the transmitting unit in the period after initiating the control channel before entering the T.30 process. For example, PPh/ALT/MPh/E was not detected.
- U01721: In the absence of a common communication speed between units (including when an impossible combination of communication speed and symbol speed occurs) after MPh exchange; 1) a DCN signal was received from the destination unit, and the line was cut; or 2) a DIS (NSF, CSI) signal was received from the destination unit and, in response to the signal, the unit transmitted a DCN signal, and the line was cut.

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

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

- U01800: A communication error that occurs at the receiver unit in the period after transmission of INFO0 before entering phase 3 (primary channel equivalent device training). For example, INFO0/B/Bbar (A/Abar, for polling reception)/probing tone was not detected.
- U01810: A communication error that occurs at the receiver unit in phase 3 (primary channel equivalent device training). For example, S/Sbar/PP/TRN was not detected.
- U01820: A communication error that occurs at the receiver unit in the period after initiating the control channel before entering the T.30 process. For example, PPh/ALT/MPh/E was not detected.
- U01821: In the absence of a common communication speed between units (including when an impossible combination of communication speed and symbol speed occurs) after MPh exchange, a DCN signal was transmitted to the destination unit and the line was cut.

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1-5-1 Precautions for assembly and disassembly

(1) Precautions

Before starting disassembly, press the Power key on the operation panel to off. Make sure that the Power lamp is off before turning off the main power switch. And then unplug the power cable from the wall outlet.

When the fax kit is installed, be sure to disconnect the modular 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

Note the following when handling or storing the drum.

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

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

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

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

(3) Toner

Store the toner container in a cool, dark place.

Avoid direct light and high humidity.

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

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

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

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

A shiny or gold-colored band when seen through the right side window (🌣)

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

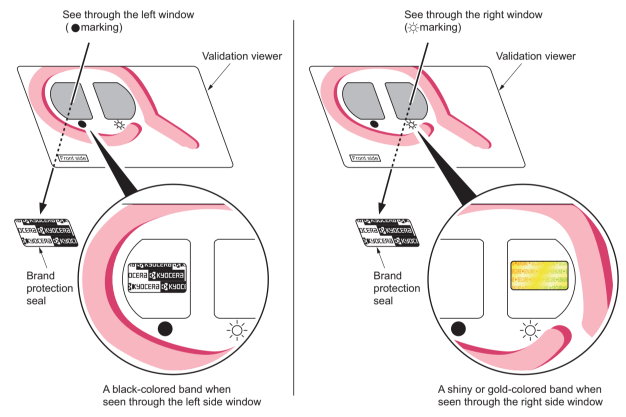


Figure 1-5-1

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

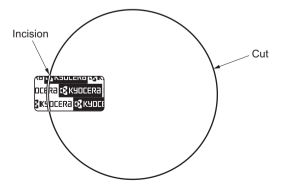


Figure 1-5-2

1-5-2 Outer covers

(1) Detaching and refitting the rear upper cover, right upper cover, left upper cover and front cover

Procedure

- 1. Open the paper conveying unit.
- 2. Release the hook and then remove the IF cover.

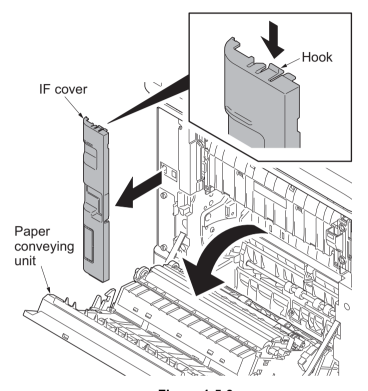


Figure 1-5-3

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

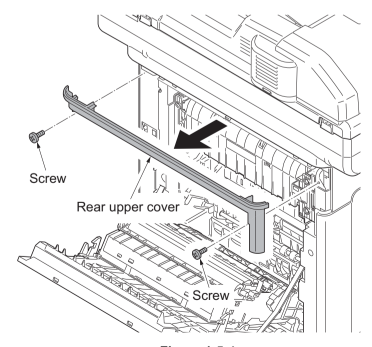


Figure 1-5-4

- 4. Pull the inner tray lever and open the inner tray.
- 5. Release two hooks. Slide the right upper cover backward and then remove it.

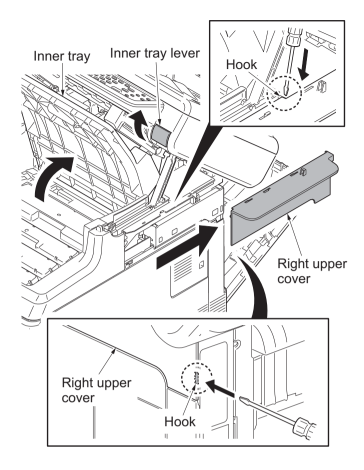


Figure 1-5-5

6. Release the hook. Slide the left upper cover backward and then remove it.

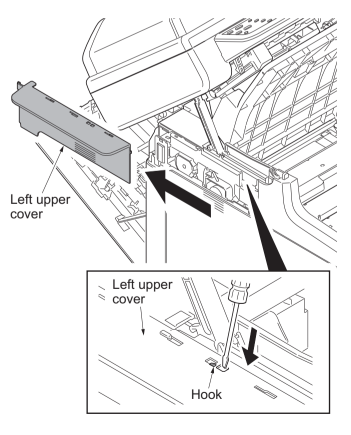


Figure 1-5-6

7. Release five hooks (hook $A \rightarrow B$) and then remove the front cover.

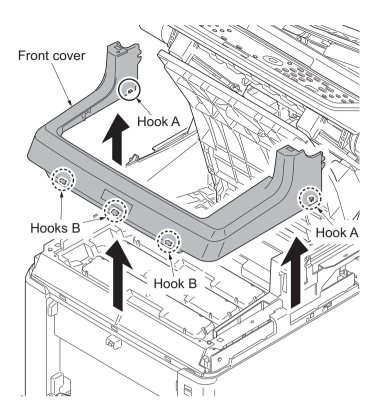


Figure 1-5-7

(2) Detaching and refitting the right rear cover, right cover and right lower cover

Procedure

- 1. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 2. Slide the power source cover backward and then remove it.

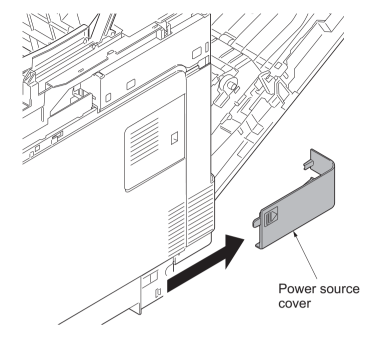


Figure 1-5-8

- 3. Remove the screw.
- 4. Release four hooks. Slide the right rear cover backward and then remove it.

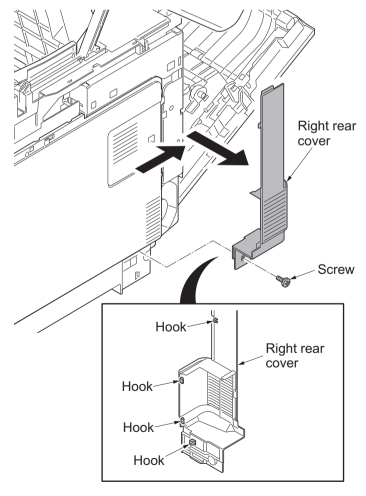


Figure 1-5-9

5. Open the memory cover and then remove it.

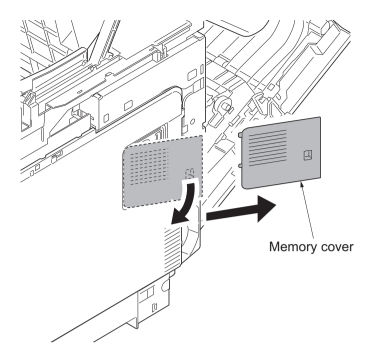


Figure 1-5-10

- 6. Open the waste toner cover.
- 7. Push the lock release button and then remove the waste toner box.

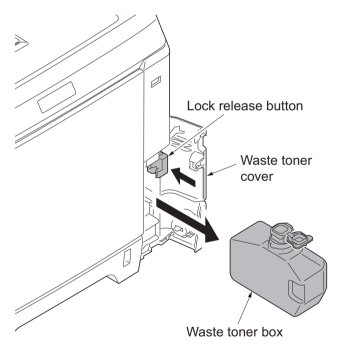


Figure 1-5-11

- 8. Release four hooks (hook A \rightarrow B \rightarrow C). Slide the right cover forward and then remove it.
- 9. Remove the waste toner cover.

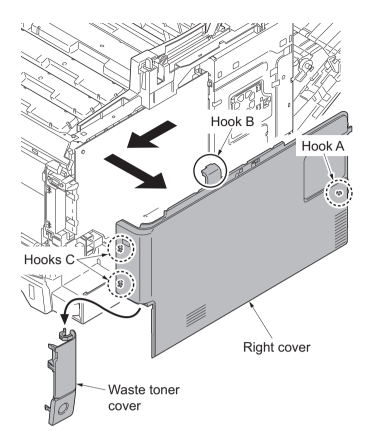


Figure 1-5-12

10. Release the hook. Slide the right lower cover forward and then remove it.

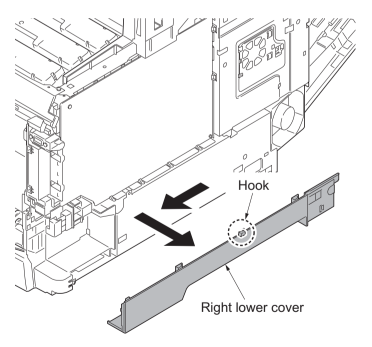


Figure 1-5-13

(3) Detaching and refitting the left rear cover, left cover and left lower cover

Procedure

- 1. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 2. Release the hook. Slide the left rear cover upward and then remove it.

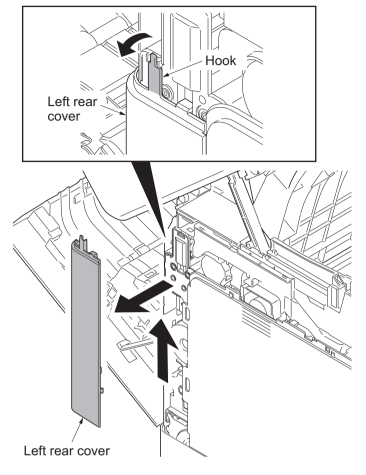


Figure 1-5-14

3. Release four hooks (hook A \rightarrow B) and then remove the left cover.

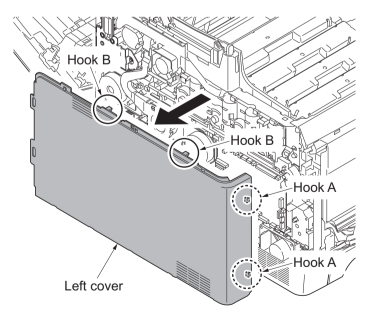


Figure 1-5-15

- 4. Remove the screw.
- 5. Release three hooks (hook A \rightarrow B \rightarrow C) and then remove the left lower cover.

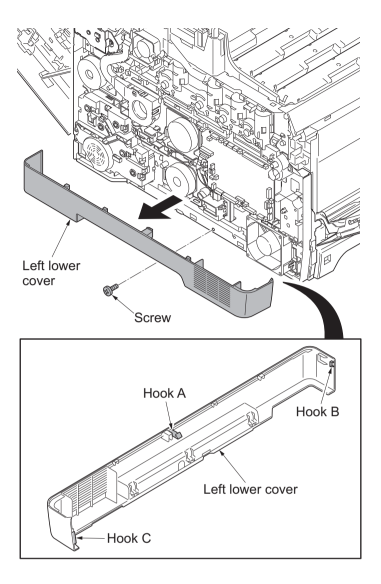


Figure 1-5-16

(4) Detaching and refitting the inner cover

Procedure

1. Remove the cassette.

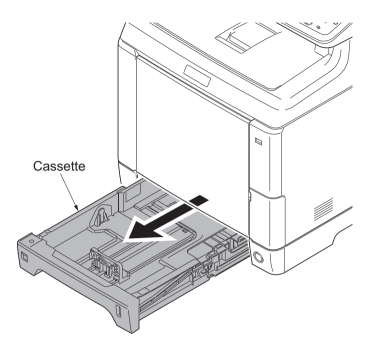


Figure 1-5-17

- 2. Remove the MP tray cover. (see page 1-5-17)
- 3. Remove the MP tray.

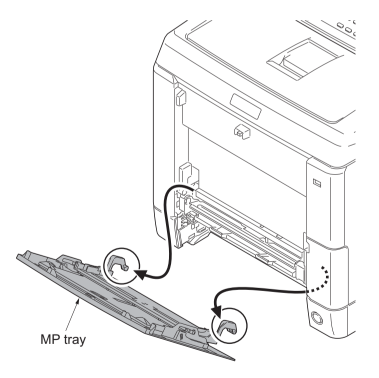
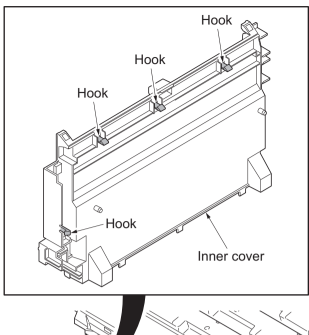


Figure 1-5-18

- 4. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 5. Remove the right rear cover and right cover (see page 1-5-6).
- 6. Remove the left rear cover and left cover (see page 1-5-9).
- 7. Release three hooks and then remove the switch holder.
- 8. Release four hooks and then remove the inner cover.



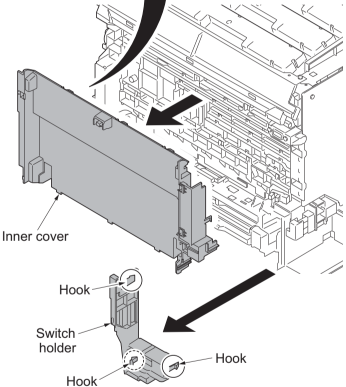


Figure 1-5-19

1-5-3 Paper feed section

(1) Detaching and refitting the retard roller unit

Procedure

- 1. Open the paper conveying unit.
- 2. Pull the middle roller unit forward to the hook.
- 3. While pressing the right and left hooks outwards, unlatch the shaft from the rail and remove the middle roller unit.

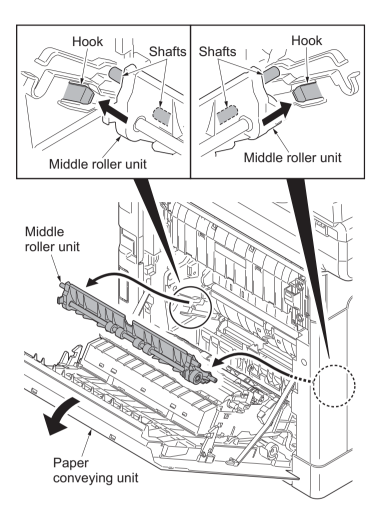


Figure 1-5-20

- 4. Pull the retard cover down and remove.
- 5. Release two hooks and then remove the retard roller unit.
- 6. Check or replace the retard roller unit and refit all the removed parts.

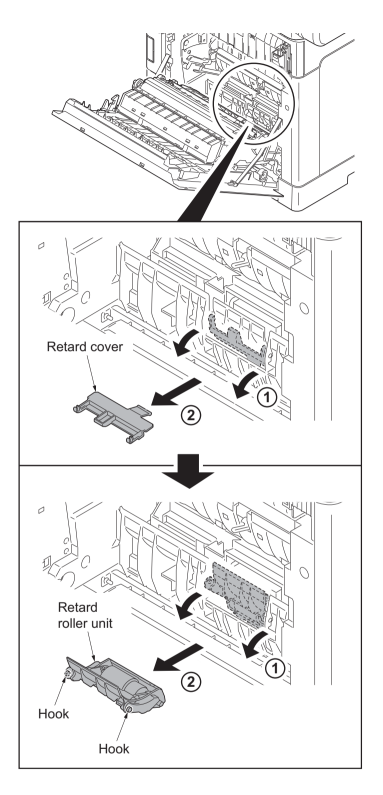


Figure 1-5-21

(2) Detaching and refitting the paper feed roller unit

Procedure

- 1. Remove the retard roller unit (see page 1-5-13).
- 2. Turn forward the lever of the feed pin to release the lock.
- 3. Slide the feed pin.

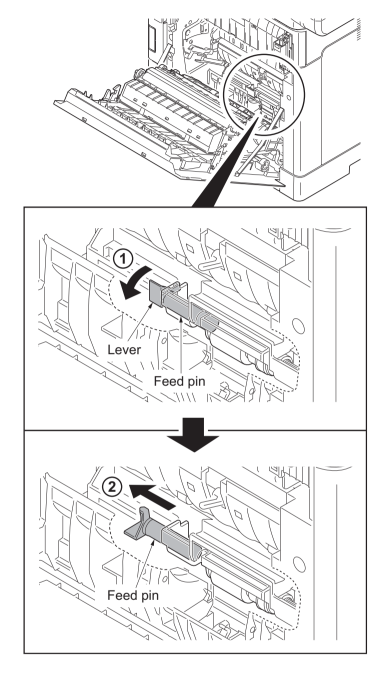


Figure 1-5-22

- 4. Remove the paper feed roller unit.
- 5. Check or replace the paper feed roller unit and refit all the removed parts.

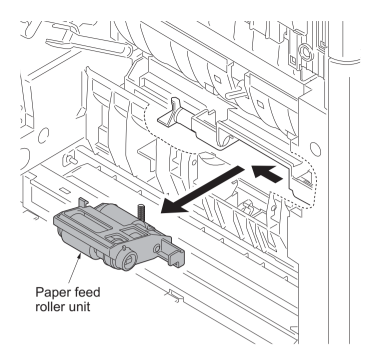


Figure 1-5-23

(3) Detaching and refitting the MP paper feed roller

Procedure

- 1. Remove the cassette.
- 2. Remove the guide sections of the MP tray cover from the MP tray.
- 3. Raise the MP tray cover upward. Release two hooks and then remove the MP tray cover.

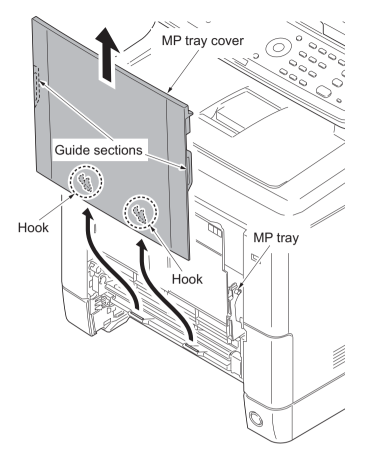


Figure 1-5-24

4. Open the conveying lower cover.

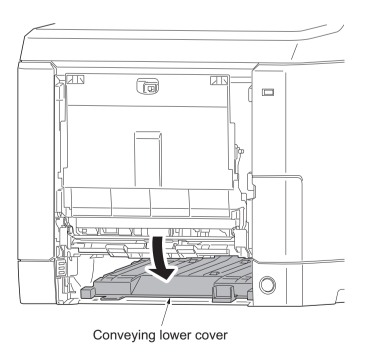


Figure 1-5-25

5. Remove two screws and then remove the MP paper feed lower unit.

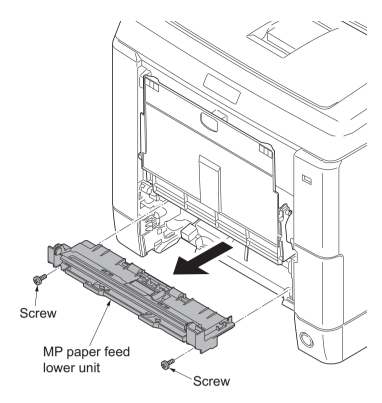


Figure 1-5-26

- 6. Pull the hook forward and then slide the MP feed shaft.
- 7. Remove the MP paper feed roller.
- 8. Check or replace the Mp paper feed roller and refit all the removed parts.

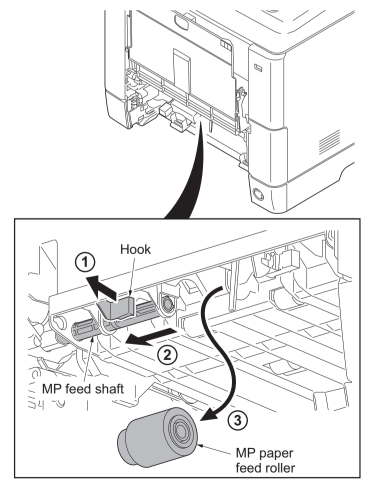


Figure 1-5-27

1-5-4 Developing section

(1) Detaching and refitting the developing unit

- 1. Remove the intermediate transfer unit (see page 1-5-22).
- 2. Remove drum units (K, M, C, Y).
- 3. Pinch the lever of developing unit.
- 4. Remove developing units (K, M, C, Y).

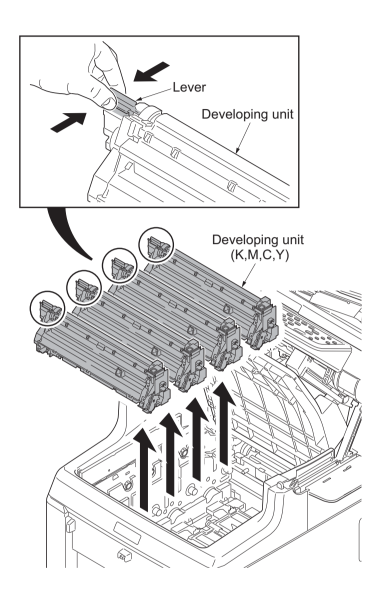
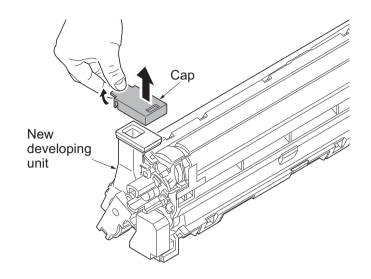


Figure 1-5-28

5. Check or replace the developing unit and refit all the removed parts.

NOTE:

- *: Remove the cap before installing the new developing unit.
- *: When reinstalling the developing unit, press it down until the lever of developing unit is engaged with the notch.
- *: If it is difficult to engage the lever, press the unit down while rotating the gear to engage it.



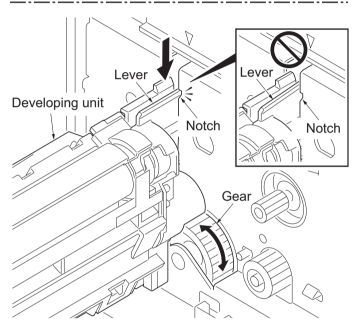


Figure 1-5-29

1-5-5 Drum section

(1) Detaching and refitting the drum unit

- 1. Remove the intermediate transfer unit (see page 1-5-22).
- 2. Remove drum units (K, M, C, Y).
- 3. Check or replace the drum unit and refit all the removed parts.

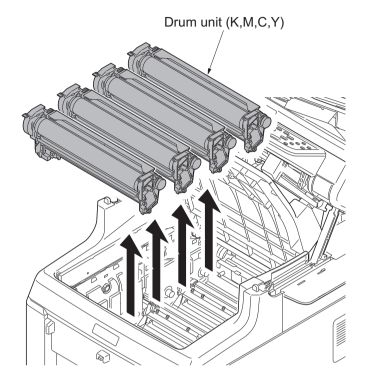


Figure 1-5-30

1-5-6 Transfer/Separation section

(1) Detaching and refitting the intermediate transfer unit

Procedure

- 1. Open the inner tray and the paper conveying unit.
- 2. Remove toner containers (K, M, C, Y).

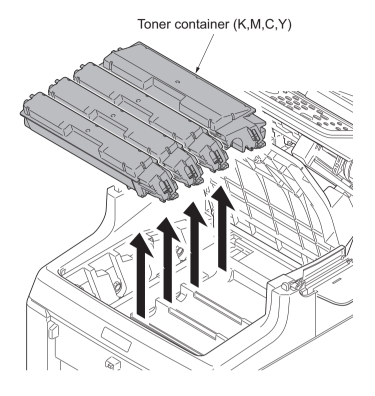


Figure 1-5-31

3. Slide the container guide forward and then remove it.

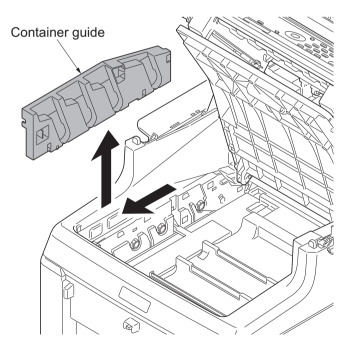


Figure 1-5-32

4. Open the RFID holder.

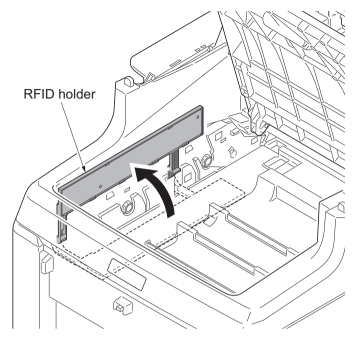


Figure 1-5-33

- 5. Slide the shutter forward and seal the toner inlet.
- 6. Remove the screw.

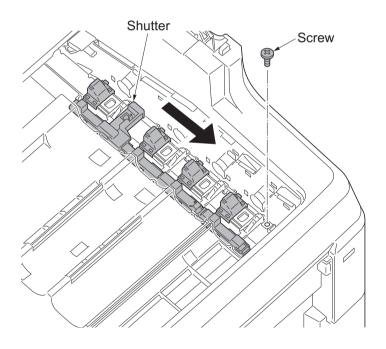


Figure 1-5-34

- 7. Remove the intermediate transfer unit.
- 8. Check or replace the intermediate transfer unit and refit all the removed parts.

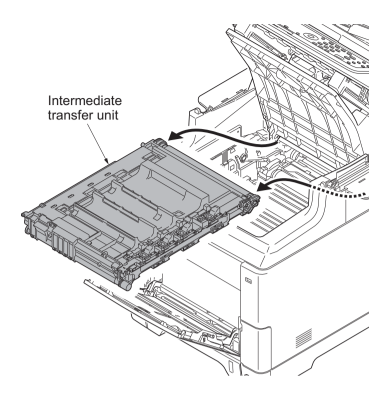


Figure 1-5-35

(2) Detaching and refitting the transfer roller unit

- 1. Open the paper conveying unit.
- 2. Release two hooks and then remove the transfer roller unit.
- 3. Check or replace the transfer roller unit and refit all the removed parts.

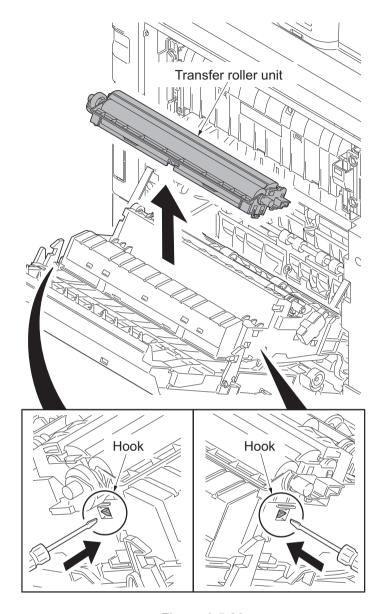


Figure 1-5-36

1-5-7 Fuser section

(1) Detaching and refitting the fuser unit

- 1. Open the paper conveying unit.
- 2. Remove the IF cover (see page 1-5-3).
- 3. Remove the screw and then fuser wire cover.

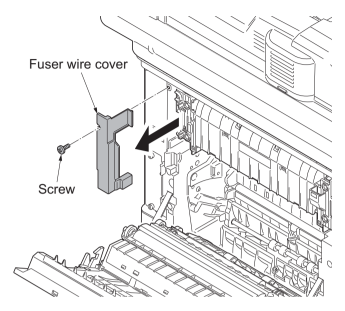


Figure 1-5-37

- 4. Remove three connectors.
- 5. Remove two screws and then remove the fuser unit.
- 6. Check or replace the fuser unit and refit all the removed parts.
- *: Take care not to get the cables caught.

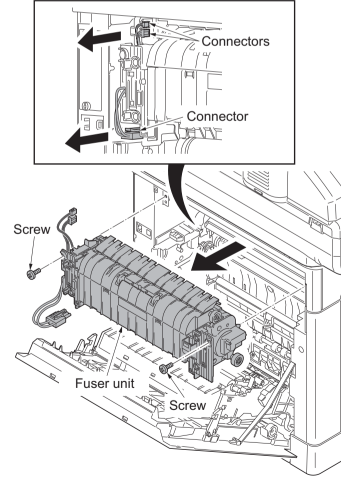


Figure 1-5-38

1-5-8 PWBs

(1) Detaching and refitting the engine PWB

- 1. Remove the left cover (see page 1-5-9).
- 2. Remove all connectors from the engine PWB.

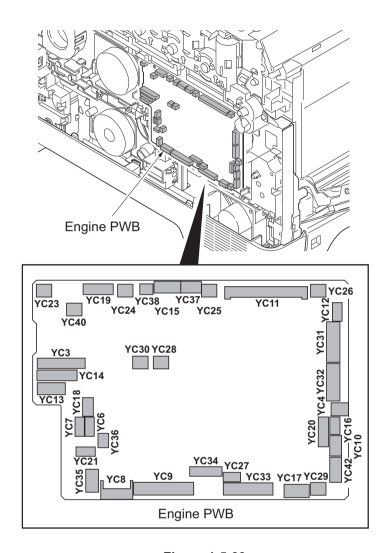


Figure 1-5-39

- 3. Remove three screws and then remove the engine PWB.
- 4. Check or replace the engine PWB and refit all the removed parts.
- *: To replace the engine PWB, remove the EEPROM (U1) from the old engine PWB and mount it to the new engine PWB.

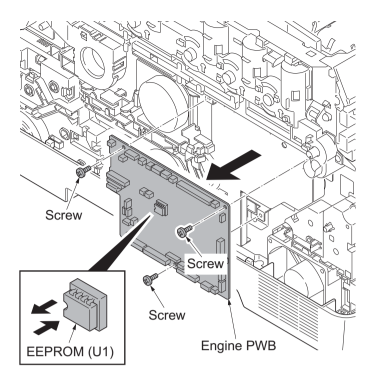


Figure 1-5-40

(2) Detaching and refitting the power source PWB

- 1. Remove the right rear cover, right cover and right lower cover (see page 1-5-6).
- 2. Remove three screws and then remove the power source shield.
 - Screws A and B are unidentical, therefore, do not mix up.

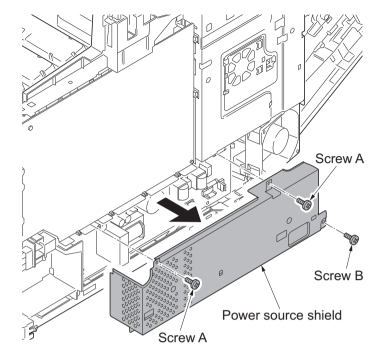


Figure 1-5-41

- 3. Remove all connectors from power source PWB.
- 4. Remove two screws.
- 5. Release three hooks and then remove the power source PWB.
- 6. Check or replace the power source PWB and refit all the removed parts.

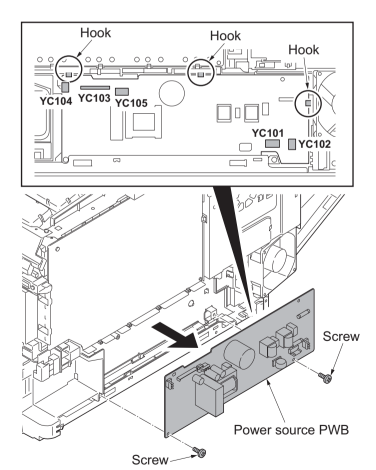


Figure 1-5-42

(3) Detaching and refitting the main PWB

- 1. Remove the FAX control PWB, if installed (see page 1-5-36).
- 2. Remove the right rear cover, right cover and right lower cover (see page 1-5-6).
- Remove three screws and then remove the power source shield.
 Screws A and B are unidentical, therefore, do not mix up.

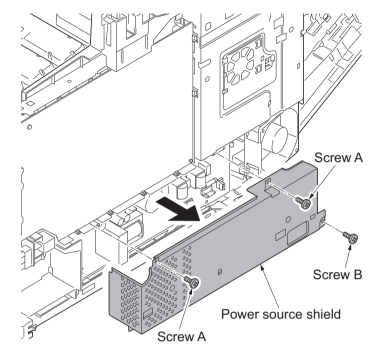


Figure 1-5-43

- 4. Open the fan bracket.
- 5. Slide the fan plate. Release four hooks and then remove the fan plate.

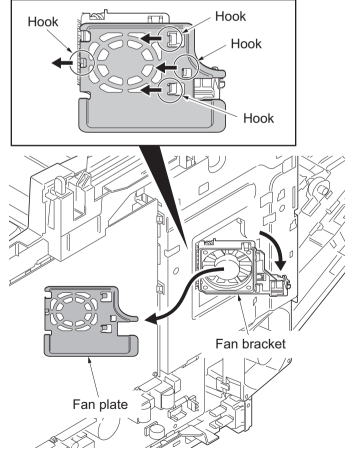


Figure 1-5-44

6. Remove the screw and then remove the fuser wire cover.

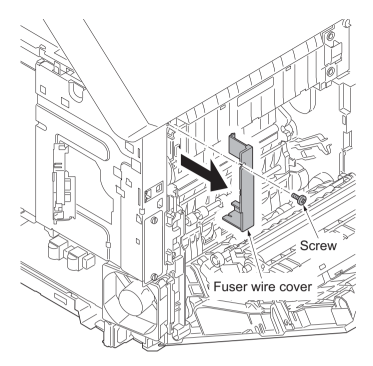


Figure 1-5-45

7. Remove five screws and then remove the controller shield.

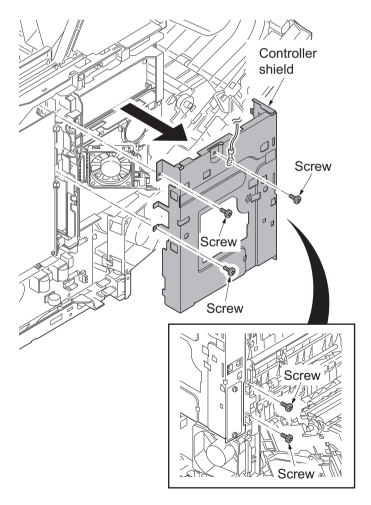


Figure 1-5-46

- 8. Remove the connector (YC41) of the controller fan motor.
- 9. Open the fan bracket and then remove it.

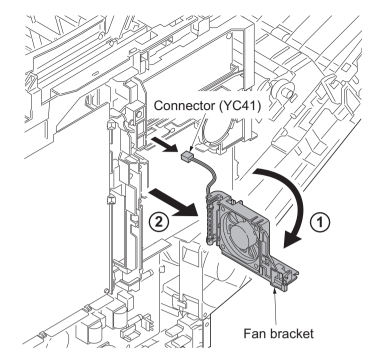


Figure 1-5-47

10. Remove seven connectors (YC15, YC37, YC41, YC40, YC38, YC39 and YC42) from the main PWB.

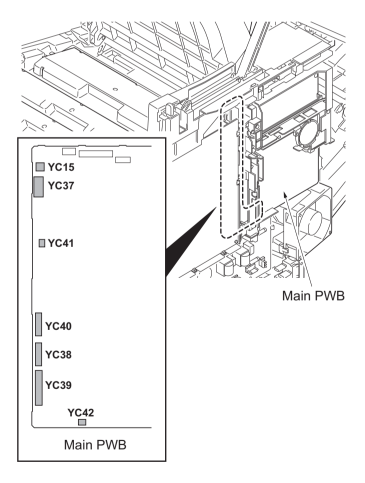


Figure 1-5-48

- 11. Remove two screws.
- 12. Release three hooks and then remove the wire holder.

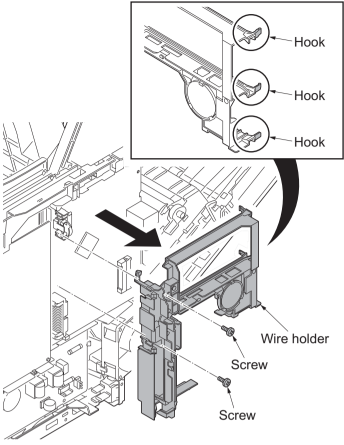


Figure 1-5-49

13. Remove three connectors (YC36, YC32, YC12) and two FFCs (YC8, YC43) from the main PWB.

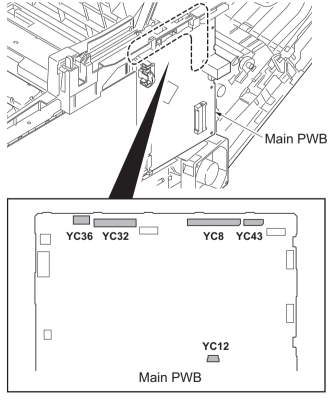


Figure 1-5-50

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

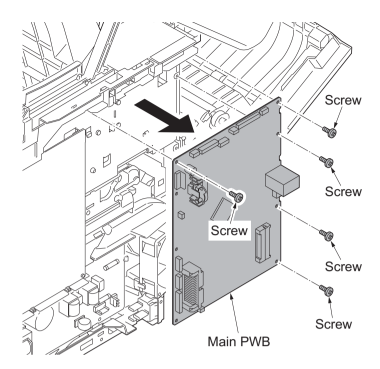


Figure 1-5-51

(4) Detaching and refitting the high voltage PWB

- 1. Remove the right rear cover and right cover (see page 1-5-6).
- 2. Remove the FFC from the high voltage PWB.

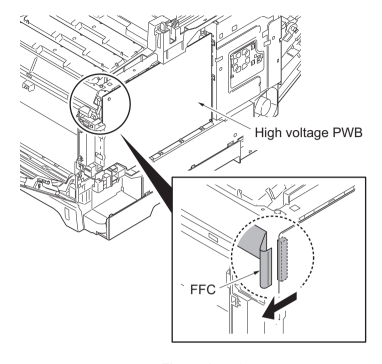


Figure 1-5-52

- 3. Remove the screw.
- 4. Release eight hooks and then remove the high voltage PWB.
- 5. Check or replace the high voltage PWB and refit all the removed parts.

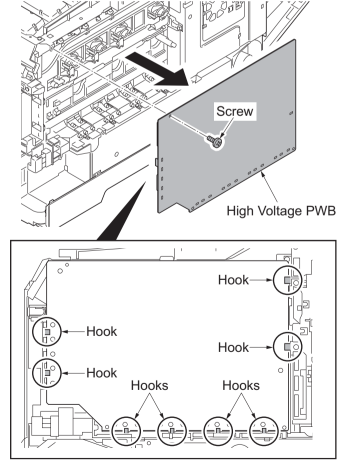


Figure 1-5-53

(5) Detaching and refitting the FAX control PWB (4 in 1 model (with FAX) only)

- 1. Remove the IF cover (see page 1-5-3).
- 2. Remove two screws and then remove the FAX control PWB.
- 3. Check or replace the FAX control PWB and refit all the removed parts.

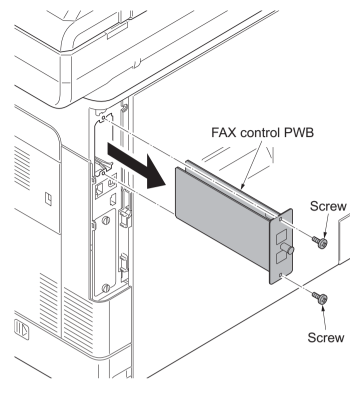


Figure 1-5-54

1-5-9 Drive section

(1) Detaching and refitting the MP feed drive unit

- 1. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 2. Remove the right rear cover and right cover (see page 1-5-6).
- 3. Remove the left rear cover, left cover and left lower cover (see page 1-5-9).
- 4. Remove the inner cover (see page 1-5-11).
- 5. Remove the engine PWB (see page 1-5-27).
- 6. Release three hooks and then remove the left fan motor.

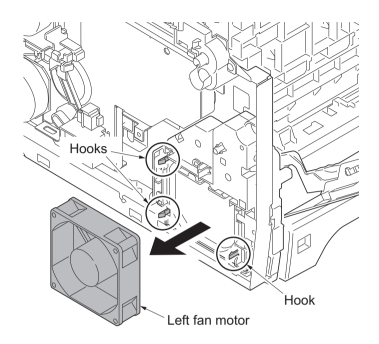


Figure 1-5-55

- 7. Turn the cam inside the device to the position indicated.
- 8. Remove three screws and then remove MP feed drive unit.
- 9. Check or replace the MP feed drive unit and refit all the removed parts.

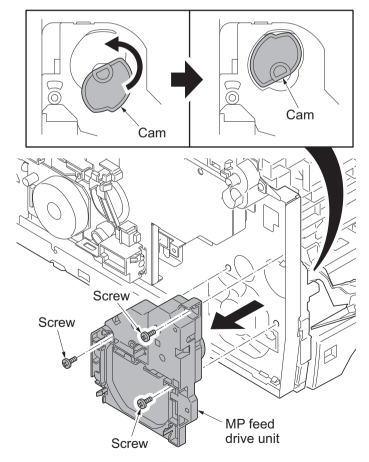
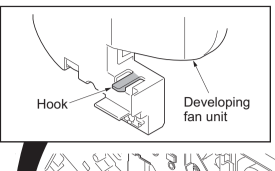


Figure 1-5-56

(2) Detaching and refitting the drum/developing drive unit

Procedure

- 1. Remove drum units (K, M, C, Y) and developing units (K, M, C, Y) (see page 1-5-21, 19).
- 2. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 3. Remove the left rear cover, left cover and left lower cover (see page 1-5-9).
- 4. Remove the engine PWB (see page 1-5-27).
- 5. Remove the screw and release the hook, and then remove the developing fan unit.



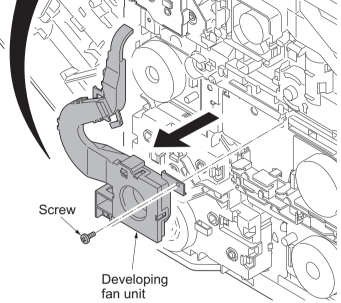


Figure 1-5-57

6. Remove the screw and then remove the ID guide.

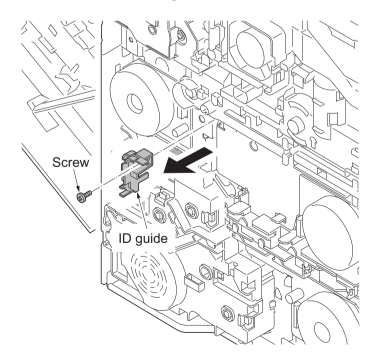


Figure 1-5-58

- 7. Remove five screws and then remove drum/developing drive unit.
- 8. Check or replace the drum/developing drive unit and refit all the removed parts.

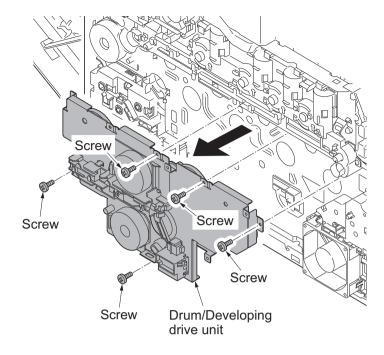


Figure 1-5-59

(3) Detaching and refitting the paper feed drive unit

- 1. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 2. Remove the left rear cover, left cover and left lower cover (see page 1-5-9).
- 3. Remove connector (YC3) from engine PWB.

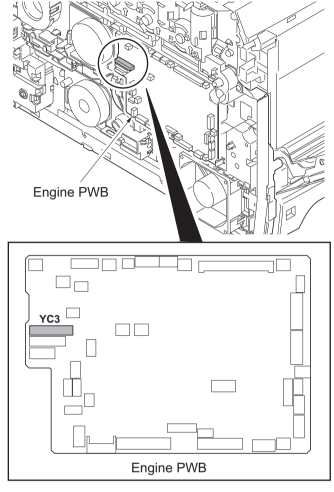


Figure 1-5-60

- 4. Remove four screws and then remove the paper feed drive unit.
- 5. Check or replace the paper feed drive unit and refit all the removed parts.

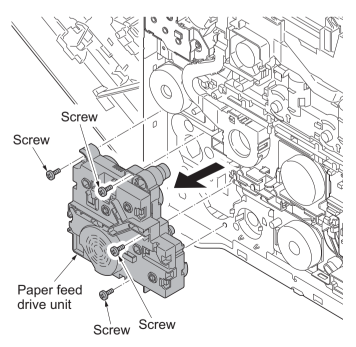


Figure 1-5-61

(4) Detaching and refitting the fuser pressure drive unit

- 1. Remove the fuser unit (see page 1-5-26).
- 2. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 3. Remove the left rear cover and left cover (see page 1-5-9).
- 4. Remove connector (YC38) from engine PWB.

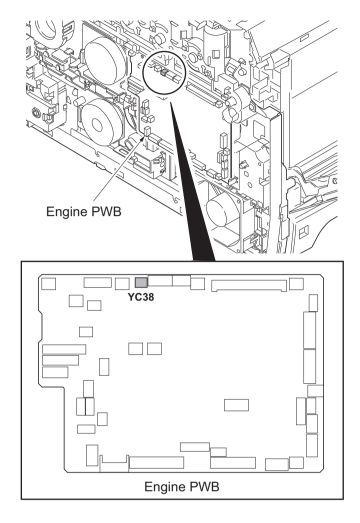


Figure 1-5-62

- 5. Remove the developing fan unit (see page 1-5-38).
- 6. Remove three screws.
- 7. Release two hooks remove the fuser pressure drive unit.
- 8. Check or replace the fuser pressure drive unit and refit all the removed parts.

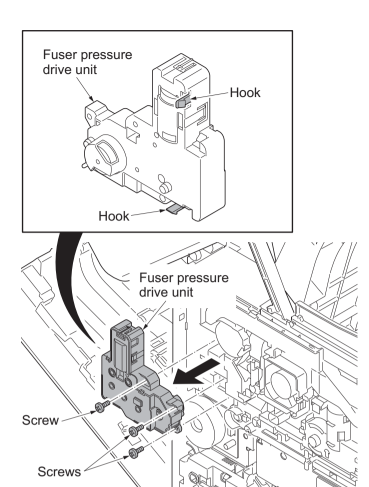


Figure 1-5-63

(5) Detaching and refitting the middle transfer drive unit

- 1. Remove the intermediate transfer unit (see page 1-5-22).
- 2. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 3. Remove the left rear cover and left cover (see page 1-5-9).
- 4. Remove the fuser pressure drive unit (see page 1-5-41).
- 5. Remove connector (YC15) from engine PWB.

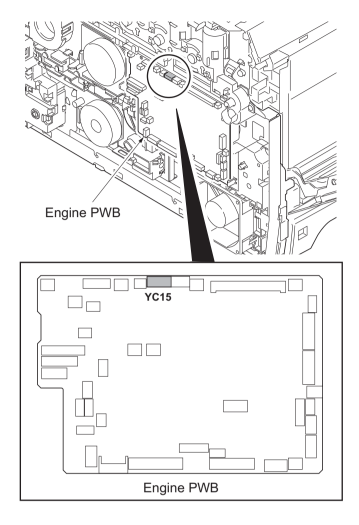


Figure 1-5-64

6. Remove the screw and then remove the ID guide.

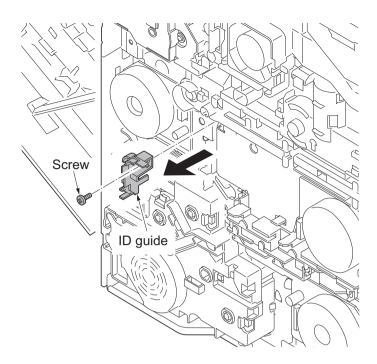


Figure 1-5-65

- 7. Remove three screws and then remove the middle transfer drive unit.
- 8. Check or replace the middle transfer drive unit and refit all the removed parts.

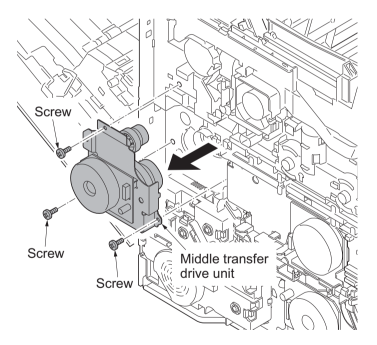


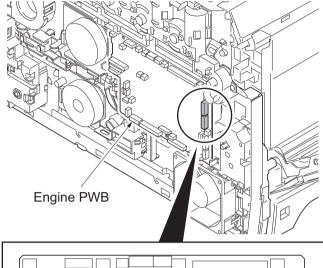
Figure 1-5-66

1-5-10 Optical section

(1) Detaching and refitting the laser scanner unit

Procedure

- 1. Remove the intermediate transfer unit (see page 1-5-22).
- 2. Remove drum units (K, M, C, Y) and developing units (K, M, C, Y) (see page 1-5-21, 19).
- 3. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 4. Remove the left rear cover and left cover (see page 1-5-9).
- 5. Remove two connectors (YC32, YC32) from engine PWB.



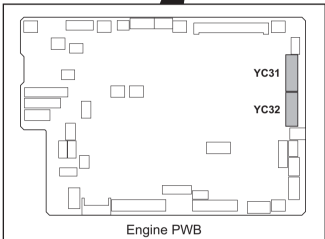


Figure 1-5-67

6. Draw two connectors (YC31, YC32) into the machine inside.

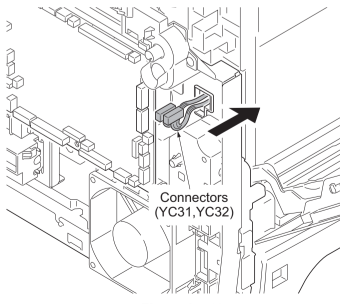


Figure 1-5-68

- 7. Remove the right rear cover, right cover and right lower cover (see page 1-5-6).
- 8. Remove the controller shield (see page 1-5-30).
- 9. Remove two connectors (YC38, YC40) from main PWB.

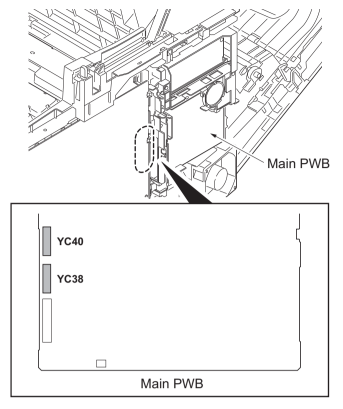


Figure 1-5-69

10. Draw two connectors (YC38, YC40) into the machine inside.

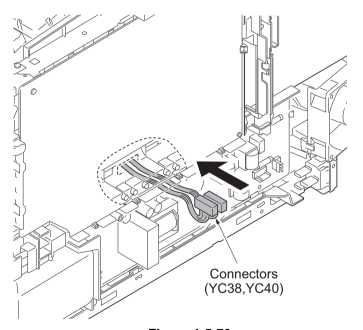


Figure 1-5-70

- 11. Remove each three screws and then remove laser scanner unit (KM, CY).
- 12. Check or replace the laser scanner unit and refit all the removed parts.

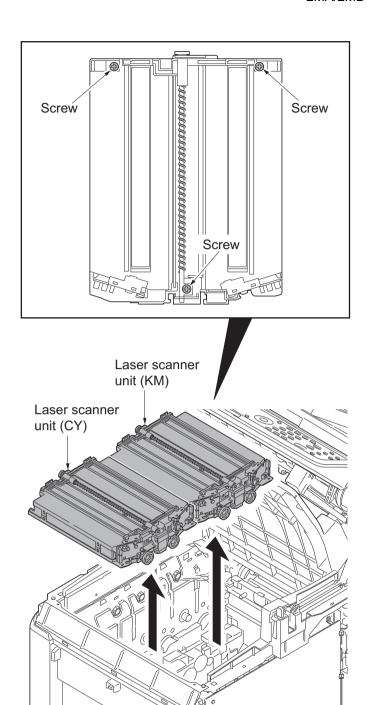


Figure 1-5-71

(2) Detaching and refitting the scanner unit

Procedure

- 1. Remove the document processor (see page 1-5-52).
- 2. Remove the connector (YC36) and two FFCs (YC8, YC43) from main PWB.
- 3. Open the scanner unit.

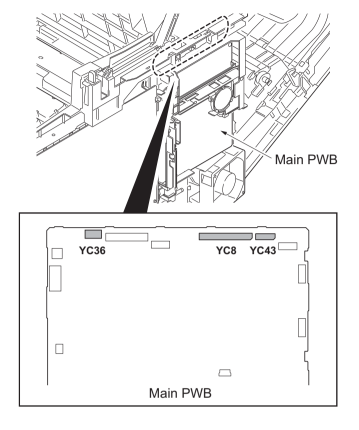


Figure 1-5-72

4. Remove the motor wire, CCD wire and LCD wire from the wire holder.

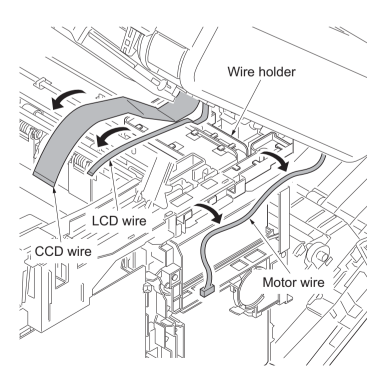


Figure 1-5-73

5. Release each four hooks and then remove left and right rails.

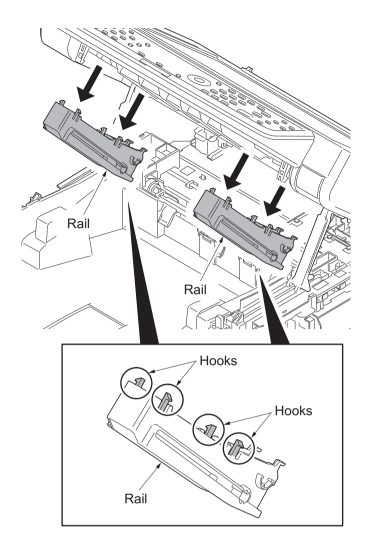


Figure 1-5-74

6. Remove two springs from left and right rails.

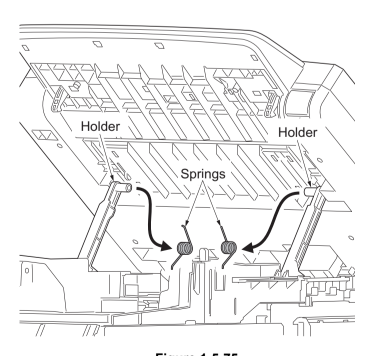


Figure 1-5-75

7. Remove left and right rails from the scanner unit.

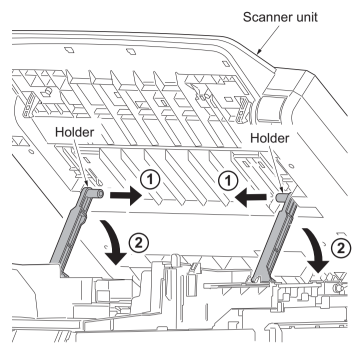


Figure 1-5-76

8. Remove left and right washers and springs and then pull pins out.

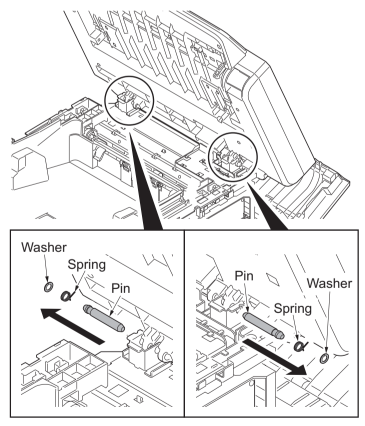


Figure 1-5-77

9. Remove the scanner unit.

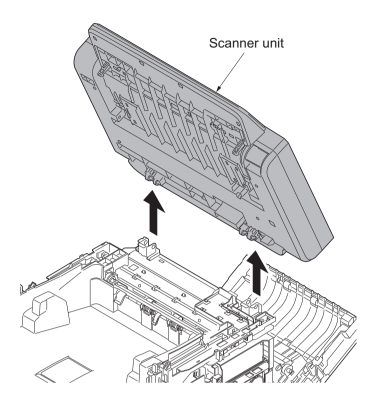


Figure 1-5-78

1-5-11 Document processor

(1) Detaching and refitting the document processor

Procedure

- 1. Remove the rear upper cover, right upper cover, left upper cover and front cover (see page 1-5-3).
- 2. Remove left and right pins and then close the inner tray.

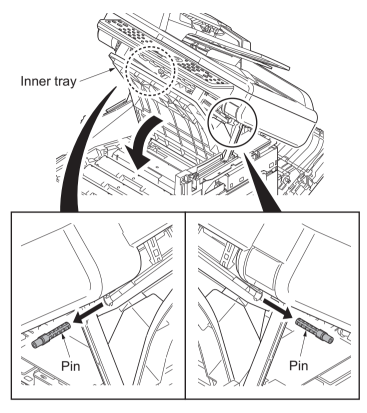


Figure 1-5-79

3. Release three hooks and then remove the upper middle cover.

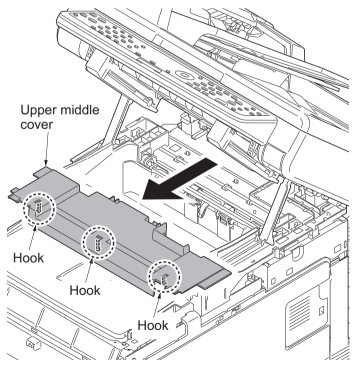


Figure 1-5-80

- 4. Remove the right rear cover, right cover and right lower cover (see page 1-5-6).
- 5. Remove the controller shield (see page 1-5-30).
- 6. Remove connector (YC32) from main PWB.

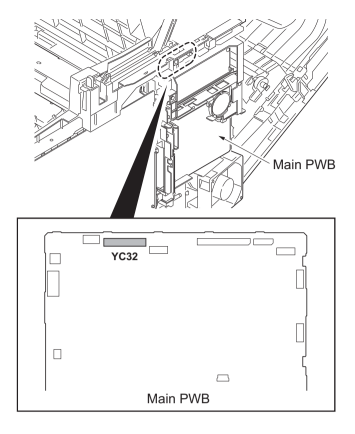


Figure 1-5-81

- 7. Cut the band and then remove the it.
- 8. Remove the DP wire and ground wire from wire holder.
- 9. Close the scanner unit.

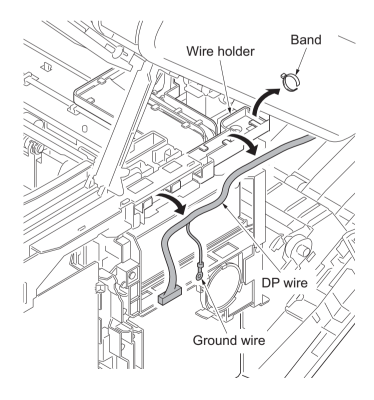


Figure 1-5-82

10. Press the DP lock lever through the hole at the bottom right side of the scanner unit, and open the document processor.

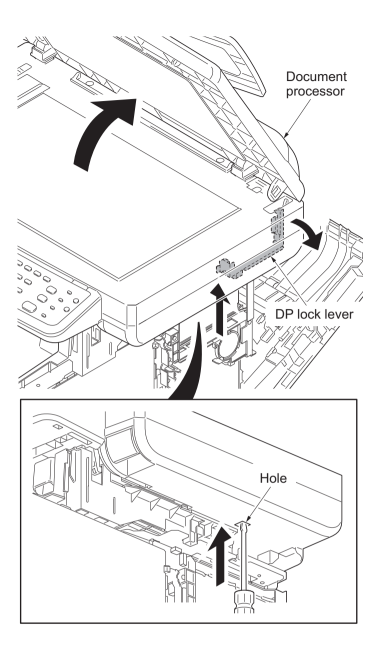


Figure 1-5-83

11. Remove the wire cover.

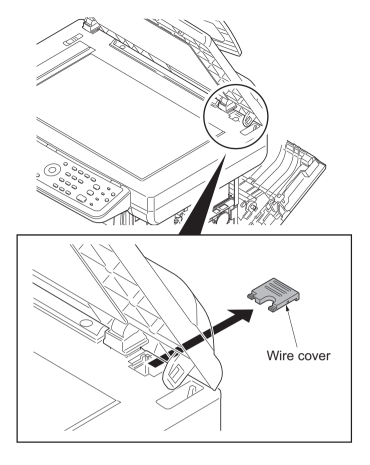


Figure 1-5-84

12. Remove the document processor.

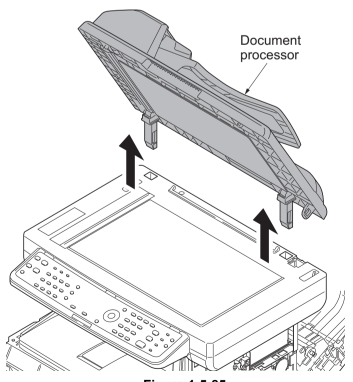


Figure 1-5-85

(2) Detaching and refitting the DP paper feed pulley unit

Procedure

- 1. Open the DP top cover.
- 2. Remove the screw.
- 3. Release three hooks and then remove the DP rear cover.

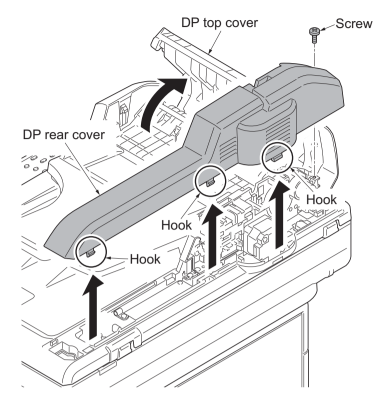


Figure 1-5-86

4. Release two hooks and then remove the DP front cover.

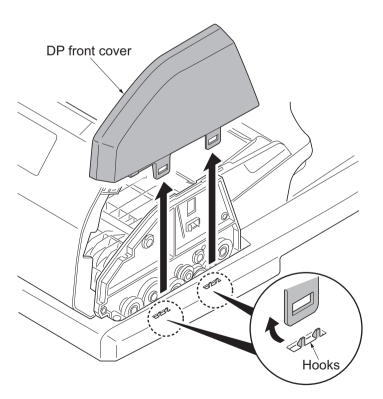


Figure 1-5-87

5. Remove the stop ring and bush.

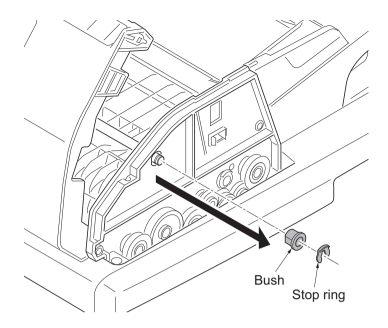


Figure 1-5-88

- 6. Remove the stop ring A and then remove the DP paper feed clutch from the PF shaft.
- 7. Remove the stop ring B and then remove the PF collar, spring, spring collar, pin and bush from the PF shaft.

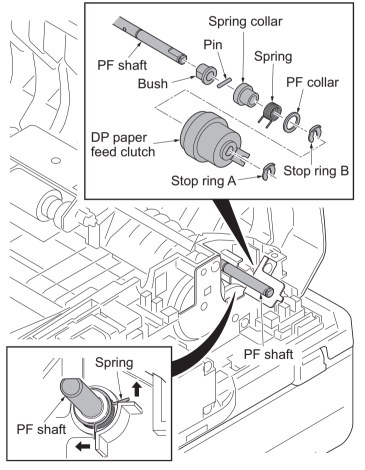


Figure 1-5-89

8. Remove the DP forwarding pulley unit.

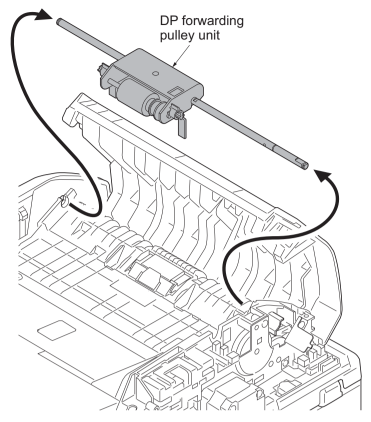


Figure 1-5-90

- 9. Remove the stop ring A.
- 10. Remove the DP feed pulley unit from the LF holder.
- 11. Remove the stop ring B.
- 12. Remove the PF collar, spring, spring collar and pin from the PF shaft.
- 13. Remove the DP feed pulley, one-way clutch, PF pulley gear and pin from the PF shaft.

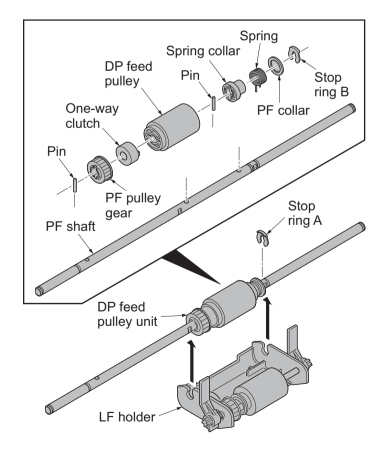


Figure 1-5-91

- 14. Remove the PF stopper from the LF holder.
- 15. Remove the stop ring.
- 16. Pull out the LF shaft and then remove the LF gear 18, joint gear and DP forwarding pulley.
- 17. Check or replace the DP feed pulley and DP forwarding pulley, and refit all the removed parts.

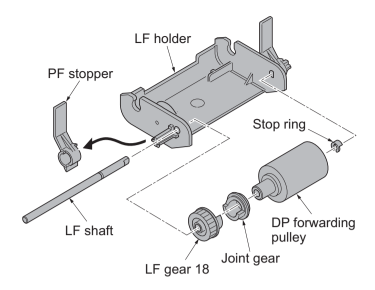


Figure 1-5-92

(3) Detaching and refitting the DP separation pad

Procedure

- 1. Remove the DP paper feed pulley unit (see page 1-5-56).
- 2. Remove the DP separation pad.
- 3. Check or replace the DP separation pad and refit all the removed parts.

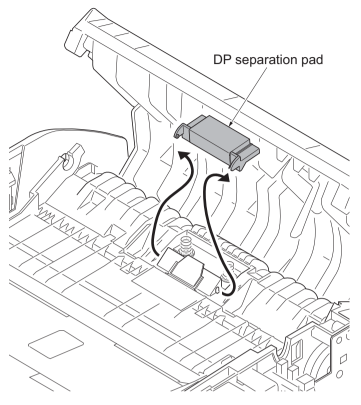
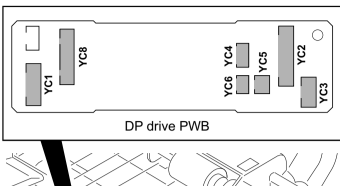


Figure 1-5-93

(4) Detaching and refitting the DP drive PWB

Procedure

- 1. Remove the DP rear cover (see page 1-5-56).
- 2. Remove all connectors from DP drive PWB.
- 3. Remove the screw and then remove the DP drive PWB.
- 4. Check or replace the DP drive PWB and refit all the removed parts.



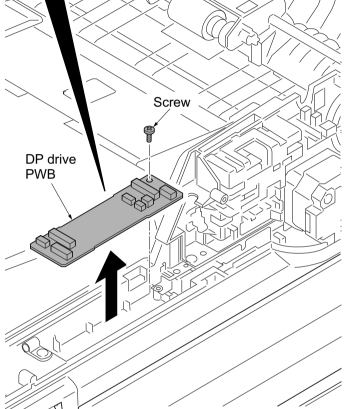


Figure 1-5-94

1-5-12 Others

(1) Detaching and refitting the paper conveying unit

Procedure

- 1. Open the rear cover.
- 2. Remove left and right straps.

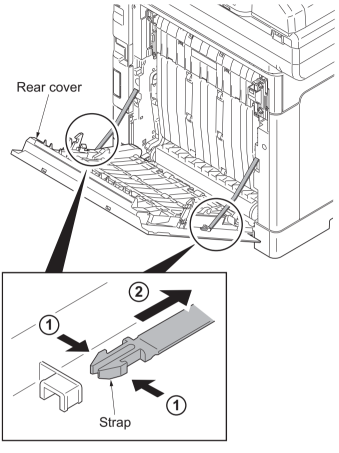


Figure 1-5-95

3. Remove the rear cover unit.

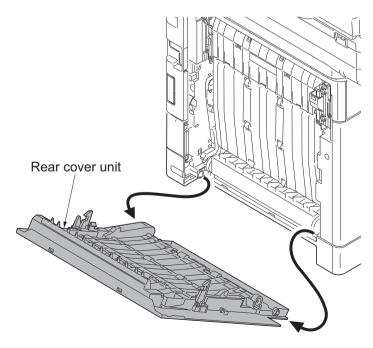


Figure 1-5-96

4. Remove the paper conveying unit.

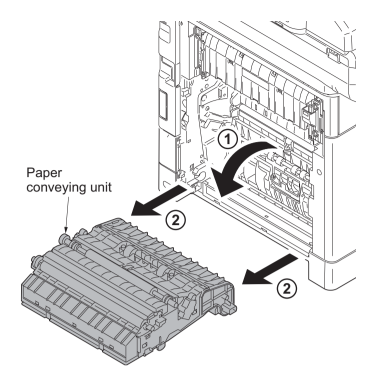


Figure 1-5-97

(2) Detaching and refitting the operation panel

Procedure

- 1. Release four hooks and then remove the operation panel.
- 2. Remove the FFC from connector.
- 3. Check or replace the operation panel and refit all the removed parts.

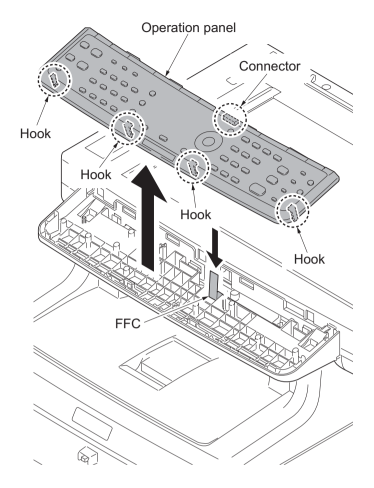


Figure 1-5-98

(3) Detaching and refitting the power source inlet

Procedure

- 1. Remove the power source PWB (see page 1-5-29).
- 2. Remove the connector and release the hook and then remove the right fan motor.

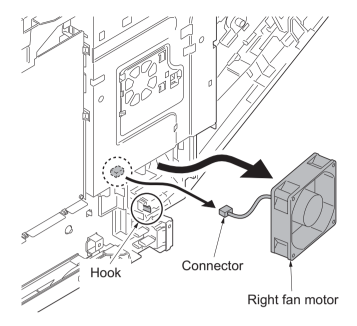


Figure 1-5-99

3. Remove the screw of the grounding wire.

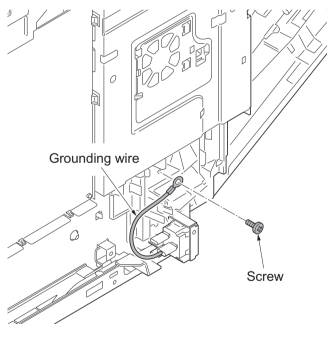


Figure 1-5-100

4. Remove the screw and two terminals and then remove the power source inlet.

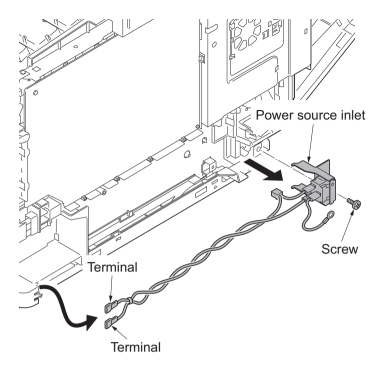


Figure 1-5-101

- 5. Check or replace the power source inlet and refit all the removed parts.
- *: Before mounting the AC inlet on the main unit, twist the wires 5 to 7 turns.

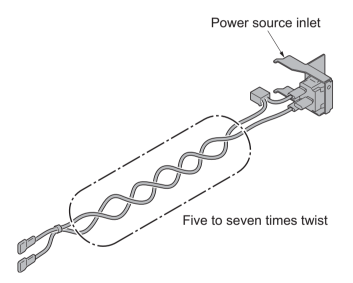


Figure 1-5-102

(4) Direction of installing the principal fan motors

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

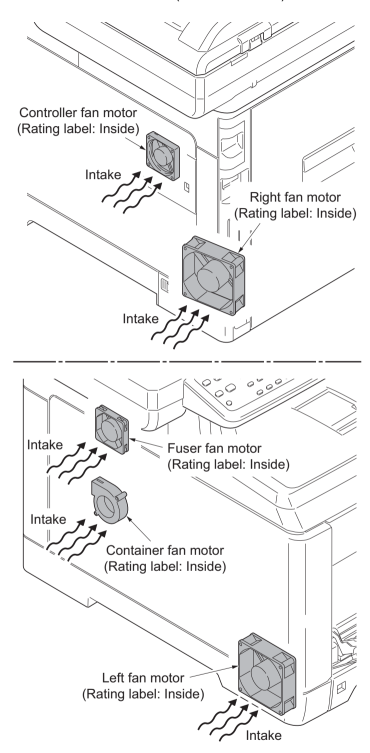


Figure 1-5-103

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1-6-1 Upgrading the firmware

Follow the procedure below to upgrade the firmware of main PWB (main controller and scanner), engine PWB, FAX control PWB*, optional language, optional paper feeder and color table.

Preparation

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

Procedure

- Turn ON the main power switch and confirm if the screen shows "Ready to copy" then, turn OFF the main power switch.
- 2. Insert USB memory that has the firmware in the USB memory slot.
- 3. Turn ON the main power switch.
- 4. About 40 seconds later, "FW-Update" will be displayed and blinking the data LED (this shows to start the download).
- 5. Display the software that now upgrading.
 - "FW-Update [CTRL]"
 - "FW-Update [ENGN]"
 - "FW-Update [PF1]"
 - "FW-Update [PF2]"
 - "FW-Update [SCAN]"
 - "FW-Update [FAX]" *
 - "FW-Update [OPT]"
 - "FW-Update [CLT]"
- 6. Display the completion of the upgrade (Data LED is ON condition).
- 7. ROM version is confirmed by the content of the display.
- 8. Turn OFF the main power switch and remove the USB memory.

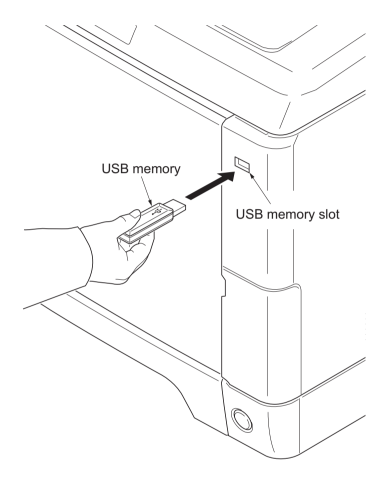


Figure 1-6-1

^{*: 4} in 1 model (with FAX) only.

1-6-2 Remarks on engine PWB replacement

When replacing the engine PWB, remove the EEPROM (U1) from the engine PWB that has been removed and then reattach it to the new engine PWB.

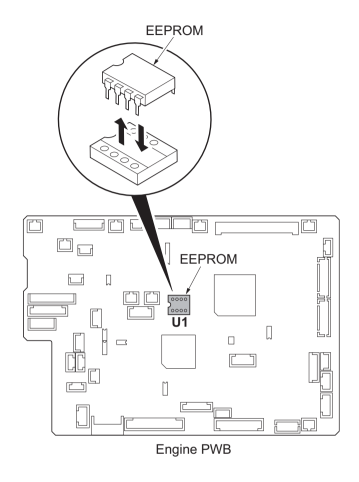


Figure 1-6-2

2-1-1 Paper feed/conveying section

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

(1) Cassette paper feed section

The cassette can contain 250 sheets. The sheet from the cassette is pulled out by rotation of the pickup roller and sent to the paper conveying section by rotation of the paper feed roller. Also the retard roller prevents multiple feeding of paper.

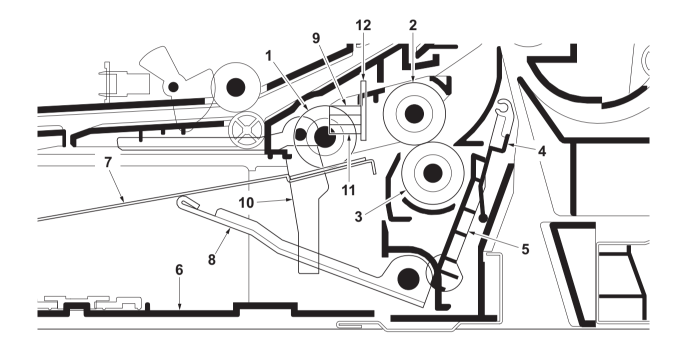


Figure 2-1-1 Cassette paper feed section

- 1. Pickup roller
- 2. Paper feed roller
- 3. Retard roller
- 4. Retard cover
- 5. Retard lever
- 6. Cassette base

- 7. Bottom plate
- 8. Lift work plate
- 9. Paper sensor (PS)
- 10. Actuator (paper sensor)
- 11. Lift sensor (LS)
- 12. Cassette PWB (CPWB)

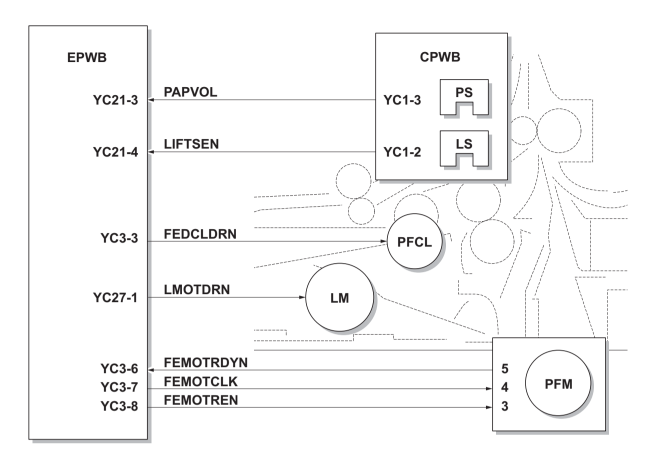


Figure 2-1-2 Cassette paper feed section block diagram

(2) MP tray paper feed section

The MP tray can contain 50 sheets. Feeding from the MP tray is performed by the rotation of the MP paper feed roller. Also, function of the MPF separation pad prevents paper from multiple feeding.

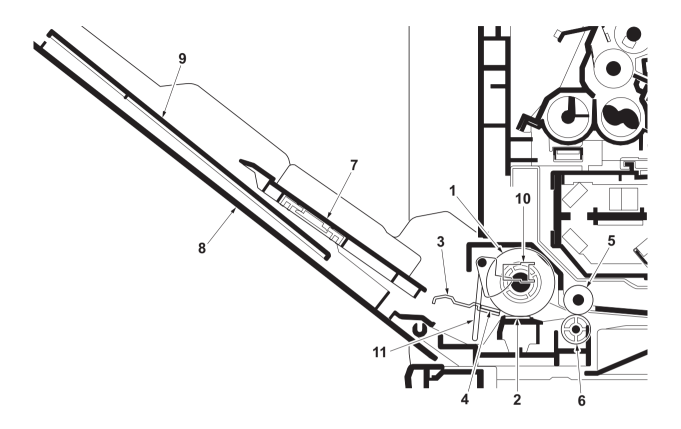


Figure 2-1-3 MP tray paper feed section

- 1. MP paper feed roller
- 2. MPF separation pad
- 3. MPF bottom plate
- 4. Friction pad
- 5. MPF feed roller
- 6. Feed pulley

- 7. MPF base
- 8. MPF cover
- 9. MPF tray
- 10. MP paper sensor (MPPS)
- 11. Actuator (MP paper sensor)

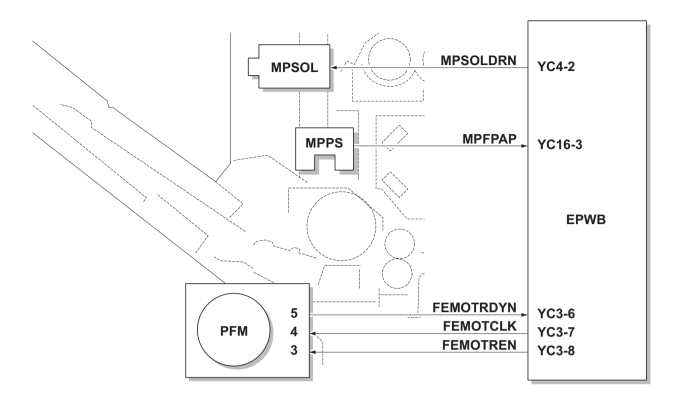


Figure 2-1-4 MP tray paper feed section block diagram

(3) Paper conveying section

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

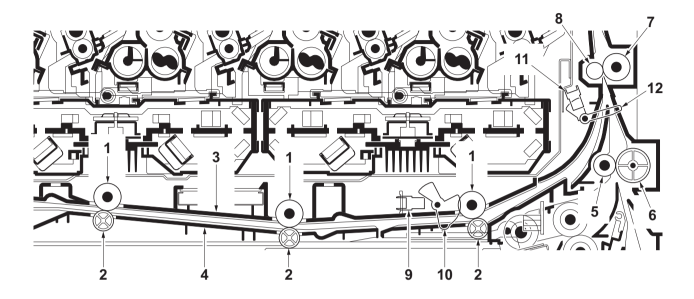


Figure 2-1-5 Paper conveying section

- 1. MPF feed rollers
- 2. Feed pulleys
- 3. MPF feed upper guide
- 4. MPF feed lower guide
- 5. Middle roller
- 6. Middle pulley
- 7. Front registration roller

- 8. Rear registration roller
- MP paper conveying sensor (MPPCS)
- Actuator
 (MP paper conveying sensor)
- 11. Registration sensor (RS)
- 12. Actuator (registration sensor)

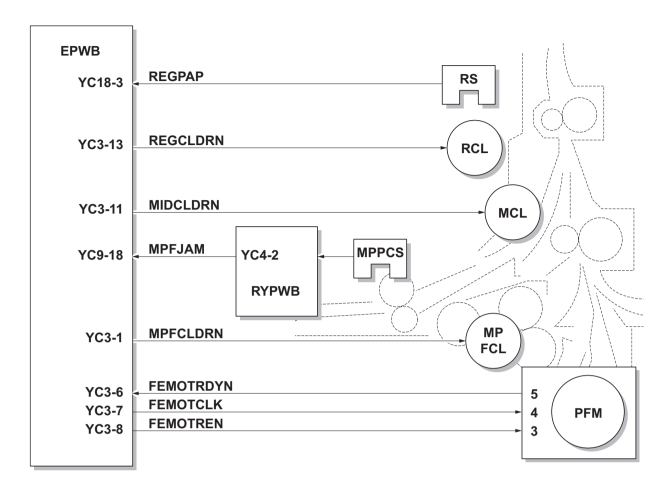


Figure 2-1-6 Paper conveying section block diagram

2-1-2 Drum section

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

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

.

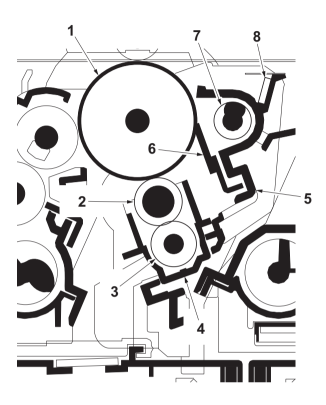


Figure 2-1-7 Drum section

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

- 5. Drum frame
- 6. Cleaning blade
- 7. Drum screw
- 8. Cleaning lamp (CL)

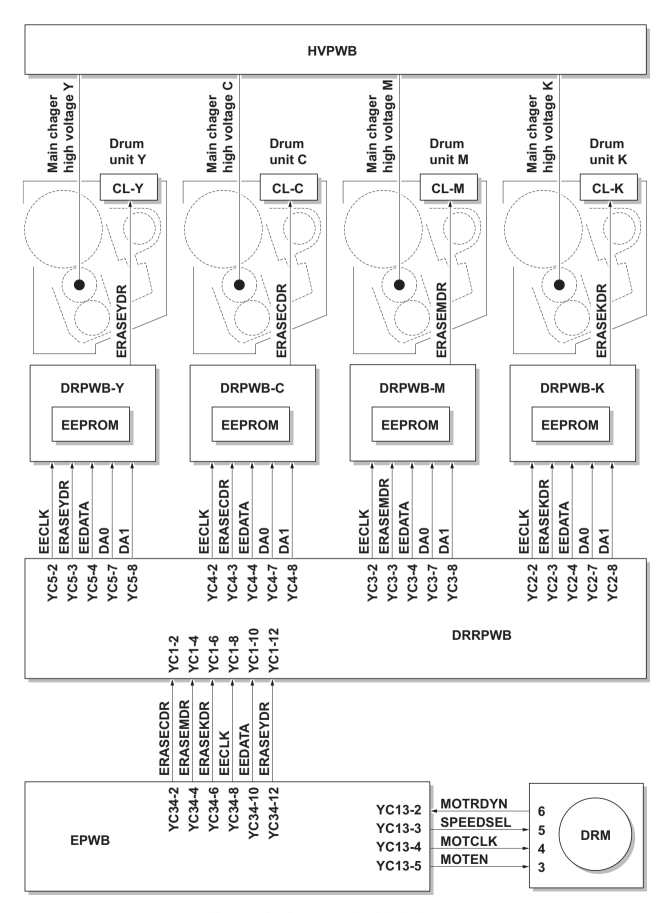


Figure 2-1-8 Drum section block diagram

2-1-3 Developing section

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

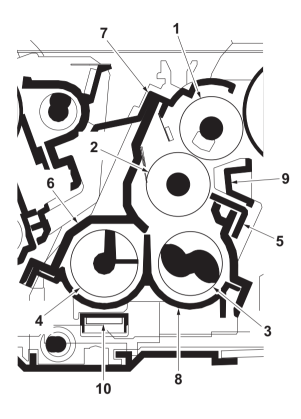


Figure 2-1-9 Developing section

- 1. Sleeve roller
- 2. Magnet roller
- 3. Developing screw A
- 4. Developing screw B
- 5. Developing blade

- 6. Developer case
- 7. Upper developer cover
- 8. Developer base
- 9. Sleeve cover
- 10. Toner sensor (TS)

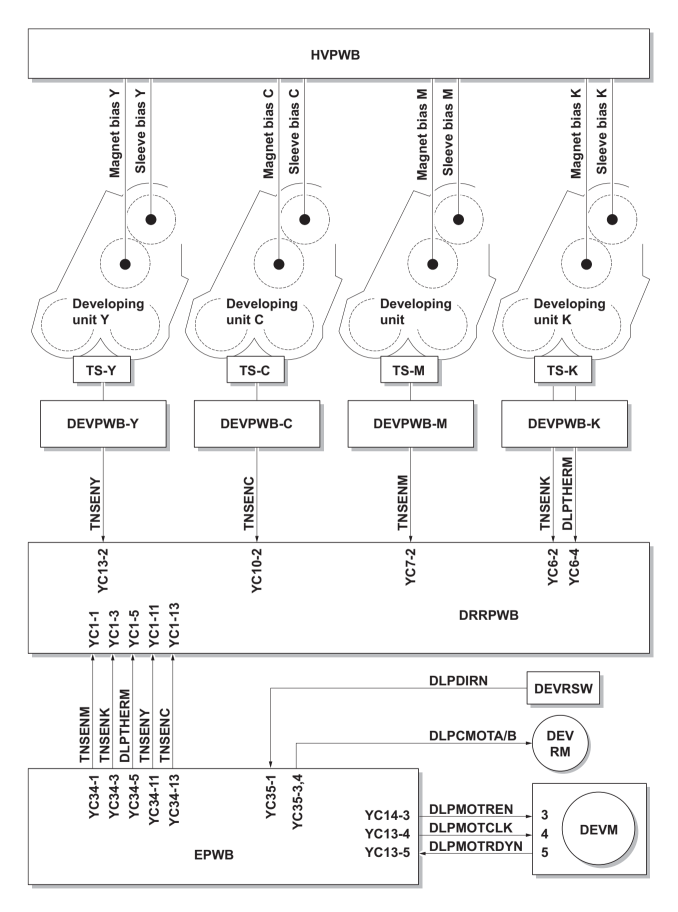


Figure 2-1-10 Developing section block diagram

2-1-4 Optical section

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

(1) Image scanner section

The original image is illuminated by the LED and scanned by the CCD image sensor in the CCD PWB (CCD-PWB) via the five mirrors and ISU lens, the reflected light being converted to an electrical signal. If a document processor is used, the image scanner unit stops at the position of the DP contact glass and scans sequentially one row of the image on the original in synchronization with the moving timing of the original in the sub scan direction by driving the DP.

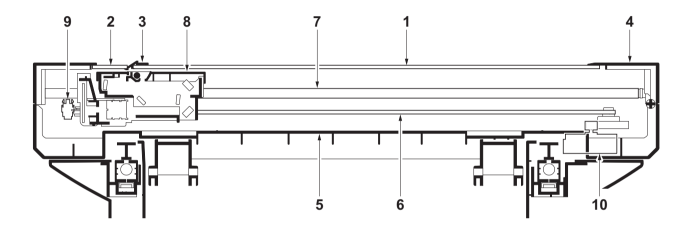


Figure 2-1-11 Scanner unit

- 1. Contact glass
- 2. DP contact glass
- 3. Original size indicator plate
- 4. ISU top frame
- 5. ISU bottom frame

- 6. ISU belt
- 7. ISU shaft
- 8. Image scanner unit (ISU)
- 9. Home position sensor (HPS)
- 10. ISU motor (ISUM)

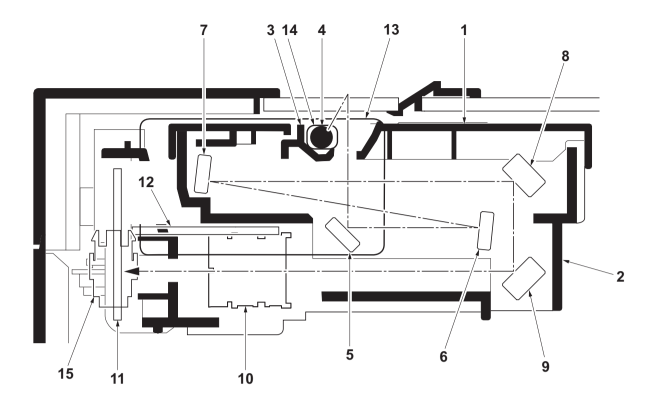


Figure 2-1-12 Image scanner unit (ISU)

- 1. Unit cover
- 2. ISU housing
- 3. Reflector
- 4. Transparent material
- 5. Mirror A
- 6. Mirror B
- 7. Mirror C
- 8. Mirror D

- 9. Mirror E
- 10. ISU lens
- 11. CCD PWB (CCDPWB)
- 12. DriverPWB (DRPWB)
- 13. LED PWB (LEDPWB)
- 14. LED
- 15. Home position sensor (HPS)

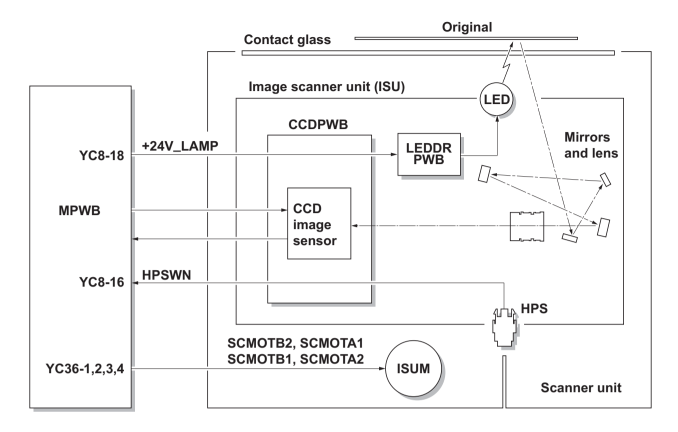


Figure 2-1-13 Scanner unit block diagram

(2) Laser scanner section

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

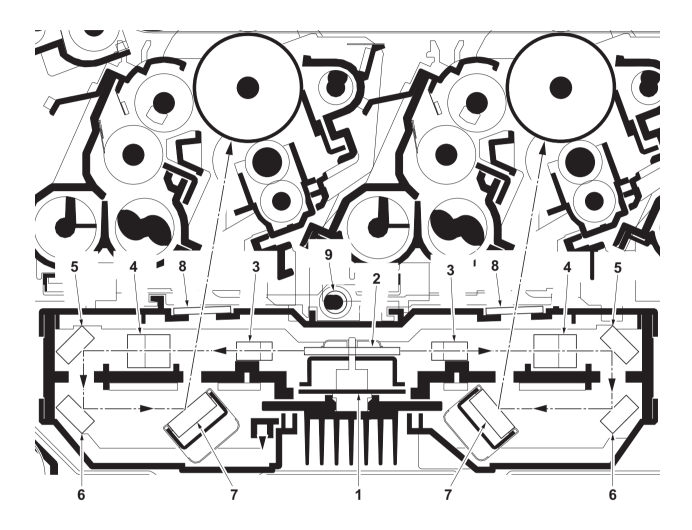


Figure 2-1-14 Laser scanner unit (LSU)

- 1. Polygon motor (PM)
- 2. Polygon mirror
- 3. $f-\theta$ lens A
- 4. f-θ lens B
- 5. Mirror A

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

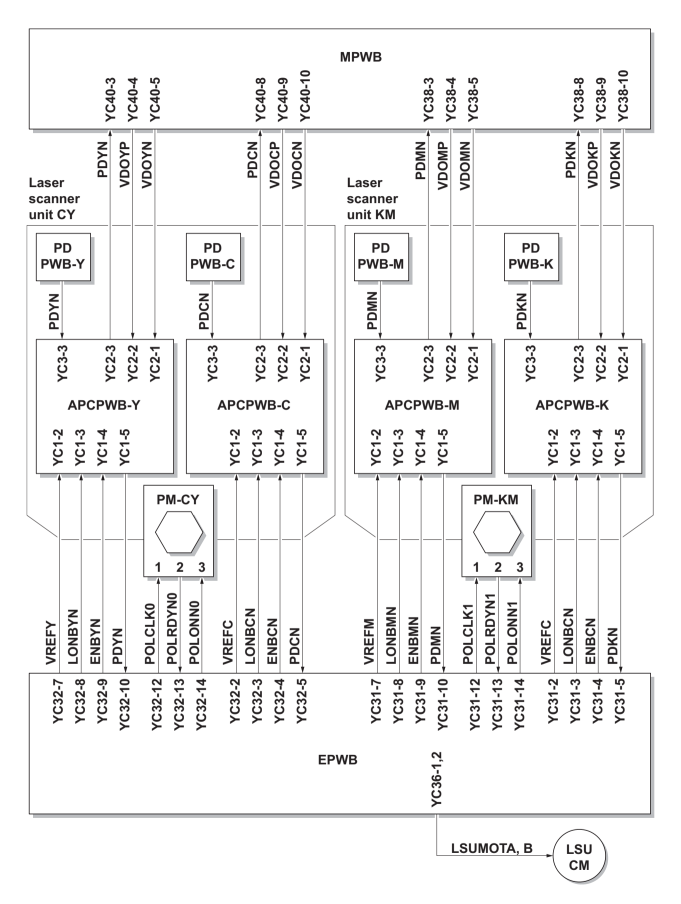


Figure 2-1-15 Laser scanner unit block diagram

2-1-5 Transfer/Separation section

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

(1) Intermediate transfer unit section

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

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

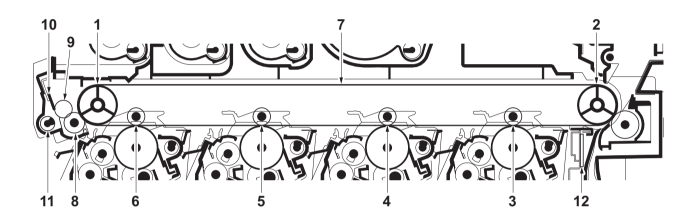


Figure 2-1-16 Intermediate transfer unit section

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

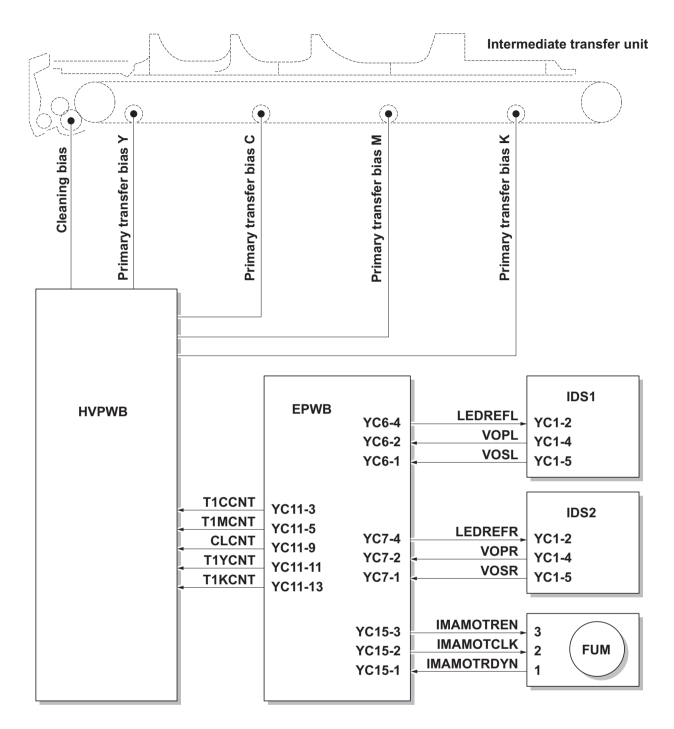


Figure 2-1-17 Intermediate transfer unit section block diagram

(2) Secondary transfer roller section

The secondary transfer roller section consists of the secondary transfer roller mounted to the paper conveying unit and the separation brush. To the secondary transfer roller, DC bias is applied from the high voltage PWB (HVPWB). The toner image formed on the transfer belt is transferred to the paper by the potential difference and the paper is separated by curvature separation.

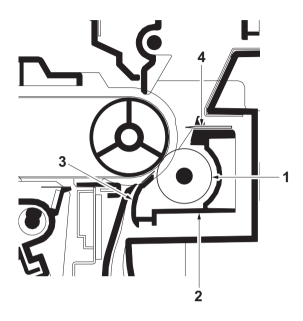


Figure 2-1-18 Secondary transfer roller section

- 1. Secondary transfer roller
- 2. Brush holder
- 3. Paper chute guide
- 4. Separation brush

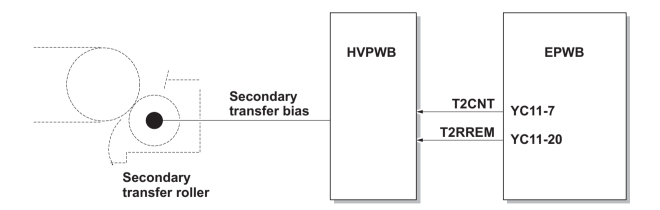


Figure 2-1-19 Secondary transfer roller section block diagram

2-1-6 Fuser section

The paper sent from the transfer/separation section is interleaved between the heat roller and the press roller. The heat roller is heated by the fuser heater (FH), 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 engine PWB (EPWB). If the fuser section shows extremely high temperature, the power line will be shut off and the fuser heater (FH) is forced to turn off

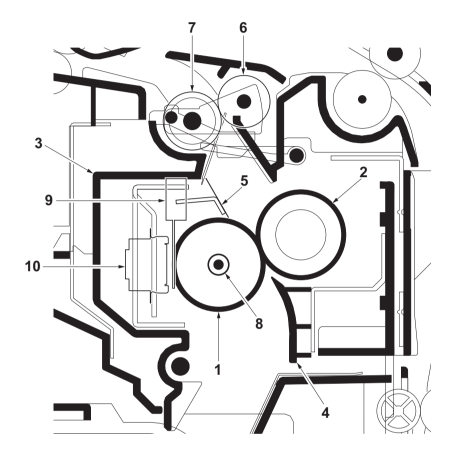


Figure 2-1-20 Fuser section

- 1. Heat roller
- 2. Press roller
- 3. Upper fuser frame
- 4. Fuser paper guide
- 5. Separators

- 6. Eject roller
- 7. Eject pulley
- 8. Fuser heater (FH)
- 9. Fuser thermistor (FTH)
- 10. Fuser thermostat (FTS)

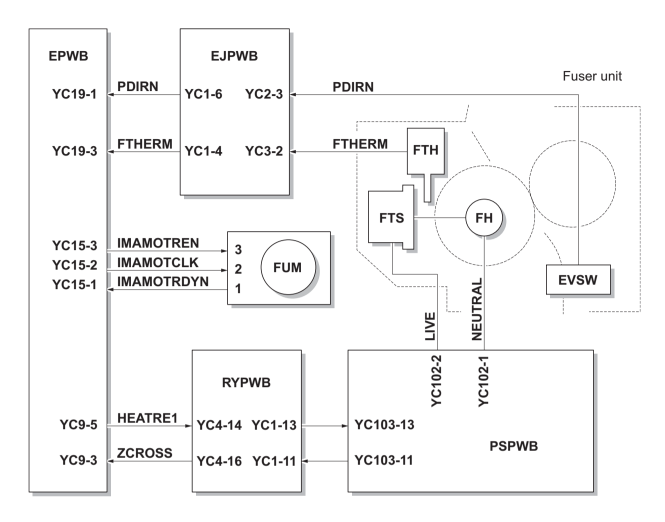


Figure 2-1-21 Fuser section block diagram

2-1-7 Eject/Feedshift section

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

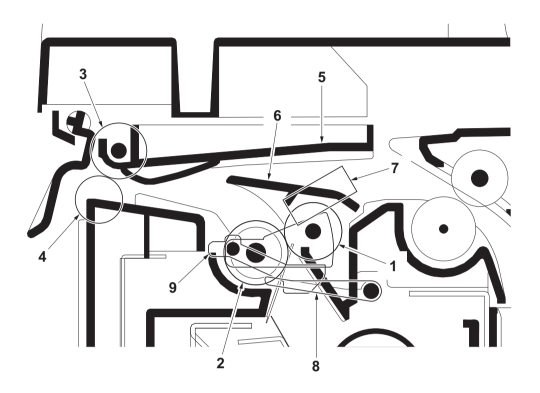


Figure 2-1-22 Eject/Feed shift section

- 1. Eject roller
- 2. Eject pulley
- 3. Eject roller
- 4. Eject pulley
- 5. Upper eject guide

- 6. Change guide
- 7. Eject sensor (ES)
- 8. Actuator (eject sensor)
- 9. Actuator (eject sensor)

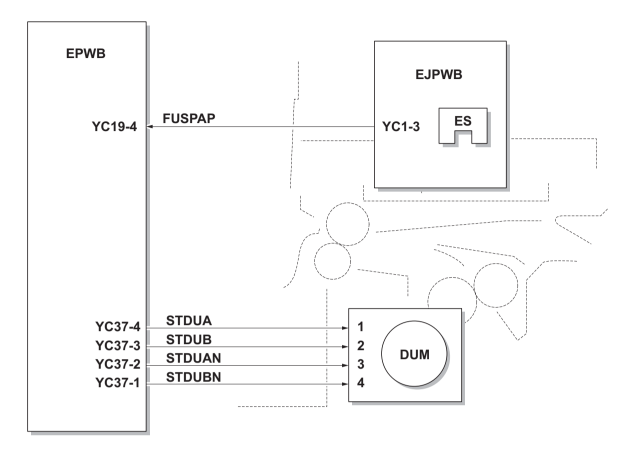


Figure 2-1-23 Eject/Feed shift section block diagram

2-1-8 Duplex conveying section

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

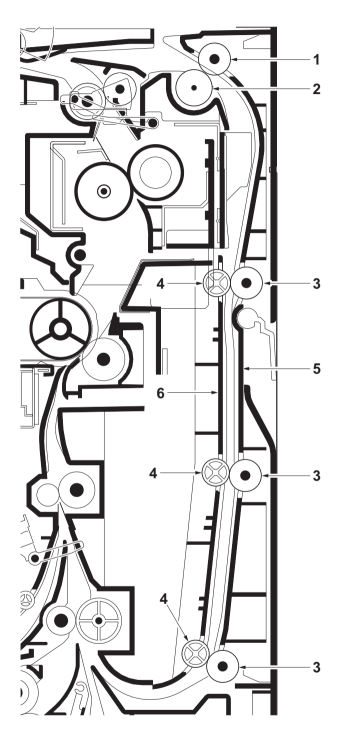


Figure 2-1-24 Duplex conveying section

- 1. Duplex roller L
- 2. Eject pulley
- 3. Duplex rollers S

- 4. Duplex pulleys
- 5. Duplex frame
- 6. Duplex feed guide

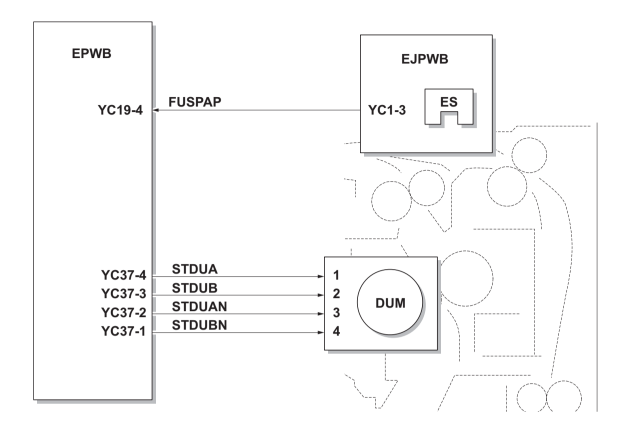


Figure 2-1-25 Duplex conveying section block diagram

2-1-9 Document processor

(1) Original feed section

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

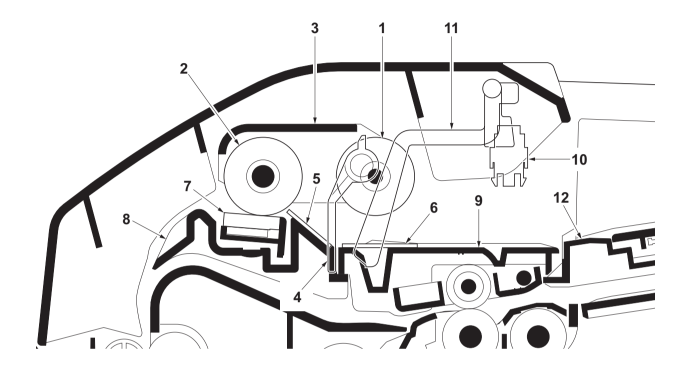


Figure 2-1-26 Original feed section

- 1. DP forwarding pulley
- 2. DP feed pulley
- 3. LF holder
- 4. PF stopper
- 5. Front separation pad
- 6. LF friction plate

- 7. DP separation pad
- 8. Upper guide
- 9. Switchback guide
- 10. DP original sensor (DPOS)
- 11. Actuator (DP original sensor)
- 12. Original table

]

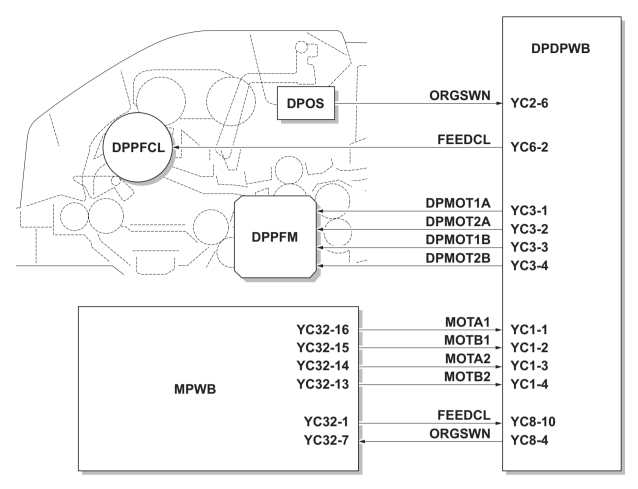


Figure 2-1-27 Original feed section block diagram

(2) Original conveying section

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

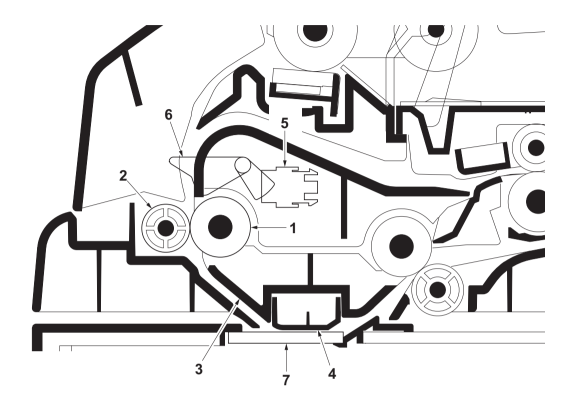


Figure 2-1-28 Original conveying section

- 1. Conveying roller A
- 2. Conveying pulley
- 3. Conveying bottom
- 4. Reading guide

- 5. DP timing sensor (DPTS)
- 6. Actuator (DP timing sensor)
- 7. DP contact glass

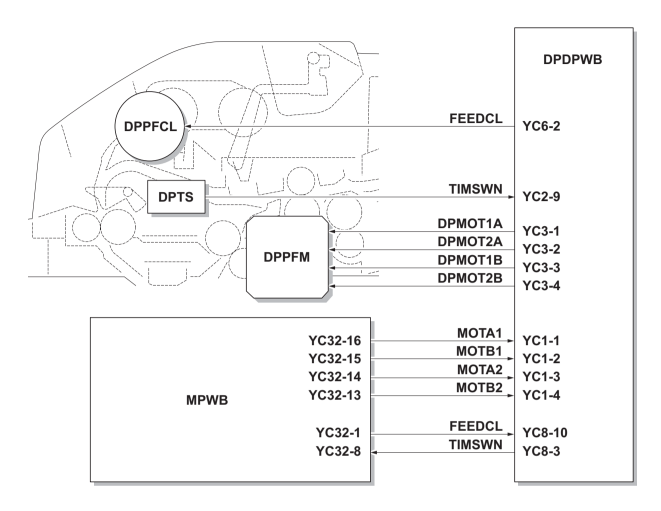


Figure 2-1-29 Original conveying section block diagram

(3) Original switchback/eject sections

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

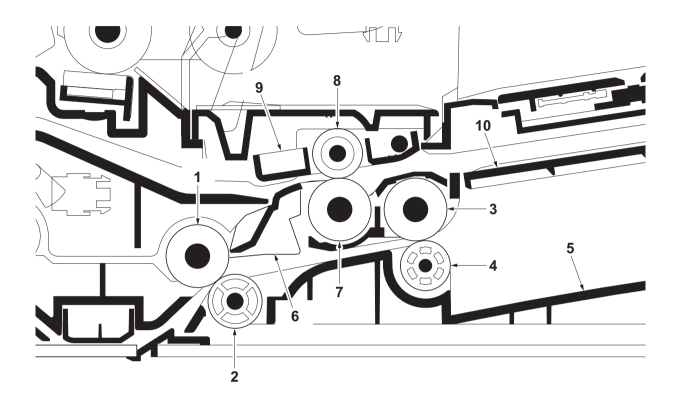


Figure 2-1-30 Original switchback/eject sections

- 1. Conveying roller B
- 2. Conveying pulley
- 3. Eject roller
- 4. Eject pulley
- 5. Original eject table

- 6. Switchback guide
- 7. Switchback roller
- 8. Switchback pulley
- 9. Switchback pulley mount
- 10. Switchback tray

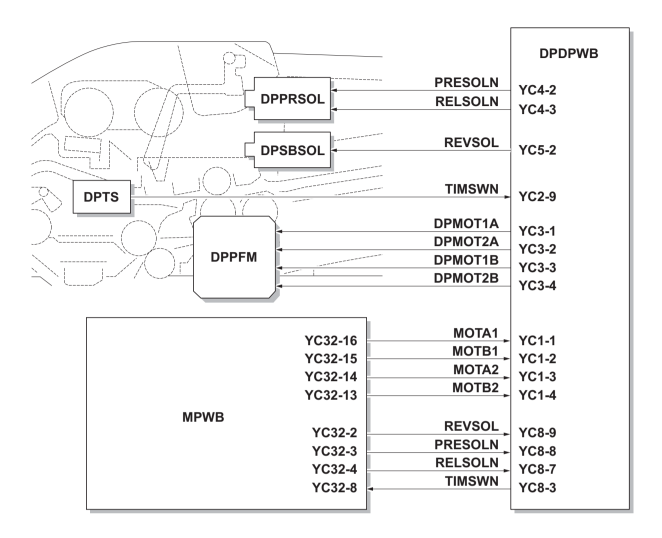


Figure 2-1-31 Original switchback/eject sections block diagram

2-2-1 Electrical parts layout

(1) PWBs

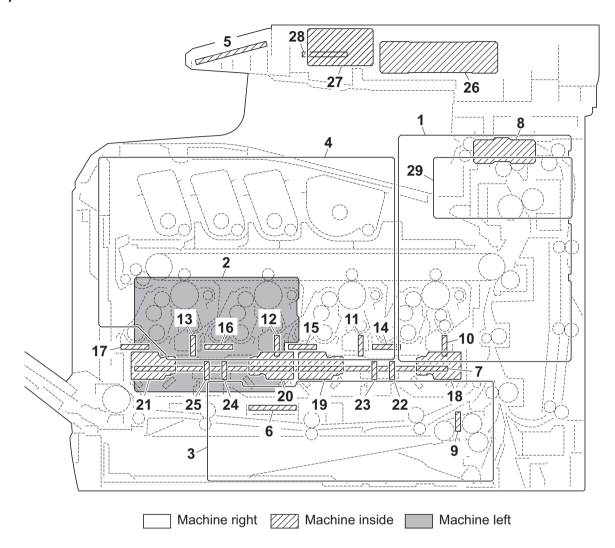


Figure 2-2-1 PWBs

1. Main PWB (MPWB)	Controls the software such as the print data processing and provides the interface with computers.
2. Engine PWB (EPWB)	Controls printer hardware such as high voltage/bias output control, paper conveying system control, and fuser temperature control, etc.
3. Power source PWB (PSPWB)	After full-wave rectification of AC power source input, switching for converting to 24 V DC and 5V DC for output. Controls the fuser heater.
4. High voltage PWB (HVPWB)	Generates main charging, developing bias, transfer bias and cleaning bias.
5. Operation panel PWB (OPPWB)	Controls the LCD display. Consists the LCD, LED indicators and key switches.
6. Relay PWB (RPWB)	Consists of wiring relay circuit between main PWB and engine PWB and power source PWB.
7. Drum relay PWB (DRRPWB)	Consists of wiring relay circuit between engine PWB and the drum units and developing units.

8. Eject PWB (EJPWB)	. Consists of wiring relay circuit between engine PWB and each electrical component (eject section).
9. Cassette PWB (CPWB)	Interconnects the engine PWB and each electrical component (cassette section).
10. Drum PWB K (DRPWB-K)	Relays wirings from electrical components on the drum unit K. Drum individual information in EEPROM storage.
11. Drum PWB M (DRPWB-M)	. Relays wirings from electrical components on the drum unit M. Drum individual information in EEPROM storage.
12. Drum PWB C (DRPWB-C)	. Relays wirings from electrical components on the drum unit C. Drum individual information in EEPROM storage.
13. Drum PWB Y (DRPWB-Y)	. Relays wirings from electrical components on the drum unit Y. Drum individual information in EEPROM storage.
14. Developing PWB K (DEVPWB-K)	. Relays wirings from electrical components on the developing unit K.
15. Developing PWB M (DEVPWB-M)	. Relays wirings from electrical components on the developing unit M.
16. Developing PWB C (DEVPWB-C)	. Relays wirings from electrical components on the developing unit C.
17. Developing PWB Y (DEVPWB-Y)	. Relays wirings from electrical components on the developing unit Y.
18. APC PWB K (APCPWB-K)	. Generates and controls the laser beam (black).
19. APC PWB M (APCPWB-M)	. Generates and controls the laser beam (magenta).
20. APC PWB C (APCPWB-C)	. Generates and controls the laser beam (cyan).
21. APC PWB Y (APCPWB-Y)	. Generates and controls the laser beam (yellow).
22. PD PWB K (PDPWB-K)	. Controls horizontal synchronizing timing of laser beam (black).
23. PD PWB M (PDPWB-M)	. Controls horizontal synchronizing timing of laser beam (magenta).
24. PD PWB C (PDPWB-C)	. Controls horizontal synchronizing timing of laser beam (cyan).
25. PD PWB Y (PDPWB-Y)	. Controls horizontal synchronizing timing of laser beam (yellow).
26. CCD PWB (CCDPWB)	. Reads the image of originals.
27. LED PWB (LEDPWB)	
28. LED Driver PWB (LEDDRPWB)	
29. Fax control PWB (FCPWB)*	. Modulates, demodulates, compresses, decompresses and smoothes out image data, and converts resolution of image data.

^{*: 4} in 1 model (with FAX) only.

List of correspondences of PWB names

No.	Name used in service manual	Name used in parts list
1	Main PWB (MPWB)	PARTS PWB MAIN ASSY SP
2	Engine PWB (EPWB)	PARTS PWB ENGINE ASSY SP
3	Power source PWB (PSPWB)	PARTS SWITCHING REGULATOR SP
4	High voltage PWB (HVPWB)	PARTS HIGH VOLTAGE UNIT SP
5	Operation panel PWB (OPPWB)	-
6	Relay PWB (RPWB)	-
7	Drum relay PWB (DRRPWB)	-
8	Eject PWB (EJPWB)	PARTS PWB ASSY EXIT SP
9	Cassette PWB (CPWB)	PARTS PWB ASSY CASSETTE SP
10	Drum PWB K (DRPWB-K)	-
11	Drum PWB M (DRPWB-M)	-
12	Drum PWB C (DRPWB-C)	-
13	Drum PWB Y (DRPWB-Y)	-
14	Developing PWB K (DEVPWB-K)	-
15	Developing PWB M (DEVPWB-M)	-
16	Developing PWB C (DEVPWB-C)	-
17	Developing PWB Y (DEVPWB-Y)	-
18	APC PWB K (APCPWB-K)	-
19	APC PWB M (APCPWB-M)	-
20	APC PWB C (APCPWB-C)	-
21	APC PWB Y (APCPWB-Y)	-
22	PD PWB K (PDPWB-K)	-
23	PD PWB M (PDPWB-M)	-
24	PD PWB C (PDPWB-C)	-
25	PD PWB Y (PDPWB-Y)	-
26	CCD PWB (CCDPWB)	-
27	LED PWB (LEDPWB)	-
28	LED driver PWB (LEDDRPWB)	-
29	Fax control PWB (FCPWB)	PARTS FAX UNIT J SP

(2) Switches and sensors

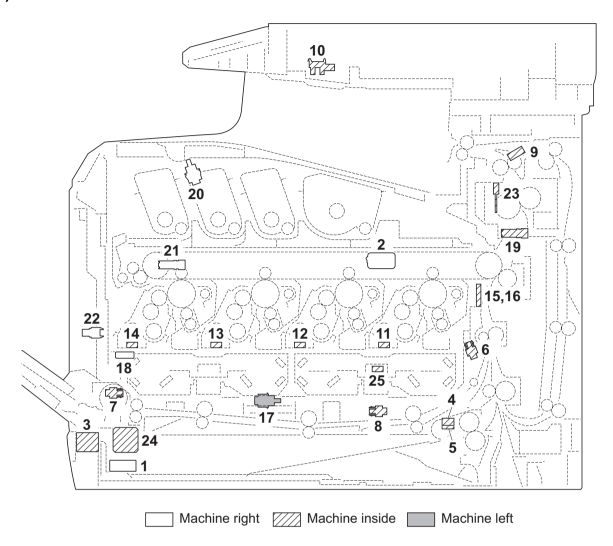


Figure 2-2-2 Switches and sensors

	1. Main power switch (MSW)	Turns ON/OFF the AC power source.
	2. Interlock switch (ILSW)	Shuts off 24 V DC power line when the inner tray and rear cover
		are opened.
	3. Cassette size switch (CSSW)	Detects the paper size dial setting of the paper setting dial.
	4. Paper sensor (PS)	Detects the presence of paper in the cassette.
	5. Lift sensor (LS)	Detects activation of upper limit of the bottom plate.
	6. Registration sensor (RS)	Controls the secondary paper feed start timing.
	7. MP paper sensor (MPPS)	Detects the presence of paper on the MP tray.
	8. MP paper conveying sensor (MPFS)	Detects a paper misfeed in the MP paper conveying section.
	9. Eject sensor (ES)	Detects a paper misfeed in the fuser or eject section.
1	0. Home position sensor (HPS)	Detects the ISU in the home position.
1	1. Toner sensor K (TS-K)	Detects the toner density in the developing unit K.
1	2. Toner sensor K (TS-M)	Detects the toner density in the developing unit M.
1	3. Toner sensor K (TS-C)	Detects the toner density in the developing unit C.
1	4. Toner sensor K (TS-Y)	Detects the toner density in the developing unit Y.
1	5. ID sensor 1 (IDS1)	Measures image density for color calibration.
1	6. ID sensor 2 (IDS2)	Measures image density for color calibration.

17. Developing release switch	
(DEVRSW)	Detects separation of developing units M, C and Y.
18. Waste toner sensor (WTS)	. Detects when the waste toner box is full.
19. Envelope switch (EVSW)	. Detects the envelope mode setting.
20. Inner tray switch (ITSW)	. Detects the opening and closing of the inner tray.
21. Toner container sensor (TCS)	. Detects the presence of the toner container.
22. Waste toner cover sensor (WTCS)	. Detects the opening and closing of the waste toner cover.
23. Fuser thermistor (FTH)	. Detects the heat roller temperature.
24. Outer temperature sensor (OTEMS)	. Detects the outside temperature and humidity.
25. Inner temperature sensor (ITEMS)	. Detects the inside temperature.

(3) Motors

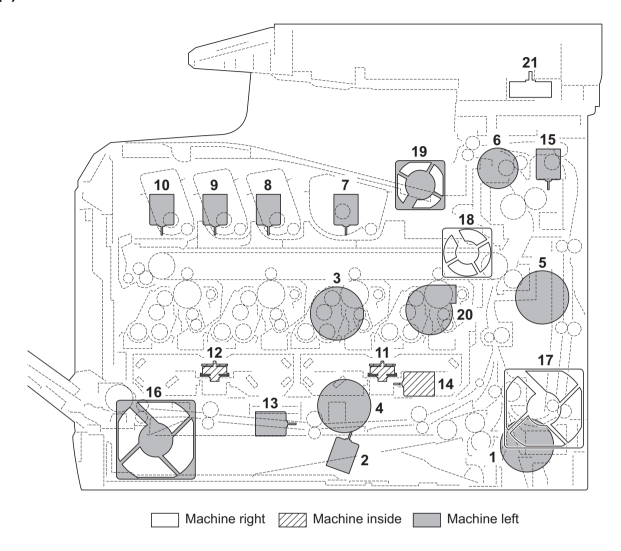


Figure 2-2-3 Motors

1. Paper feed motor (PFM)	Drives the paper feed section.
2. Lift motor (LM)	Operates the bottom plate.
3. Drum motor (DRM)	Drives the drum unit.
4. Developing motor (DEVM)	Drives the developing unit.
5. Fuser motor (FUM)	Drives the transfer section and the fuser section.
6. Duplex motor (DUM)	Drives the duplex section.
7. Toner motor K (TM-K)	Replenishes toner to the developing unit K
8. Toner motor M (TM-M)	
` ,	Replenishes toner to the developing unit C
· · · · · · · · · · · · · · · · · · ·	Replenishes toner to the developing unit Y
11. Polygon motor KM (PM-KM)	Drives the polygon mirror KM.
12. Polygon motor CY (PM-CY)	Drives the polygon mirror CY.
13. Developing release motor (DEVRM)	Drives separation of developing units M, C and Y.
14. LSU cleaning motor (LSUCM)	Drives LSU dust shield glass cleaning system.
15. Fuser pressure release motor	
(FPRM)	Drives fuser pressure release.
16. Left fan motor (LFM)	Cools the interior of machine.
17. Right fan motor (RFM)	Cools the interior of machine.

18. Controller fan motor (CONFM)	Cools the controller section.
19. Fuser fan motor (FUFM)	Cools the toner container section.
20. Container fan motor (CFM)	Cools the toner container section.
21. ISU motor (ISUM)	Drives the ISU.

(4) Others

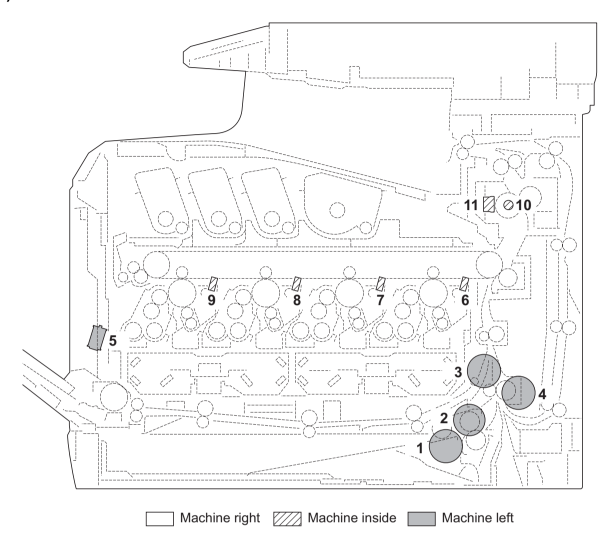


Figure 2-2-4 Others

Primary paper feed from cassette.
Controls the drive of MP conveying section.
Controls the secondary paper feed.
Controls the drive of conveying section.
Controls the MP bottom plate.
Eliminates the residual electrostatic charge on the drum (black).
Eliminates the residual electrostatic charge on the drum (magenta).
Eliminates the residual electrostatic charge on the drum (cyan).
Eliminates the residual electrostatic charge on the drum (yellow).
Heats the heat roller.
Prevents overheating of the heat roller

(5) Document processor

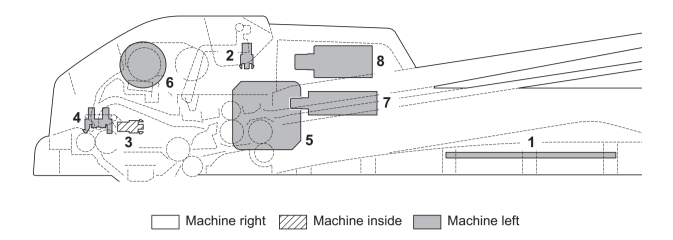


Figure 2-2-5 Document processor

1. DP drive PWB (DPDPWB	. Consists the solenoids and clutch driver circuit and wiring relay circuit.
2. DP original sensor (DPOS)	
` ,	,
3. DP timing sensor (DPTS)	. Detects the original scanning timing.
4. DP open/close sensor (DPOCS)	. Detects the opening/closing of the DP.
5. DP paper feed motor (DPPFM)	. Drives the original feed section.
6. DP paper feed clutch (DPPFCL)	. Controls the drive of the DP forwarding pulley and DP feed pulley.
7. DP switchback solenoid (DPSBSOL)	. Operates the switchback guide.
8. DP pressure solenoid (DPPRSOL)	. Operates the switchback pulley.

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2-3-1 Power source PWB

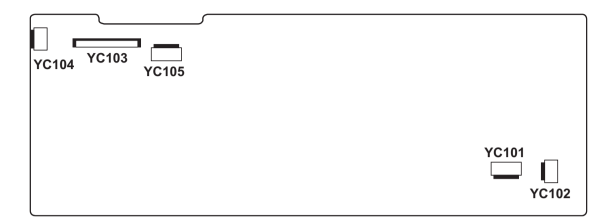


Figure 2-3-1 Power source PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC101	1	LIVE	I	120 V AC 220-240 V AC	AC power input
Connected to AC inlet and main power switch	2	NEUTRAL	I	120 V AC 220-240 V AC	AC power input
YC102	1	NEUTRAL	0	120 V AC/0 V 220-240 V AC/0 V	FH: On/Off
Connected to fuser heater	2	LIVE	0	120 V AC 220-240 V AC	AC power to FH
YC103	1	+24V1	0	24 V DC	24 V DC power to RYPWB
Connected to	2	GND	-	-	Ground
relay PWB	3	GND	-	-	Ground
	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	+24V2	0	24 V DC	24 V DC power to RYPWB (via ILSW)
	7	+24V2	0	24 V DC	24 V DC power to RYPWB (via ILSW)
	8	+24V2	0	24 V DC	24 V DC power to RYPWB (via ILSW)
	9	+24V2	0	24 V DC	24 V DC power to RYPWB (via ILSW)
	10	PSSLEEPN	- 1	0/3.3 V DC	Sleep mode signal: On/Off
	11	ZCROSS	0	0/3.3 V DC (pulse)	Zero-cross signal
	12	RELAY	- 1	0/3.3 V DC	Power relay signal: On/Off
	13	HEATRE1	I	0/3.3 V DC	FH: On/Off
YC104	1	+24V1	0	24 V DC	24 V DC power to ILSW
Connected to	2	N.C	-	-	Not used
interlock switch	3	+24V2	I	24 V DC	24 V DC power from ILSW
YC105	1	+24V1	0	24 V DC	24 V DC power to MPWB
Connected to	2	GND	-	-	Ground
main PWB	3	GND	-	-	Ground
	4	+5V1	0	5 V DC	5 V DC power to MPWB

2-3-2 Engine PWB

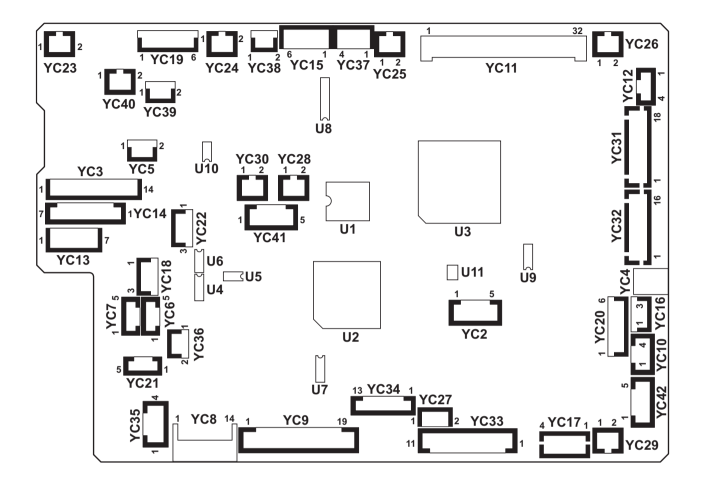


Figure 2-3-2 Engine PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC3	1	MPFCLDRN	0	0/24 V DC	MPFCL: On/Off
Connected to	2	+24V3	0	24 V DC	24 V DC power to MPFCL
MP feed	3	FEDCLDRN	Ο	0/24 V DC	PFCL: On/Off
clutch, paper feed clutch,	4	+24V3	Ο	24 V DC	24 V DC power to PFCL
paper feed	5	N.C.	-	-	Not used
motor, middle clutch and	6	FEMOTRDYN	I	0/3.3 V DC	PFM ready signal
registration	7	FEMOTCLK	0	0/3.3 V DC (pulse)	PFM clock signal
clutch	8	FEMOTREN	0	0/3.3 V DC	PFM: On/Off
	9	GND	-	-	Ground
	10	+24V3	0	24 V DC	24 V DC power to PFM
	11	MIDCLDRN	0	0/24 V DC	MCL: On/Off
	12	+24V3	0	24 V DC	24 V DC power to MCL
	13	REGCLDRN	0	0/24 V DC	RCL: On/Off
	14	+24V3	Ο	24 V DC	24 V DC power to RCL
YC4	1	+24V3	0	24 V DC	24 V DC power to MPSOL
Connected to MP solenoid	2	MPSOLDRN	I	0/24 V DC	MPSOL: On/Off
YC6	1	VOSL	I	Analog	IDS1 detection signal
Connected to	2	VOPL	I	Analog	IDS1 detection signal
ID sensor 1	3	GND	-	-	Ground
	4	LEDREFL	0	Analog	IDS1 control signal
	5	+3.3V2	0	3.3 V DC	3.3 V DC power to IDS1
YC7	1	VOSR	I	Analog	IDS2 detection signal
Connected to	2	VOPR	I	Analog	IDS2 detection signal
ID sensor 2	3	GND	-	-	Ground
	4	LEDREFR	0	Analog	IDS2 control signal
	5	+3.3V2	0	3.3 V DC	3.3 V DC power to IDS2

Connector	Pin	Signal	I/O	Voltage	Description
YC8	1	+24V1	I	24 V DC	24 V DC power from RYPWB
Connected to	2	GND	-	-	Ground
relay PWB	3	GND	-	-	Ground
	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	+24V3	Ο	24 V DC	24 V DC power from RYPWB
	7	+24V3	0	24 V DC	24 V DC power from RYPWB
	8	+24V3	0	24 V DC	24 V DC power from RYPWB
	9	+24V3	0	24 V DC	24 V DC power from RYPWB
	10	GND	-	-	Ground
	11	SLEEPN	0	0/3.3 V DC	Sleep mode signal: On/Off
	12	HYPINT	0	0/3.3 V DC	Sleep return signal: On/Off
	13	I2CINT	-	-	Not used
	14	+3.3V2	1	3.3 V DC	3.3 V DC power from RYPWB
YC9	1	TCOVOPN	0	0/3.3 V DC	TTSW: On/Off
Connected to	2	EGHOLD	1	0/3.3 V DC	Engine hold signal
relay PWB	3	ZCROSS	1	0/3.3 V DC (pulse)	Zero-cross signal
	4	RELAY	0	0/3.3 V DC	Power relay signal
	5	HEATRE1	0	0/3.3 V DC	FH: On/Off
	6	(HEATRE2)	-	-	Not used
	7	VSYNC	0	0/3.3 V DC	Vertical synchronizing signal
	8	EGIRN	0	0/3.3 V DC	Engine interruption signal
	9	SBSY	0	0/3.3 V DC	Serial busy signal
	10	SDIR	0	0/3.3 V DC	Serial communication direction change signal
	11	SI	- 1	0/3.3 V DC (pulse)	Serial communication data signal input
	12	so	0	0/3.3 V DC (pulse)	Serial communication data signal output
	13	SCKN	- 1	0/3.3 V DC (pulse)	Serial communication clock signal
	14	N.C.	-	-	Not used
	15	I2CSCL	- 1	0/3.3 V DC (pulse)	EEPROM clock signal
	16	GND	-	-	Ground
	17	I2CSDA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	18	MPFJAM	I	0/3.3 V DC	MPPCS: On/Off
	19	+3.3V1_MFP	0	3.3 V DC	3.3 V DC power to RYPWB

Connector	Pin	Signal	I/O	Voltage	Description
YC10	1	LEDA	0	3.3 V DC	3.3 V DC power to WTS
Connected to	2	LEDK	0	0/3.3 V DC (pulse)	WTS LED emitter signal
waste toner sensor	3	PTRE	1	Analog	WTS detection signal
5611501	4	PTRC	0	3.3 V DC	3.3 V DC power to WTS
YC11	1	+24V3	0	24 V DC	24 V DC power to HVPWB
Connected to	2	+24V3	0	24 V DC	24 V DC power to HVPWB
high voltage PWB	3	T1CCNT	0	PWM	Primary transfer bias control voltage (Cyan)
	4	HVCLKY	0	0/3.3 V DC (pulse)	Developing bias clock signal (Yellow)
	5	T1MCNT	0	PWM	Primary transfer bias control voltage (Magenta)
	6	HVCLKC	0	0/3.3 V DC (pulse)	Developing bias clock signal (Cyan)
	7	T2CNT	0	PWM	Secondary transfer bias control voltage
	8	BCMCNT	0	PWM	Developing magnet roller bias control voltage (Cyan)
	9	CLCNT	0	PWM	Cleaning bias control voltage
	10	BKMCNT	0	PWM	Developing magnet roller bias control voltage (Black)
	11	T1YCNT	0	PWM	Primary transfer bias control voltage (Yellow)
	12	BKSCNT	0	PWM	Developing sleeve roller bias control voltage (Black)
	13	T1KCNT	0	PWM	Primary transfer bias control voltage (Black)
	14	BYSCNT	0	PWM	Developing sleeve roller bias control voltage (Yellow)
	15	MYCNT	0	PWM	Charger roller control voltage (Yellow)
	16	BMMCNT	0	PWM	Developing magnet roller bias control voltage (Magenta)
	17	MKCNT	0	PWM	Charger roller control voltage (Black)
	18	BYMCNT	0	PWM	Developing magnet roller bias control voltage (Yellow)
	19	MCCNT	0	PWM	Charger roller control voltage (Cyan)
	20	T2RREM	0	0/3.3 V DC (pulse)	Secondary transfer bias reverse signal
	21	MMCNT	0	PWM	Charger roller control voltage (Magenta)
	22	BMSCNT	0	PWM	Developing sleeve roller bias control voltage (Magenta)
	23	MISENS	I	Analog	Charger roller AC current signal
	24	BKACNT	0	PWM	Developing AC bias control voltage (Black)

Connector	Pin	Signal	I/O	Voltage	Description
YC11	25	BCACNT	0	PWM	Developing AC bias control voltage
					(Cyan)
Connected to high voltage	26	BMACNT	0	PWM	Developing AC bias control voltage (Magenta)
PWB	27	BYACNT	0	PWM	Developing AC bias control voltage (Yellow)
	28	HVCLKK	0	0/3.3 V DC (pulse)	Developing bias clock signal (Black)
	29	BCSCNT	0	PWM	Developing sleeve roller bias control voltage (Cyan)
	30	HVCLKM	0	0/3.3 V DC (pulse)	Developing bias clock signal (Magenta)
	31	GND	-	-	Ground
	32	GND	-	-	Ground
YC13	1	MOTREV (GND)	-	-	Ground
Connected to	2	MOTRDYN	I	0/3.3 V DC	DRM ready signal
drum motor	3	SPEEDSEL	0	0/3.3 V DC	DRM speed selection signal
	4	MOTCLK	0	0/3.3 V DC (pulse)	DRM clock signal
	5	MOTEN	0	0/3.3 V DC	DRM: On/Off
	6	GND	-	-	Ground
	7	+24V3	0	24 V DC	24 V DC power to DRM
YC14	1	+24V3	0	24 V DC	24 V DC power to DEVM
Connected to	2	GND	-	-	Ground
developing motor	3	DLPMOTREN	0	0/3.3 V DC	DEVM: On/Off
motor	4	DLPMOTCLK	0	0/3.3 V DC (pulse)	DEVM clock signal
	5	DLPMOT RDYN	I	0/3.3 V DC	DEVM ready signal
	6	MOTREV	0	0/3.3 V DC	DEVM drive switch signal
YC15	1	IMAMOT RDYN	I	0/3.3 V DC	FUM ready signal
Connected to	2	IMAMOTCLK	0	0/3.3 V DC (pulse)	FUM clock signal
fuser motor	3	IMAMOTREN	0	0/3.3 V DC	FUM: On/Off
	4	GND	-	-	Ground
	5	+24V3	0	24 V DC	24 V DC power to FUM
YC16	1	+3.3V2_LED1	0	3.3 V DC	3.3 V DC power to MPPS
Connected to	2	GND	-	-	Ground
MP paper sensor	3	MPFPAP	I	0/3.3 V DC	MPPS: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC17	1	CAS2	I	0/3.3 V DC	CSSW (SW2): On/Off
Connected to	2	CAS1	I	0/3.3 V DC	CSSW (SW1): On/Off
cassette size switch	3	СОМ	-	-	Ground
	4	CAS0	I	0/3.3 V DC	CSSW (SW0): On/Off
YC18	1	+3.3V2_LED2	0	3.3 V DC	3.3 V DC power to RS
Connected to	2	GND	-	-	Ground
registration sensor	3	REGPAP	I	0/3.3 V DC	RS: On/Off
YC19	1	PDIRN	I	0/3.3 V DC	EVSW: On/Off
Connected to	2	+3.3V2	0	3.3 V DC	3.3 V DC power to EJPWB
eject PWB	3	FTHERM	I	Analog	FTH detection voltage
	4	FUSPAP	I	0/3.3 V DC	ES: On/Off
	5	NC	-	-	Not used
	6	GND	-	-	Ground
YC20	1	+3.3V2_LED3	0	3.3 V DC	3.3 V DC power to TCS
Connected to	2	GND	-	-	Ground
toner con- tainer sensor	3	TCONTN	I	0/3.3 V DC	TCS: On/Off
and waste	4	+3.3V2_LED7	0	3.3 V DC	3.3 V DC power to WTCS
toner cover	5	GND	-	-	Ground
sensor	6	WSTOPN	I	0/3.3 V DC	WTCS: On/Off
YC21	1	GND	-	-	Ground
Connected to	2	PAPVOL2	-	-	Not used
cassette PWB	3	PAPVOL1	I	0/3.3 V DC	PS: On/Off
I WD	4	LIFTSEN	I	0/3.3 V DC	LS: On/Off
	5	+3.3V2	0	3.3 V DC	3.3 V DC power to CPWB
YC23	1	+24V3	0	24 V DC	24 V DC power to TM-K
Connected to toner motor K	2	TNMKDRN	0	0/24 V DC	TM-K: On/Off
YC24	1	+24V3	0	24 V DC	24 V DC power to TM-M
Connected to toner motor M	2	TNMMDRN	0	0/24 V DC	TM-M: On/Off
YC25	1	+24V3	0	24 V DC	24 V DC power to TM-C
Connected to toner motor C	2	TNMCDRN	0	0/24 V DC	TM-C: On/Off
YC26	1	+24V3	0	24 V DC	24 V DC power to TM-Y
Connected to toner motor Y	2	TNMYDRN	0	0/24 V DC	TM-Y: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC27	1	LMOTDRN	0	0/24 V DC	LM: On/Off
Connected to lift motor	2	GND	1	-	Ground
YC28	1	+24V1	0	24 V DC	24 V DC power to CFM
Connected to container fan motor	2	TCONTFAN DRN	0	0/12/24 V DC	CFM: Full speed/Half speed/Off
YC29	1	+24V1	0	24 V DC	24 V DC power to LFM
Connected to left fan motor	2	LFANDRN	0	0/12/24 V DC	LFM: Full speed/Half speed/Off
YC30	1	TOPOPN	0	0/3.3 V DC	ITSW: On/Off
Connected to inner tray switch	2	GND	1	-	Ground
YC31	1	GND	-	-	Ground
Connected to	2	VREFK	0	Analog	APCPWB-K laser power standard voltage
laserscanner unit KM	3	LONBKN	0	0/3.3 V DC	APCPWB-K sample/hold signal
driit ixivi	4	ENBKN	0	0/3.3 V DC	APCPWB-K laser enable signal
	5	PDKN	I	0/3.3 V DC (pulse)	Horizontal synchronizing signal
	6	GND	-	-	Ground
	7	VREFM	0	Analog	APCPWB-M laser power standard voltage
	8	LONBMN	0	0/3.3 V DC	APCPWB-M sample/hold signal
	9	ENBMN	0	0/3.3 V DC	APCPWB-M laser enable signal
	10	PDMN	I	0/3.3 V DC (pulse)	Horizontal synchronizing signal
	11	LSUTHERMM	I	Analog	ITEMS detection voltage
	12	POLCLK1	0	0/3.3 V DC (pulse)	PM-KM clock signal
	13	POLRDYN1	I	0/3.3 V DC	PM-KM ready signal
	14	POLONN1	0	0/3.3 V DC	PM-KM: On/Off
	15	GND	-	-	Ground
	16	+24V3	0	24 V DC	24 V DC power to PM-KM
	17	N.C.	-	-	Not used
	18	N.C.	-	-	Not used

Connector	Pin	Signal	I/O	Voltage	Description
YC32	1	GND	-	-	Ground
Connected to	2	VREFC	0	Analog	APCPWB-C laser power standard voltage
laser scanner unit CY	3	LONBCN	0	0/3.3 V DC	APCPWB-C sample/hold signal
dilli C1	4	ENBCN	0	0/3.3 V DC	APCPWB-C laser enable signal
	5	PDCN	I	0/3.3 V DC (pulse)	Horizontal synchronizing signal
	6	GND	-	-	Ground
	7	VREFY	0	Analog	APCPWB-Y laser power standard voltage
	8	LONBYN	0	0/3.3 V DC	APCPWB-Y sample/hold signal
	9	ENBYN	0	0/3.3 V DC	APCPWB-Y laser enable signal
	10	PDYN	I	0/3.3 V DC (pulse)	Horizontal synchronizing signal
	11	LSUTHERMY	-	-	Not used
	12	POLCLK0	0	0/3.3 V DC (pulse)	PM-CY clock signal
	13	POLRDYN0	I	0/3.3 V DC	PM-CY ready signal
	14	POLONN0	0	0/3.3 V DC	PM-CY: On/Off
	15	GND	-	-	Ground
	16	+24V3	0	24 V DC	24 V DC power to PM-CY
YC33	1	GND	-	-	Ground
Connected to	2	OPSCLK	0	0/3.3 V DC (pulse)	Paper feeder clock signal
paper feeder	3	OPRDYN	I	0/3.3 V DC	Paper feeder ready signal
	4	OPSDI	I	0/3.3 V DC (pulse)	Paper feeder serial communication data signal input
	5	OPSDO	0	0/3.3 V DC (pulse)	Paper feeder serial communication data signal output
	6	+3.3V1	0	3.3 V DC	3.3 V DC power to paper feeder
	7	GND	-	-	Ground
	8	OPSEL0	0	0/3.3 V DC	Paper feeder selection signal
	9	OPSEL1	0	0/3.3 V DC	Paper feeder selection signal
	10	OPSEL2	0	0/3.3 V DC	Paper feeder selection signal
	11	+24V3	0	24 V DC	24 V DC power to paper feeder

Connector	Pin	Signal	I/O	Voltage	Description
YC34	1	TNSENM	I	Analog	TS-M detection voltage
Connected to	2	ERASECDR	Ο	0/24 V DC	CL-C: On/Off
drum relay PWB	3	TNSENK	1	Analog	TS-K detection voltage
FVVD	4	ERASEMDR	Ο	0/24 V DC	CL-M: On/Off
	5	DLPTHERM	I	Analog	DEVTH detection voltage
	6	ERASEKDR	Ο	0/24 V DC	CL-K: On/Off
	7	+3.3V2	Ο	3.3 V DC	3.3 V DC power to DRRPWB
	8	EECLK	0	0/3.3 V DC (pulse)	EEPROM clock signal
	9	GND	-	-	Ground
	10	EEDATA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	11	TNSENY	I	Analog	TS-Y detection voltage
	12	ERASEYDR	0	0/24 V DC	CL-Y: On/Off
	13	TNSENC	I	Analog	TS-C detection voltage
YC35	1	DLPDIRN	I	0/3.3 V DC	DEVRSW: On/Off
Connected to	2	GND	-	-	Ground
developing	3	DLPCMOTA	0	24/0 V DC	DEVRM: Forward/Stop (Reverse)
release switch and	4	DLPCMOTB	0	24/0 V DC	DEVRM: Reverse/Stop (Forward)
developing					
release motor					
YC36	1	LSUMOTA	0	24/0 V DC	LSUCM: Forward/Stop (Reverse)
Connected to	2	LSUMOTB	0	24/0 V DC	LSUCM: Reverse/Stop (Forward)
LSU clean-	_	200111012	Ū	2110 1 20	2000m. Novoico, etop (i orwaia)
ing motor					
YC37	1	STDUBN	0	0/24 V DC (pulse)	DUM drive control signal
Connected to	2	STDUAN	0	0/24 V DC (pulse)	DUM drive control signal
duplex motor	3	STDUB	0	0/24 V DC (pulse)	DUM drive control signal
	4	STDUA	0	0/24 V DC (pulse)	DUM drive control signal
YC38	1	PREMOTDRN	Ο	0/24 V DC	FPRM: On/Off
Connected to	2	GND	-	-	Ground
fuser pres- sure release					
motor					
YC40	1	+24V1	0	24 V DC	24 V DC power to FUFM
Connected to	2	FUFANDRN	0	0/12/24 V DC	FUFM: Full speed/Half speed/Off
fuser fan motor					
ITIOLOI					

Connector	Pin	Signal	I/O	Voltage	Description
YC42	1	GND	-	-	Ground
Connected to	2	AIRTEMP	I	Analog	OTEMS detection voltage (temperature)
outer temper- ature sensor	3	WETCLK0	0	0/3.3 V DC (pulse)	OTEMS clock signal
ature serisor	4	WETCLK1	0	0/3.3 V DC (pulse)	OTEMS clock signal
	5	AIRWETOUT	I	Analog	OTEMS detection voltage (humidity)

2-3-3 Main PWB

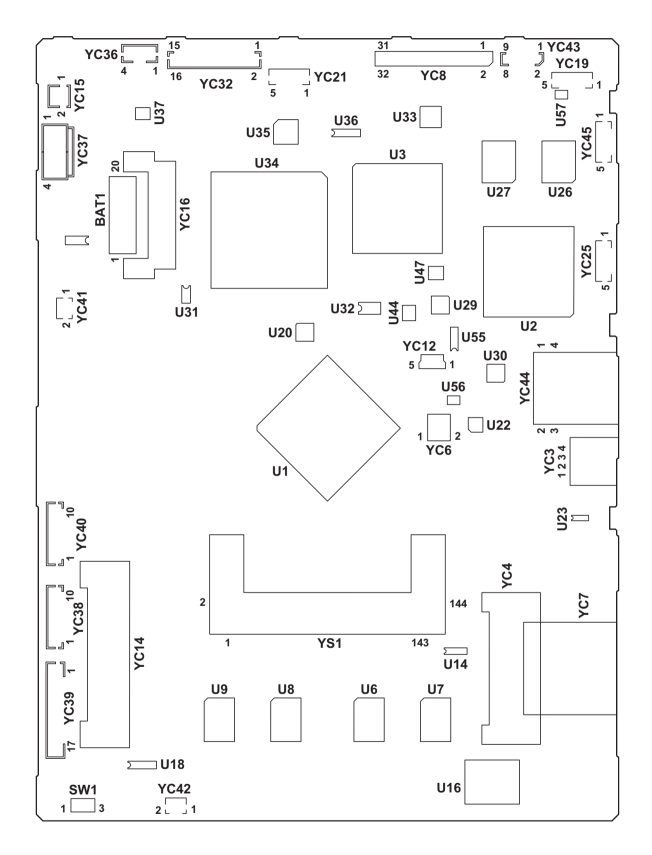


Figure 2-3-3 Main PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC3	1	VBUS	0	5 V DC	5 V DC power output
Connected to	2	DATA-	I/O	-	USB data signal
USB	3	DATA+	I/O	-	USB data signal
	4	GND	-	-	Ground
YC8	1	CCDSW	0	0/3.3 V DC	CCD color/BW change signal
Connected to	2	CCDSH	0	0/3.3 V DC	CCD shift gate signal
CCD PWB	3	CCDCLPN	0	LVDS	CCD clamp signal
	4	CCDCLPP	0	LVDS	CCD clamp signal
	5	NC	-	-	Not used
	6	CCDRSP	0	LVDS	CCD reset signal
	7	CCDRSN	0	LVDS	CCD reset signal
	8	NC	-	-	Not used
	9	CCDPH1N	0	LVDS	CCD shift register clock signal
	10	CCDPH1P	0	LVDS	CCD shift register clock signal
	11	NC	-	-	Not used
	12	CCDPH2P	0	LVDS	CCD shift register clock signal
	13	CCDPH2N	0	LVDS	CCD shift register clock signal
	14	NC	-	-	Not used
	15	+3.3VS	0	3.3 V DC	3.3 V DC power to CCDPWB
	16	HPSWN	I	0/3.3 V DC	HPS: On/Off
	17	NC	-	-	Not used
	18	+24V_LAMP	0	24 V DC	24 V DC power to CCDPWB
	19	LAMPTH	0	0/3.3 V DC	EL drive signal
	20	GND_LAMP	-	-	Ground
	21	NC	-	-	Not used
	22	GND	-	-	Ground
	23	CCDDATAB	I	Analog	CCD image output signal (B)
	24	GND	-	-	Ground
	25	CCDDATAG	I	Analog	CCD image output signal (G)
	26	GND	-	-	Ground
	27	CCDDATAR	I	Analog	CCD image output signal (R)
	28	GND	-	-	Ground
	29	NC	-	-	Not used
	30	+5V1	0	5 V DC	5 V DC power to CCDPWB
	31	NC	-	-	Not used
	32	+12VS	0	DC12V	12 V DC power to CCDPWB

Connector	Pin	Signal	I/O	Voltage	Description
YC12	1	VBUS	0	5 V DC	5 V DC power output
Connected to	2	DATA-	I/O	-	USB data signal
USB	3	DATA+	I/O	-	USB data signal
	4	GND	-	-	Ground
	5	GND	-	-	Ground
YC14	A1	NC	-	-	Not used
Connected to	B1	NC	-	-	Not used
KUIO slot	A2	NC	-	-	Not used
	B2	NC	-	-	Not used
	А3	GND	-	-	Ground
	В3	3.3V	0	3.3 V DC	3.3 V DC power output
	A4	3.3V	0	3.3 V DC	3.3 V DC power output
	B4	A15	0	0/3.3 V DC (pulse)	Address bus signal
	A5	GND	-	-	Ground
	B5	A14	0	0/3.3 V DC (pulse)	Address bus signal
	A6	A13	0	0/3.3 V DC (pulse)	Address bus signal
	В6	A12	0	0/3.3 V DC (pulse)	Address bus signal
	A7	A11	0	0/3.3 V DC (pulse)	Address bus signal
	В7	A10	0	0/3.3 V DC (pulse)	Address bus signal
	A8	A9	0	0/3.3 V DC (pulse)	Address bus signal
	B8	A8	0	0/3.3 V DC (pulse)	Address bus signal
	A9	GND	-	-	Ground
	В9	A7	0	0/3.3 V DC (pulse)	Address bus signal
	A10	A6	0	0/3.3 V DC (pulse)	Address bus signal
	B10	A5	0	0/3.3 V DC (pulse)	Address bus signal
	A11	A4	0	0/3.3 V DC (pulse)	Address bus signal
	B11	A3	0	0/3.3 V DC (pulse)	Address bus signal
	A12	A2	0	0/3.3 V DC (pulse)	Address bus signal
	B12	A1	0	0/3.3 V DC (pulse)	Address bus signal
	A13	GND	-	-	Ground
	B13	3.3V	0	3.3 V DC	3.3 V DC power output
	A14	OP2IFN	0	0/3.3 V DC	Select signal
	B14	OP2ACKN	I	0/3.3 V DC (pulse)	OP2ACKN signal
	A15	OP2IRN	I	0/3.3 V DC	Interruption signal
	B15	5V	0	5 V DC	5 V DC power output
	A16	RDY	0	0/3.3 V DC	Ready signal

Connector	Pin	Signal	I/O	Voltage	Description
YC14	B16	RXDREQ	I	0/3.3 V DC	Reception DMA request signal
Connected to	A17	GND	-	-	Ground
KUIO slot	B17	RXDMACKN	0	0/3.3 V DC (pulse)	Reception DMACK signal
	A18	IORN	0	0/3.3 V DC	Read enable signal
	B18	IOWN	0	0/3.3 V DC	Write enable signal
	A19	RESETN	0	0/3.3 V DC	Reset signal
	B19	VOLTDETECT	-	-	Ground
	A20	D15	I/O	0/3.3 V DC (pulse)	Data bus signal
	B20	D14	I/O	0/3.3 V DC (pulse)	Data bus signal
	A21	GND	-	-	Ground
	B21	D13	I/O	0/3.3 V DC (pulse)	Data bus signal
	A22	D12	I/O	0/3.3 V DC (pulse)	Data bus signal
	B22	D11	I/O	0/3.3 V DC (pulse)	Data bus signal
	A23	D10	I/O	0/3.3 V DC (pulse)	Data bus signal
	B23	D9	I/O	0/3.3 V DC (pulse)	Data bus signal
	A24	D8	I/O	0/3.3 V DC (pulse)	Data bus signal
	B24	D7	I/O	0/3.3 V DC (pulse)	Data bus signal
	A25	GND	-	-	Ground
	B25	D6	I/O	0/3.3 V DC (pulse)	Data bus signal
	A26	D5	I/O	0/3.3 V DC (pulse)	Data bus signal
	B26	D4	I/O	0/3.3 V DC (pulse)	Data bus signal
	A27	D3	I/O	0/3.3 V DC (pulse)	Data bus signal
	B27	D2	I/O	0/3.3 V DC (pulse)	Data bus signal
	A28	D1	I/O	0/3.3 V DC (pulse)	Data bus signal
	B28	D0	I/O	0/3.3 V DC (pulse)	Data bus signal
	A29	GND	-	-	Ground
	B29	NC	-	-	Not used
	A30	NC	-	-	Not used
	B30	NC	ı	-	Not used
YC15	1	OUT-	0	Analog	Speaker sound signal (-)
Connected to	2	OUT+	0	Analog	Speaker sound signal (+)
speaker					

Connector	Pin	Signal	I/O	Voltage	Description
YC32	1	FEEDCL	0	0/24 V DC	DPPFCL: On/Off
Connected to	2	REVSOL	0	0/24 V DC	DPSBSOL: On/Off
DP drive PWB	1 .5		0	0/24 V DC	DPPRSOL: On (Press)/Off
FVVD	4	RELSOLN	0	0/24 V DC	DPPRSOL: On (Release)/Off
	5	DPDETN	- 1	0/3.3 V DC	DP set signal
	6	OPSWN	- 1	0/3.3 V DC	DPOCS: On/Off
	7	ORGSWN	- 1	0/3.3 V DC	DPOS: On/Off
	8	TIMSWN	- 1	0/3.3 V DC	DPTS: On/Off
	9	GND	-	-	Ground
	10	+3.3V2	0	3.3 V DC	3.3 V DC power to DPDPWB
	11	GND	-	-	Ground
	12	+24V2	0	24 V DC	24 V DC power to PDPWB
	13	MOTB2	0	0/24 V DC (pulse)	DPPFM drive control signal
	14	MOTA2	0	0/24 V DC (pulse)	DPPFM drive control signal
	15	MOTB1	0	0/24 V DC (pulse)	DPPFM drive control signal
	16	MOTA1	0	0/24 V DC (pulse)	DPPFM drive control signal
YC36	1	SCMOTB2	0	0/24 V DC (pulse)	ISUM drive control signal
Connected to	2	SCMOTA1	Ο	0/24 V DC (pulse)	ISUM drive control signal
ISU motor	3	SCMOTB1	Ο	0/24 V DC (pulse)	ISUM drive control signal
	4	SCMOTA2	Ο	0/24 V DC (pulse)	ISUM drive control signal
YC37	1	+24V1	I	24 V DC	24 V DC power from PSPWB
Connected to	2	GND	-	-	Ground
power source PWB	3	GND	-	-	Ground
1 115	4	+5V1	1	5 V DC	5 V DC power from PSPWB
YC38	1	GND	-	-	Ground
Connected to	2	+3.3V3	0	3.3 V DC	3.3 V DC power to APCPWB-M
laserscanner unit KM	3	PDMN	- 1	0/3.3 V DC (pulse)	Horizontal synchronizing signal
	4	VDOMP	0	LVDS	APCPWB-M video data signal (+)
	5	VDOMN	0	LVDS	APCPWB-M video data signal (-)
	6	GND	-	-	Ground
	7	+3.3V3	0	3.3 V DC	3.3 V DC power to APCPWB-K
	8	PDKN	I	0/3.3 V DC (pulse)	Horizontal synchronizing signal
	9	VDOKP	0	LVDS	APCPWB-K video data signal (+)
	10	VDOKN	0	LVDS	APCPWB-K video data signal (-)

Connector	Pin	Signal	I/O	Voltage	Description
YC39	1	+3.3V1_MFP	0	3.3 V DC	3.3 V DC power to RYPWB
Connected to	2	I2CSDA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
relay PWB	3	GND	-	-	Ground
	4	12CSCL	0	0/3.3 V DC (pulse)	EEPROM clock signal
	5	SCKN	0	0/3.3 V DC (pulse)	Serial communication clock signal
	6	so	I	0/3.3 V DC (pulse)	Serial communication data signal input
	7	SI	0	0/3.3 V DC (pulse)	Serial communication data signal output
	8	SDIR	I	0/3.3 V DC	Serial communication direction change signal
	9	SBSY	I	0/3.3 V DC	Serial busy signal
	10	EGIRN	I	0/3.3 V DC	Engine interruption signal
	11	VSYNC	I	0/3.3 V DC (pulse)	Vertical synchronizing signal
	12	+3.3V2	0	3.3 V DC	3.3 V DC power to RYPWB
	13	GND	-	-	Ground
	14	EGHOLD	0	0/3.3 V DC	Engine hold signal
	15	I2CINT	-	-	Not used
	16	HYPINT	I	0/3.3 V DC	Sleep return signal: On/Off
	17	PSSLEEPN	0	0/3.3 V DC	Sleep mode signal: On/Off
YC40	1	GND	-	-	Ground
Connected to	2	+3.3V3	0	3.3 V DC	3.3 V DC power to APCPWB-Y
laserscanner unit CY	3	PDYN	I	0/3.3 V DC (pulse)	Horizontal synchronizing signal
unit O1	4	VDOYP	0	LVDS	APCPWB-Y video data signal (+)
	5	VDOYN	0	LVDS	APCPWB-Y video data signal (-)
	6	GND	-	-	Ground
	7	+3.3V3	0	3.3 V DC	3.3 V DC power to APCPWB-C
	8	PDCN	I	0/3.3 V DC (pulse)	Horizontal synchronizing signal
	9	VDOCP	0	LVDS	APCPWB-C video data signal (+)
	10	VDOCN	0	LVDS	APCPWB-C video data signal (-)
YC41	1	+24V1	0	24 V DC	24 V DC power to CONFM
Connected to controller fan motor	2	CONTFAN DRN	0	0/12/24 V DC	CONFM: Full speed/Half speed/Off
YC42	1	+24V1	0	24 V DC	24 V DC power to RFM
Connected to right fan motor	2	RFANDRN	0	0/12/24 V DC	RFM: Full speed/Half speed/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC43	1	+5V1	-	5 V DC	5 V DC power to OPPWB
Connected to	2	POWERKEY	I	0/3.3 V DC	Power key input signal
operation	3	FPRSTN	0	0/3.3 V DC	OPPWB reset signal
panel PWB	4	PANTXD	0	0/3.3 V DC (pulse)	OPPWB transmission data
	5	PANRXD	- 1	0/3.3 V DC (pulse)	OPPWB received data
	6	+3.3V	0	3.3 V DC	3.3 V DC power to OPPWB
	7	PANEL_ MODE1	0	0/3.3 V DC	OPPWB mode signal
	8	GND	-	-	Ground
	9	PANEL_ MODE0	0	0/3.3 V DC	OPPWB mode signal
YC44	1	TCT	0	3.3 V DC	3.3 V DC power output
Connected to	2	TD+	0	0/3.3 V DC (pulse)	Transmission data
ethernet	3	TD-	0	0/3.3 V DC (pulse)	Transmission data
	4	RD+	- 1	0/3.3 V DC (pulse)	Received data
	5	RD-	- 1	0/3.3 V DC (pulse)	Received data
	6	RCT	0	3.3 V DC	3.3 V DC power output
	7	CAT PHY	0	0/3.3 V DC	Control signal
	8	ANO PHY	0	3.3 V DC	3.3 V DC power output
	9	CAT MAC	-	-	Ground
	10	ANO MAC	0	0/3.3 V DC	Control signal

2-3-4 Drum relay PWB

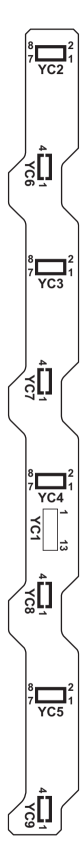


Figure 2-3-4 Drum relay PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	TNSENM	0	Analog	TS-M detection voltage
Connected to			1	0/24 V DC	CL-C: On/Off
engine PWB	3	TNSENK	0	Analog	TS-K detection voltage
	4	ERASEMDR	1	0/24 V DC	CL-M: On/Off
	5	DLPTHERM	0	Analog	DEVTH detection voltage
	6	ERASEKDR	1	0/24 V DC	CL-K: On/Off
	7	+3.3V2	I	3.3 V DC	3.3 V DC power from EPWB
	8	EECLK	I	0/3.3 V DC (pulse)	EEPROM clock signal
	9	GND	-	-	Ground
	10	EEDATA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	11	TNSENY	0	Analog	TS-Y detection voltage
	12	ERASEYDR	I	0/24 V DC	CL-Y: On/Off
	13	TNSENC	0	Analog	TS-C detection voltage
YC2	1	GND	-	-	Ground
Connected to	2	EECLK	0	0/3.3 V DC (pulse)	EEPROM clock signal
drum PWB K	3	ERASEKDR	0	0/24 V DC	CL-K: On/Off
	4	EEDATA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	5	N.C.	-	-	Not used
	6	+3.3V2	0	3.3 V DC	3.3 V DC power to DRPWB-K
	7	DA0	-	-	Not used
	8	DA1	-	-	Not used
YC3	1	GND	-	-	Ground
Connected to	2	EECLK	0	0/3.3 V DC (pulse)	EEPROM clock signal
drum PWB M	3	ERASEMDR	0	0/24 V DC	CL-M: On/Off
	4	EEDATA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	5	N.C.	-	-	Not used
	6	+3.3V2	0	3.3 V DC	3.3 V DC power to DRPWB-M
	7	DA0	-	-	Ground
	8	DA1	-	-	Not used
YC4	1	GND	-	-	Ground
Connected to	2	EECLK	0	0/3.3 V DC (pulse)	EEPROM clock signal
drum PWB C	3	ERASECDR	0	0/24 V DC	CL-C: On/Off
	4	EEDATA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	5	N.C.	-	-	Not used
	6	+3.3V2	0	3.3 V DC	3.3 V DC power to DRPWB-C
	7	DA0	-	-	Not used
	8	DA1	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC5	1	GND	-	-	Ground
Connected to 2		EECLK	0	0/3.3 V DC (pulse)	EEPROM clock signal
drum PWB Y	3	ERASEYDR	0	0/24 V DC	CL-Y: On/Off
	4	EEDATA	I/O	0/3.3 V DC (pulse)	EEPROM data signal
	5	N.C.	-	-	Not used
	6	+3.3V2	0	3.3 V DC	3.3 V DC power to DRPWB-Y
	7	DA0	-	-	Ground
	8	DA1	-	-	Ground
YC6	1	GND	-	-	Ground
Connected to	2	TNSENK	I	Analog	TS-K detection voltage
developing PWB K	3	+3.3V2	0	3.3 V DC	3.3 V DC power to DEVPWB-K
FWDK	4	DLPTHERM	I	Analog	DEVTH detection voltage
YC7	1	GND	-	-	Ground
Connected to	2	TNSENM	I	Analog	TS-M detection voltage
developing PWB M	3	+3.3V2	0	3.3 V DC	3.3 V DC power to DEVPWB-M
L AAD IAI	4	N.C.	-	-	Not used
YC10	1	GND	-	-	Ground
Connected to	2	TNSENC	I	Analog	TS-C detection voltage
developing PWB C	3	+3.3V2	0	3.3 V DC	3.3 V DC power to DEVPWB-C
PWDC	4	N.C.	-	-	Not used
YC13	1	GND	-	-	Ground
Connected to	2	TNSENY	I	Analog	TS-Y detection voltage
developing PWB Y	3	+3.3V2	0	3.3 V DC	3.3 V DC power to DEVPWB-Y
I W I	4	N.C.	-	-	Not used

2-3-5 DP drive PWB



Figure 2-3-5 DP drive PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	MOTA1	I	0/24 V DC (pulse)	DPPFM drive control signal
Connected to	2	MOTB1	ı	0/24 V DC (pulse)	DPPFM drive control signal
main PWB	3	MOTA2	ı	0/24 V DC (pulse)	DPPFM drive control signal
	4	MOTB2	ı	0/24 V DC (pulse)	DPPFM drive control signal
	5	+24V2	ı	24 V DC	24 V DC power from MPWB
	6	GND	-	-	Ground
YC2	1	+3.3V2	0	3.3 V DC	3.3 V DC power to DPOCS
Connected to	2	GND	-	-	Ground
DP open/ close sen-	3	OPSWN	ı	0/3.3 V DC	DPOCS: On/Off
sor, DP origi-	4	+3.3V2	0	3.3 V DC	3.3 V DC power to DPOS
nal sensor	5	GND	-	-	Ground
and DP tim- ing sensor	6	ORGSWN	ı	0/3.3 V DC	DPOS: On/Off
ling sensor	7	+3.3V2	0	3.3 V DC	3.3 V DC power to DPTS
	8	GND	-	-	Ground
	9	TIMSWN	ı	0/3.3 V DC	DPTS: On/Off
YC3	1	DPMOT1A	0	0/24 V DC (pulse)	DPPFM drive control signal
Connected to	2	DPMOT2A	0	0/24 V DC (pulse)	DPPFM drive control signal
DP paper	3	DPMOT1B	0	0/24 V DC (pulse)	DPPFM drive control signal
feed motor	4	DPMOT2B	0	0/24 V DC (pulse)	DPPFM drive control signal
YC4	1	+24V2	0	24 V DC	24 V DC power to DPPRSOL
Connected to	2	PRESOLN	0	0/24 V DC	DPPRSOL: On (Press)/Off
DP pressure solenoid	3	RELSOLN	0	0/24 V DC	DPPRSOL: On (Release)/Off
YC5	1	+24V2	0	24 V DC	24 V DC power to DPSBSOL
Connected to DP switch-back sole-noid	2	REVSOL	0	0/24 V DC	DPSBSOL: On/Off
YC6	1	+24V2	0	24 V DC	24 V DC power to DPPFCL
Connected to DP paper feed clutch	2	FEEDCL	0	0/24 V DC	DPPFCL: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC8	1	+3.3V2	-	3.3 V DC	3.3 V DC power from MPWB
Connected to	2	GND	-	-	Ground
main PWB	3	TIMSWN	0	0/3.3 V DC	DPTS: On/Off
	4	ORGSWN	0	0/3.3 V DC	DPOS: On/Off
	5	OPSWN	0	0/3.3 V DC	DPOCS: On/Off
	6	DPDETN	0	0/3.3 V DC	DP set signal
	7	RELSOLN	I	0/24 V DC	DPPRSOL: On (Release)/Off
	8	PRESOLN	I	0/24 V DC	DPPRSOL: On (Press)/Off
	9	REVSOL	I	0/24 V DC	DPSBSOL: On/Off
	10	FEEDCL	- 1	0/24 V DC	DPPFCL: On/Off

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2-4-1 Appendixes

(1) Maintenance kits

Mainte	Parts No.	Alternative	
Name used in service	Name used in parts list	Paris No.	part No.
MK-592/Maintenance kit	MK-592/MAINTENANCE KIT	1702KV7US0	072KV7US
Developing unit K	DV-560 US (K)	-	-
Developing unit M	DV-560 US (M)	-	-
Developing unit C	DV-560 US (C)	-	-
Developing unit Y	DV-560 US (Y)	-	-
Drum unit	DK-590	-	-
Intermediate transfer unit	TR-590	-	-
Fuser unit	FK-590(U)	-	-
Retard roller unit	PARTS HOLDER RETARD ASSY SP	-	-
Paper feed roller unit	PARTS HOLDER FEED ASSY SP	-	-
MP paper feed roller	ROLLER M/P ASSY	-	-
MK-590/Maintenance kit	MK-590/MAINTENANCE KIT	1702KV8NL0	072KV8NL
Developing unit K	DV-560(K)	-	-
Developing unit M	DV-560(M)	-	-
Developing unit C	DV-560(C)	-	-
Developing unit Y	DV-560(Y)	-	-
Drum unit	DK-590	-	-
Intermediate transfer unit	TR-590	-	-
Fuser unit	FK-590(E)	-	-
Retard roller unit	PARTS HOLDER RETARD ASSY SP	-	-
Paper feed roller unit	PARTS HOLDER FEED ASSY SP	-	-
MP paper feed roller	ROLLER M/P ASSY	-	-

(2) Repetitive defects gauge

•	First occurrence	e of defect
 •	31 mm/1 1/4"	Rear registration roller
•	38 mm/1 1/2"	Charger roller
•	50 mm/1 15/16" 50 mm/1 15/16"	Front registration roller Sleeve roller
•	59 mm/2 5/16"	Transfer roller
	79/3 1/8" mm 82/3 1/4" mm	
 •	94/3 11/16" mm	Drum

(3) Firmware environment commands

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

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

Using FRPO commands for reprogramming firmware

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

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

The FRPO command is sent to the printer in the following sequence:

!R! FRPO parameter, value; EXIT;

Example: Changing emulation mode to PCL6

!R! FRPO P1, 6; EXIT;

FRPO parameters

Item	FRPO	Setting values	Factory setting
Default pattern resolution	В8	0: 300 dpi	0
		1: 600 dpi	
Page orientation	C1	0: Portrait	0
		1: Landscape	
Default font No. *	C2	Middle two digits of power-up font	0
	C3	Last two digits of power-up font	0
	C5	First two digits of power-up font	0
PCL font switch	C8	0: HP compatibility mode	0
		32: Conventional compatibility mode	
Total host buffer size	H8	0 to 99 in units of the size defined by FRPO S5	5
Form feed time-out value	H9	Value in units of 5 seconds (1 to 99)	6
Top margin	L1	Top margin (integer value)	0
	L2	Top margin (decimal value)	50
Left margin	L3	Left margin (integer value)	0
	L4	Left margin (decimal value)	50
Page length	L5	Page length (integer value)	10
	L6	Page length (decimal value)	61
Page width	L7	Page width (integer value)	8
	L8	Page width (decimal value)	11
Duplex mode	N4	0: Off	0
•		1: Long edge binding	
		2: Short edge binding	
Sleep timer time-out time	N5	Value in units of 1 minute (1 to 240)	1
Ecoprint level	N6	0: Off	0
		2: On	

Item	FRPO	Setting values	Factory setting	
Default emulation mode	P1	6: PCL 6 9: KPDL	120V: 9 220-240V: 6	
Carriage-return action	P2	0: Ignores 1: Carriage-return 2: Carriage-return + linefeed	1	
Linefeed action	P3	0: Ignores 1: Linefeed 2: Linefeed + carriage-return	1	
Automatic emulation switching	P4	0: AES disabled 1: AES enabled	120V: 1 220-240V: 0	
Automatic emulation switching trigger 1: None 2: Page eject and prescribe EXIT commands 3: Prescribe EXIT commands 4: Formfeed (^L) commands 6: Prescribe EXIT and formfeed commands 10: Page eject commands; if AES fails, resolves to KPDL		120V: 11 220-240V: 10		
Command recognition character	P9	ASCII code of 33 to 126	82 (R)	
Default paper size	R2	0: Size of the default paper cassette (See R4.) 1: Envelope Monarch 2: Envelope #10 3: Envelope DL 4: Envelope C5 5: Executive 6: Letter 7: Legal 8: ISO A4 9: JIS B5 13: ISO A5 14: ISO A6 15: JIS B6 16: Envelope #9 17: Envelope #6-3/4 18: ISO B5 19: Custom 31: Postcard 32: Reply-paid postcard 33: Oficio II 40: 16K 50: Statement 51: Folio 52: Youkei 2 53: Youkei 4	0	
Default cassette	R4	0: MP tray 1: Cassette 1 2: Cassette 2 3: Cassette 3	1	

Item	FRPO	Setting values	Factory setting
MP tray paper size	R7	0: Maximum paper size Same as the R2 values except: 0	120V: 6 220-240V: 8
A4/letter equation	S4	0: Off 1: On	1
Host buffer size	S5	0: 10 KB 1: 100 KB 2: 1024 KB	1
RAM disk capacity	S6	0 to 1024 MB	400
RAM disk	S7	0: Disabled 1: Enabled	0
Wide A4	T6	0: Off 1: On	0
Line spacing *	U0 U1	Lines per inch (integer value) Lines per inch (decimal value)	6 0
Character spacing *	U2 U3	Characters per inch (integer value) Characters per inch (decimal value)	10 0
Country code	U6	0: US-ASCII 1: France 2: Germany 3: UK 4: Denmark 5: Sweden 6: Italy 7: Spain 8: Japan 9: US Legal 10: IBM PC-850 (Multilingual) 11: IBM PC-860 (Portuguese) 12: IBM PC-863 (Canadian French) 13: IBM PC-865 (Norwegian) 14: Norway 15: Denmark 2 16: Spain 2 17: Latin America 50 - 99: HP PCL symbol set coding	41
Code set at power up in daisywheel emulation	U7	0: Same as the default emulation mode (P1) 1: IBM 6: IBM PC-8 7 - 99: HP PCL symbol set coding	53
Font pitch for fixedpitch scalable	U8	Default font pitch (integer value)	10
font *	U9	Default font pitch (decimal value)	0
Font height for the default scal-	V0 V1	Integer value in 100 points: 0 to 9	12
able font *		Integer value in points: 0 to 99	

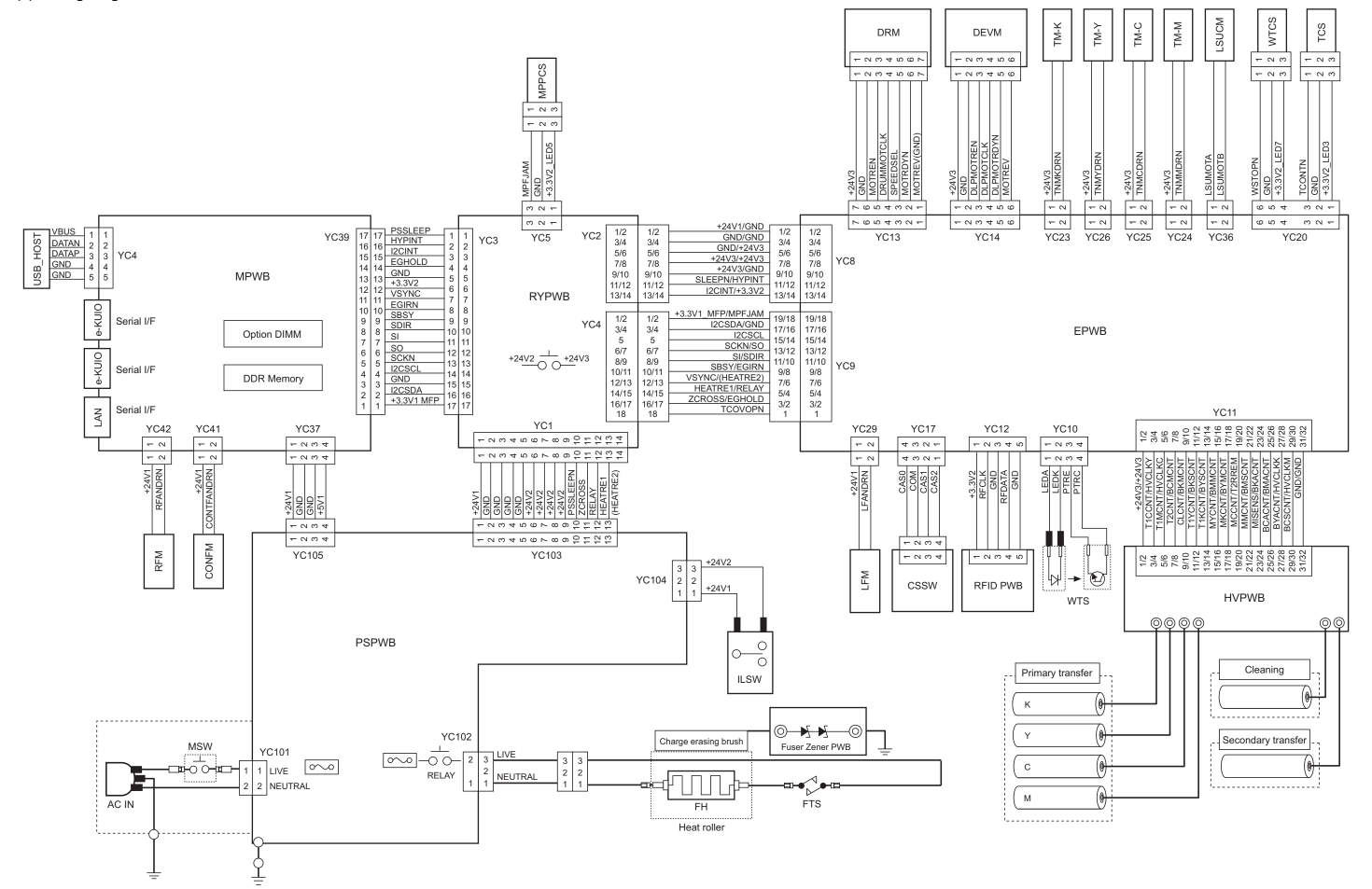
Item	FRPO	Setting values	Factory setting
Default scalable font *	V3	Name of typeface of up to 32 characters, enclosed with single or double quotation marks	Courier
Default weight (courier and letter Gothic)	V9	O: Courier = darkness Letter Gothic = darkness 1: Courier = regular Letter Gothic = darkness 4: Courier = darkness Letter Gothic = regular 5: Courier = regular Letter Gothic = regular	5
Color mode	W1	0: Black & white 1: Color	1
Gloss mode	W6	0: Low (normal) 1: High	0
Paper type for the MP tray	X0	1: Plain 2: Transparency 3: Preprinted 4: Label 5: Bond 6: Recycle 7: Vellum 9: Letterhead 10: Color 11: Prepunched 12: Envelope 13: Cardstock 14: Coated 16: Thick 17: High quality 21 to 28: Custom1 to 8	1
Paper type for cassettes 1	X1	1: Plain 3: Preprinted 5: Bond 6: Recycled 7: Vellum 9: Letterhead 10: Color 11: Prepunched 16: Thick 17: High quality 21 to 28: Custom1 to 8	1

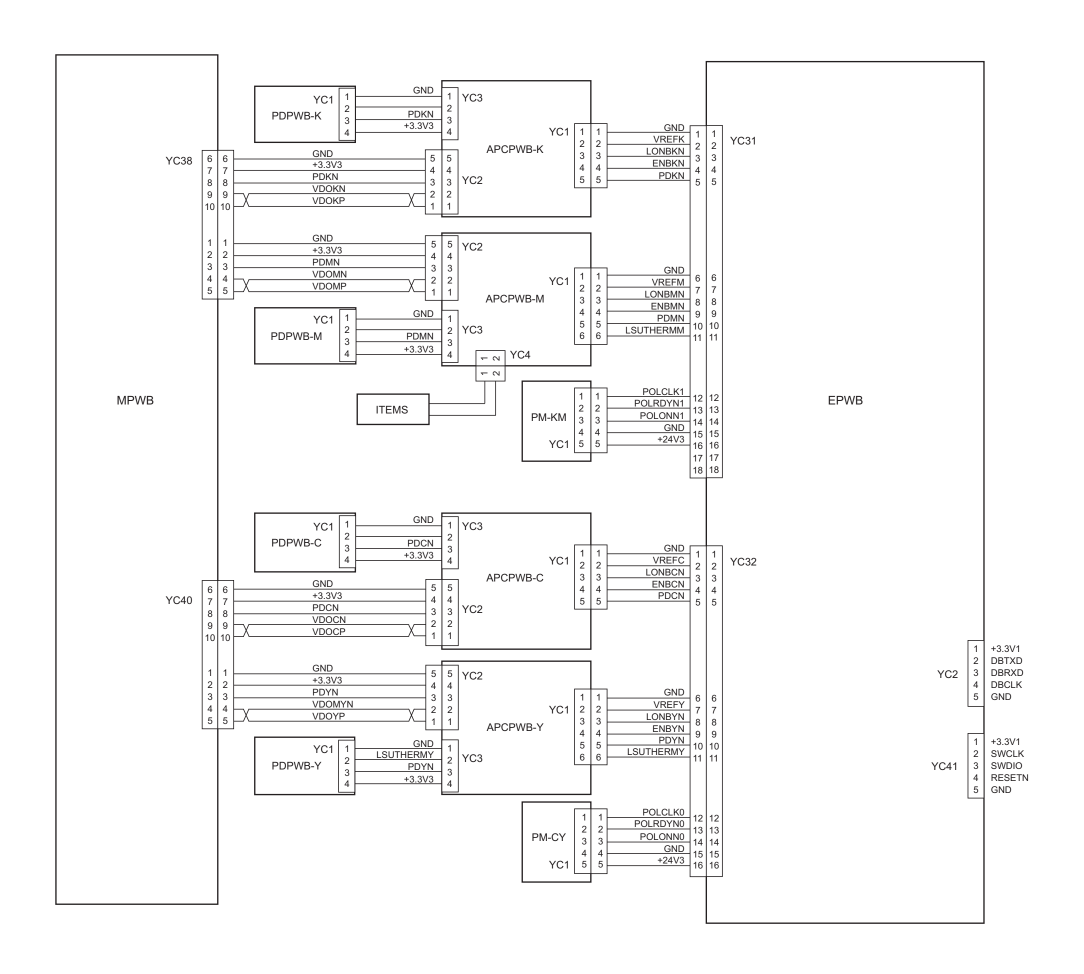
Item	FRPO	Setting values	Factory setting
Paper type for cassettes 2 and 3	X2 X3	Paper feeder (Normal) 1: Plain 3: Preprinted 5: Bond 6: Recycled 9: Letterhead 10: Color 11: Prepunched 17: High quality 21 to 28: Custom1 to 8 Multi purpose feeder 1: Plain	setting 1
		3: Preprinted 4: Label 5: Bond 6: Recycle 7: Vellum 9: Letterhead 10: Color 11: Prepunched 12: Envelope 13: Cardstock 14: Coated 16: Thick 17: High quality 21 to 28: Custom1 to 8	
PCL paper source	X9	0: Performs paper selection depending on media type.1: Performs paper selection depending on paper sources.	0
Automatic continue for 'Press GO'	Y0	0: Off 1: On	0
Automatic continue timer	Y1	Value in units of 5 seconds (1 to 99)	6 (30 s)
Error message for device error	Y3	0: Not detect 33: Detect	33
Duplex operation for specified paper type (Prepunched, Preprintedand Letterhead)	Y4	0: Off 1: On	0

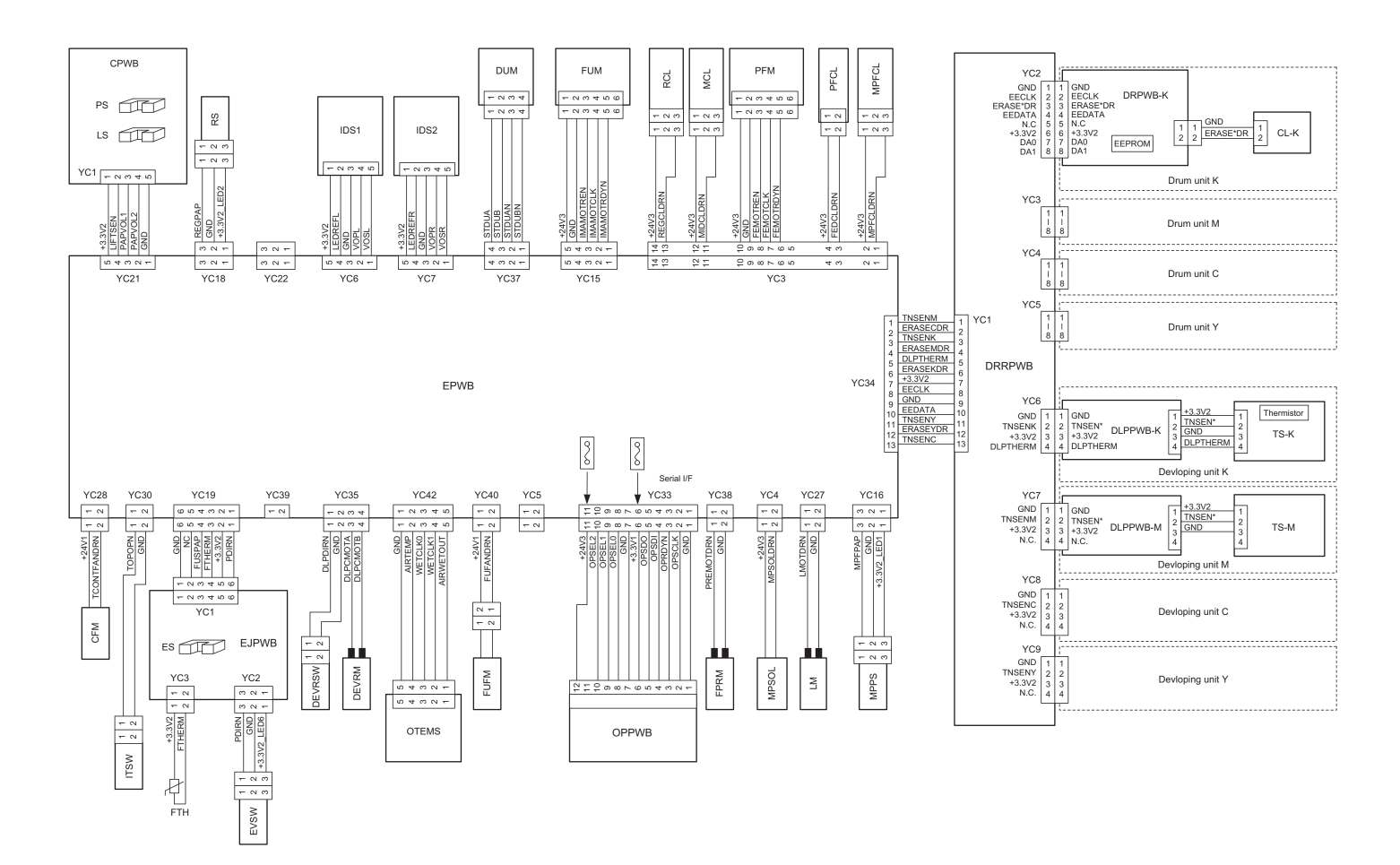
Item	FRPO	Setting values	Factory setting
Default operation for PDF direct printing	Y5	 Enlarges or reduces the image to fit in the current paper size. Loads paper from the current paper cassette. Through the image. Loads paper which is the same size as the image. Enlarges or reduces the image to fit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

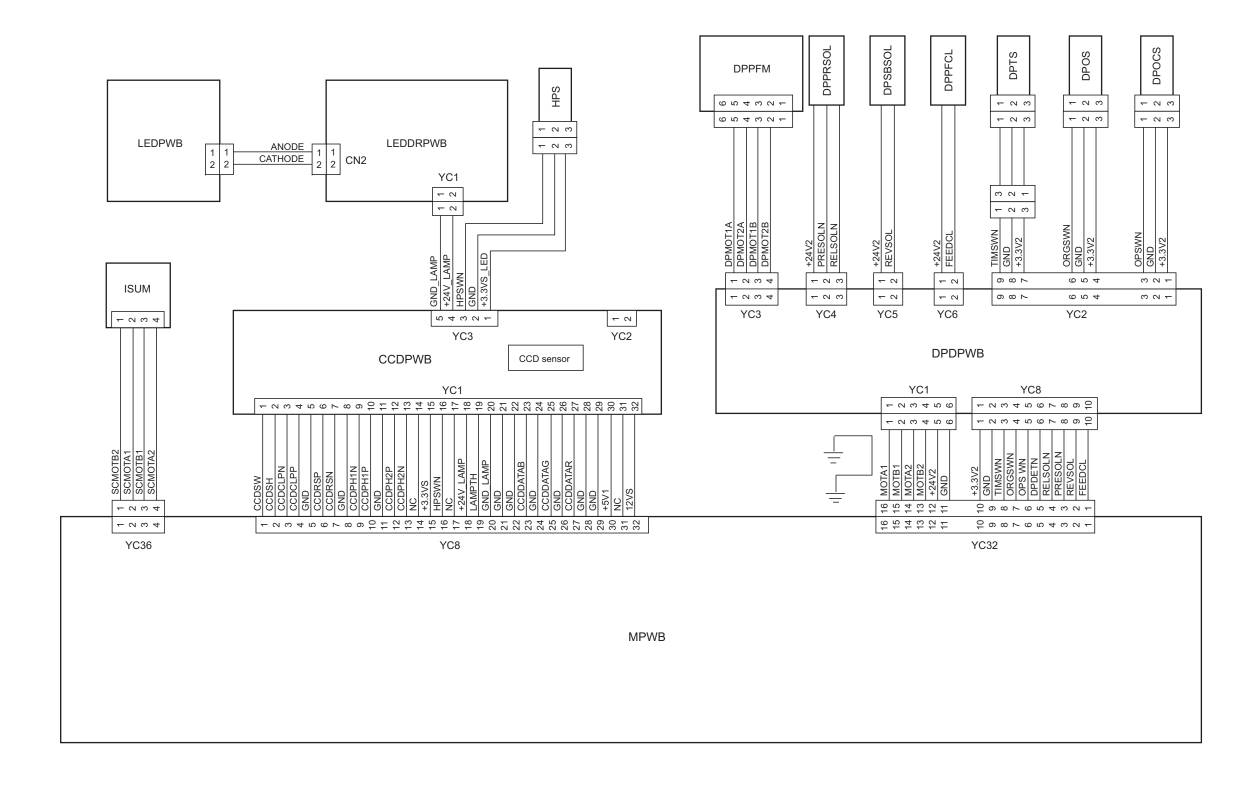
^{*:} Ignored in some emulation modes.

(4) Wiring diagram









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