

Service Manual

Digital Copy

CD 1125

Rev.: 3.0

Date: 19-03-2008

842FT112



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CAUTION

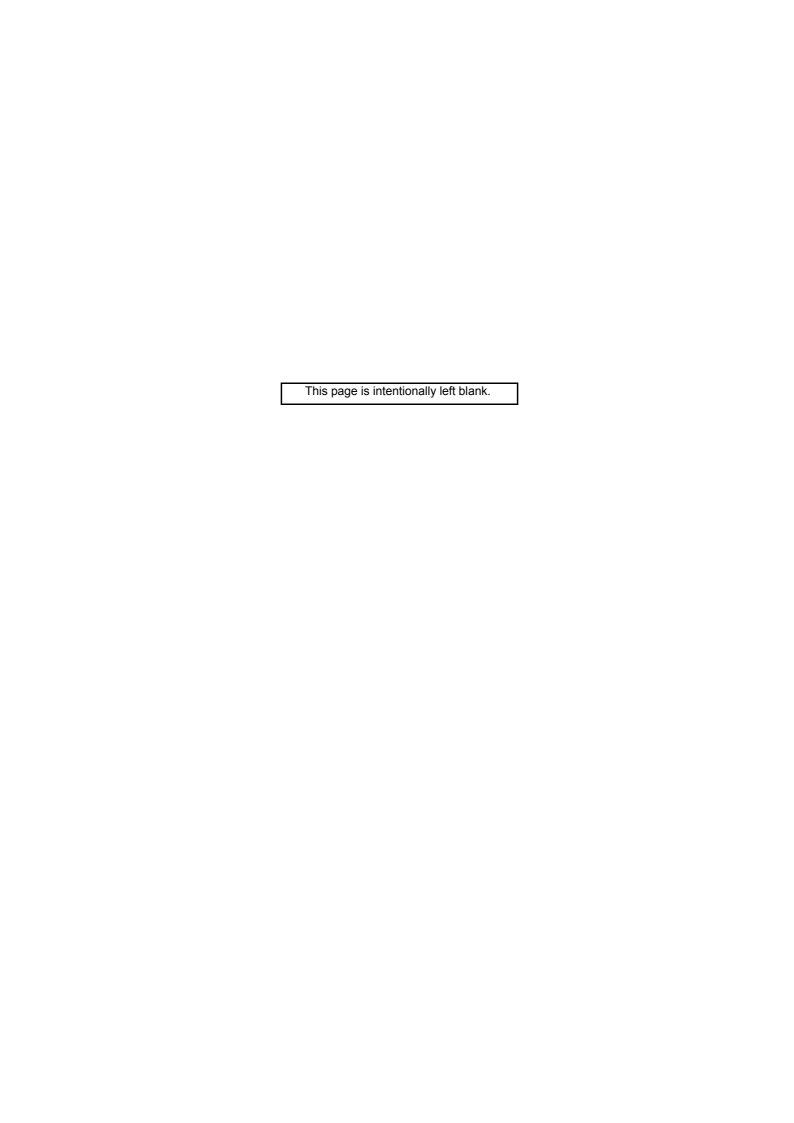
Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

CAUTION

Double-pole/neutral fusing.

Version history

Version	Date	Replaced pages	Remarks
3.0	14 June 2005	1-1-1, 1-1-2, 1-3-6, 1-3-13, 1-4-2, 1-4-3, 1-4-4, 1-4-13, 1-4-25, 1-5-36, 1-6-11, 1-6-16, 1-6-21, 1-6-25, 1-6-38, 1-6-41, 1-6-43, 1-6-44, 1-6-50, 2-1-9, 2-1-10, 2-1-11, 2-2-1, 2-2-2, 2-2-3, 2-3-10, 2-3-13, 2-3-14, 2-4-1, 2-4-2, 2-4-3, 2-4-4, 2-4-8, 2-4-11	



Safety warnings and precautions

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

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

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

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

Symbols

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



General warning.



Warning of risk of electric shock.



Warning of high temperature.

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



General prohibited action.



Disassembly prohibited.

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



General action required.



Remove the power plug from the wall outlet.



Always ground the copier.

1.Installation Precautions

WARNING

Do not use a power supply with a voltage other than that specified. Avoid multiple connections to
one outlet: they may cause fire or electric shock. When using an extension cable, always check
that it is adequate for the rated current.



Connect the ground wire to a suitable grounding point. Not grounding the copier may cause fire or
electric shock. Connecting the earth wire to an object not approved for the purpose may cause
explosion or electric shock. Never connect the ground cable to any of the following: gas pipes,
lightning rods, ground cables for telephone lines and water pipes or faucets not approved by the
proper authorities.



ACAUTION:

• 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.

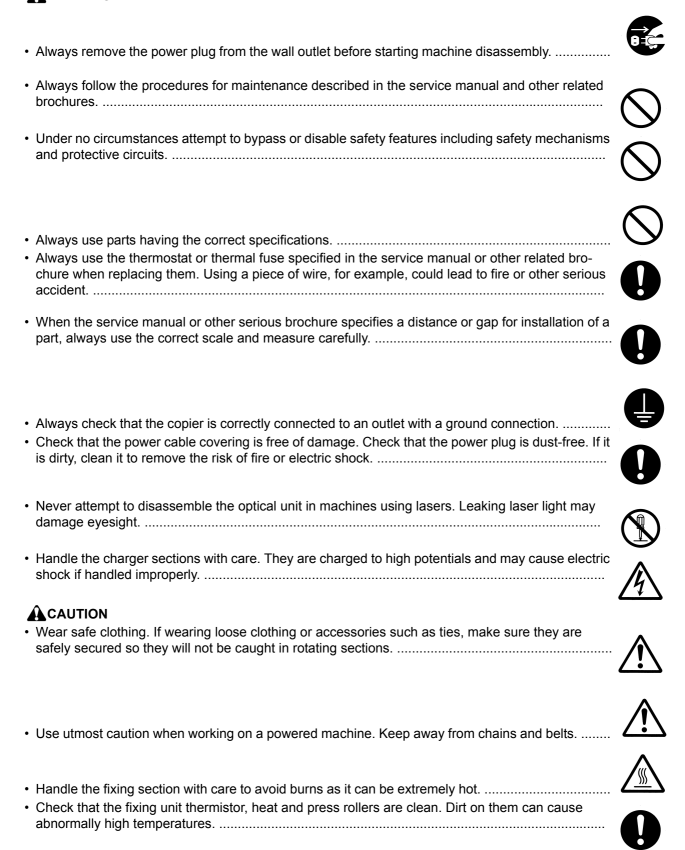


 Advice customers that they must always follow the safety warnings and precautions in the copier's instruction handbook.



2. Precautions for Maintenance

WARNING



•	Do not remove the ozone filter, if any, from the copier except for routine replacement	
•	Do not pull on the AC power cord or connector wires on high-voltage components when removing them; always hold the plug itself.	
•	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.	0
•	Treat the ends of the wire carefully when installing a new charger wire to avoid electric leaks	0
•	Remove toner completely from electronic components.	<u></u>
	Run wire harnesses carefully so that wires will not be trapped or damaged	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:	Ch on.
•	Never dispose of toner or toner bottles in fire. Toner may cause sparks when exposed directly to fire in a furnace, etc.	
•	Should smoke be seen coming from the copier, remove the power plug from the wall outlet immediately.	
3	3.Miscellaneous	

AWARNING

• 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.





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	(2) No image appears (entirely black)(3) Image is too light	
	(2) Imaga ia tao light	

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(6) A black line appears longitudinally.	
(7) A black line appears laterally	
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(9) Black dots appear on the image	
(10) Image is blurred	
(11) The leading edge of the image is consistently misaligned with the original	
(12) The leading edge of the image is sporadically misaligned with the original	
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1-1-1 Specifications

TypeDesktop	
Copying systemIndirect electrostatic system	>/44H 4=H>
OriginalsSheets, books and 3-dimensional objects (Maximum original size: A3	3/11" x 17")
Original feed systemFixed	
Copy paperPaper weights	
Drawer: 60 - 105 g/m ²	
Bypass table: 45 - 160 g/m ²	
Paper type Drawer: Plain paper, recycled paper and colored paper	
Bypass table: Plain paper, recycled paper, thin paper, thick paper and	d colored paper
Copying sizesMaximum: A3/11" x 17"	
Minimum: A6R /5 1/2" x 8 1/2"	
Magnification ratiosManual mode: 25 - 200%, 1% increments	
Copy speedAt 100% magnification in copy mode:	
A4: 25 copies/min.	
A4R: 15 copies/min.	
A3: 13 copies/min.	
A5R: 12 copies/min.	
A6R: 11 copies/min.	
B5: 25 copies/min.	
B5R: 15 copies/min.	
B4 (257 x 364 mm): 13 copies/min. 11" x 8 1/2": 25 copies/min.	
8 1/2" x 11": 15 copies/min.	
11" x 17": 13 copies/min.	
8 1/2" x14": 13 copies/min.	
First copy time	
Warm-up timeLess then 20 s (room temperature 23°C/73.4°F, 50% RH)	
Time for recovery from low power mode: 10 s	
Time for recovery from sleep mode: 20 s	
Paper feed systemAutomatic feed	
Capacity:	
Drawers: 300 sheets (80 g/m ²)	
100 sheets (90 - 105 g/m²)	
Manual feed	
Capacity:	
Bypass: 50 sheets (A4/11" x 8 1/2" or less)	
25 sheets (A3, B4, 11" x 17", 8 1/2" x 14")	
Paper ejection systemIn-machine ejection (face down)	
Capacity: 250 sheets (80 g/m ²)	
Continuous copying1 - 999 sheets	
Photoconductora-Si drum (drum diameter 30 mm)	
Charging systemSingle positive corona charging	
Recording systemSemiconductor laser	
Developing systemSingle component developing system	
Toner: magnetism toner	
Toner replenishing: automatic from a toner container	
Transfer system Transfer roller	
Separation systemCurvature separation and separation electrode	
Fixing systemHeat roller	
Heat source: halogen heaters (120 V specifications: main 550 W, sub	400W/ 220-240
V specifications: main 600 W, sub 430 W)	
Control temperature: 180°C/356°F (190°C/374°F on and after 6th sh	ieet)
Abnormally high temperature protection device: 180°C/356°F thermo	ostat
Fixing pressure: 44.1 N	
Charge erasing systemExposure by cleaning lamp	
Cleaning systemCleaning blade	
Scanning systemFlat bed scanning by CCD image sensor	
Bitmap memory35 MB (standard)	
Image storage memory29 MB (standard)	
Additional memory	

2FT-3.0

Resolution	600 x 600 dpi
Light source	Inert gas lamp
Dimensions	574 (W) x 593 (D) x 650 (H) mm
	22 5/8" (W) x 23 3/8" (D) x 25 9/16" (H)
Weight	Approx. 47 kg/103.4 lbs
Floor requirements	827 (W) x 593 (D) mm (at the time of using bypass table)
	32 5/8" (W) x 23 3/8" (D) (at the time of using bypass table)
Functions	Automatic paper selection, Image quality selection, Automatic sizing selection func-
	tion, zoom function, Duplex copy, Divided copy, Binding margin, Border width, Aggre-
	gate copy, Sort copy, Eco-copy, Copy program and Section management mode
Power source	120 V AC, 60 Hz, 9.0 A
	220 - 240 V AC, 50 Hz, 5.0 A
Options	Document processor, paper feeder, duplex unit, finisher, job separator, key counter,
•	fax system, network scanner, hard disk, additional memory and original cover

Printer functions

i illitor ramotiono	
Printing speed	Same as copying speed
First print time	Approx. 4.9 s (A4/11" x 8 1/2")
Resolution	300 dpi, 600 dpi, Fast 1200 mode
Memory	64 MB (standard)
	Additional memory: 32 MB, 64 MB, 128 MB and 256 MB
	Hard disk: 340 MB, 512 MB and 1 GB
Applicable OS	Microsoft Windows 95/98/Me/NT4.x/2000/XP
	Apple Macintosh OS 9.x/OS X 10.x
	UNIX/Linux
Interface	Parallel interface (based on IEEE1284)
	Network interface
	USB 2.0 (USB Hi-Speed)
	Network interface card (option)

Duplex unit

Type	Internal type
Copy paper	Paper weights: 64 - 90 g/m ²
	Paper type: Plain paper, recycled paper and colored paper
Paper sizes	.A3 - A5R/11" x 17" - 5 1/2" x 8 1/2"
Power source	Electrically connected to the MFP
Dimensions	.368 (W) x 53 (D) x 180 (H) mm
	14 1/2" (W) x 2 1/16" (D) x 7 1/16" (H)
Weight	Approx. 0.65 kg/1.43 lbs

1-1-2 Parts names (1) MFP

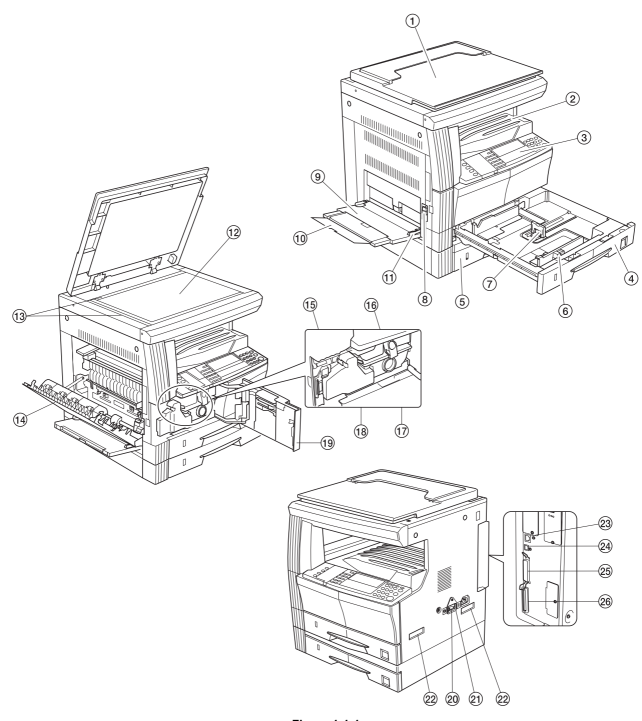


Figure 1-1-1

- 1. Original cover (optional)
- 2. Copy storage section
- 3. Operation panel
- 4. Drawer 1
- 5. Drawer 2
- 6. Width guide
- 7. Length guide
- 8. Left cover handle
- 9. Bypass tray

- 10. Support guide
- 11. Slider
- 12. Contact glass
- 13. Original size indicator plates
- 14. Left cover
- 15. Waste toner box
- 16. Toner container release lever
- 17. Toner container
- 18. Cleaner rod

- 19. Front cover
- 20. Power switch
- 21. Power switch cover
- 22. Handles for transport
- 23. Network interface connector
- 24. USB interface connector
- 25. Parallel interface connector
- 26. Memory card slot

(2) Operation panel

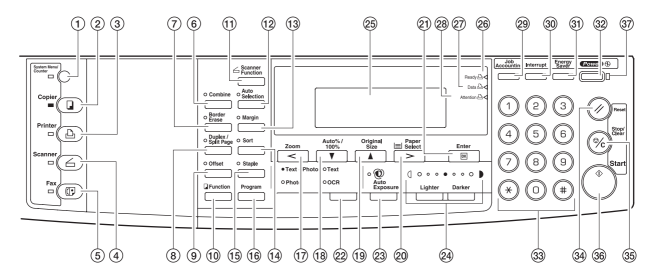


Figure 1-1-2

- 1. System Menu/Counter key and indicator
- 2. Copier key and indicator
- 3. Printer key and indicator
- 4. Scanner key and indicator
- 5. Fax key and indicator
- 6. Combine key and indicator
- 7. Border Erase key and indicator
- 8. Duplex/Split Page key and indicator9. Offset key and indicator
- 10. Function key
- 11. Scanner Function key
- 12. Auto Selection key and indicator
- 13. Margin key and indicator
- 14. Sort key and indicator
- 15. Staple key and indicator
- 16. Program key
- 17. Zoom key / Left cursor key
- 18. Auto%/100% key / Down cursor key
- 19. Original Size key / Up cursor key

- 20. Paper Select key / Right cursor key
- 21. Enter key
- 22. Image quality mode select key
- 23. Auto Exposure key
- 24. Lighter key / Darker key / exposure display
- 25. Message display
- 26. Ready indicator
- 27. Data indicator
- 28. Attention indicator
- 29. Job Accounting key
- 30. Interrupt key and indicator
- 31. Energy Saver key and indicator
- 32. Power key and indicator
- 33. Numeric keys
- 34. Reset key
- 35. Stop/Clear key
- 36. Start key and indicator
- 37. Main power indicator

1-1-3 Machine cross section

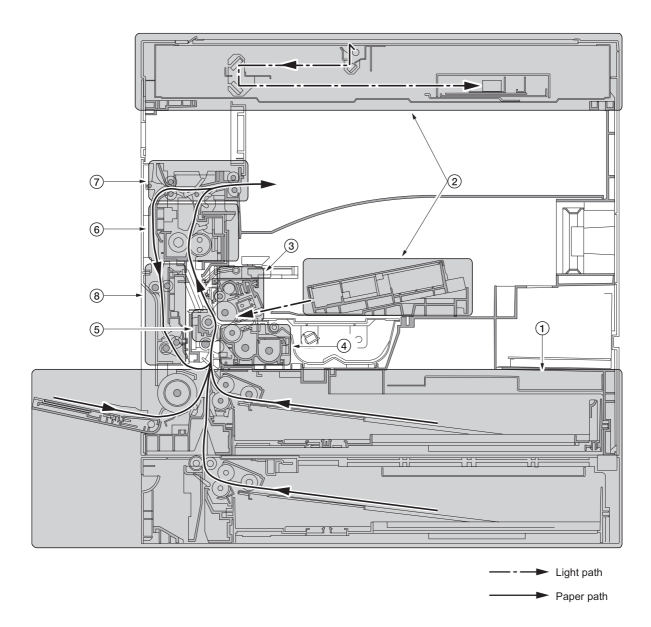


Figure 1-1-3 Machine cross section

- 1. Paper feed section
- 2. Optical section
- 3. Drum section
- 4. Developing section
- 5. Transfer and separation section
- 6. Fixing section
- 7. Exit and switchback section
- 8. Duplex section

1-1-4 Drive system

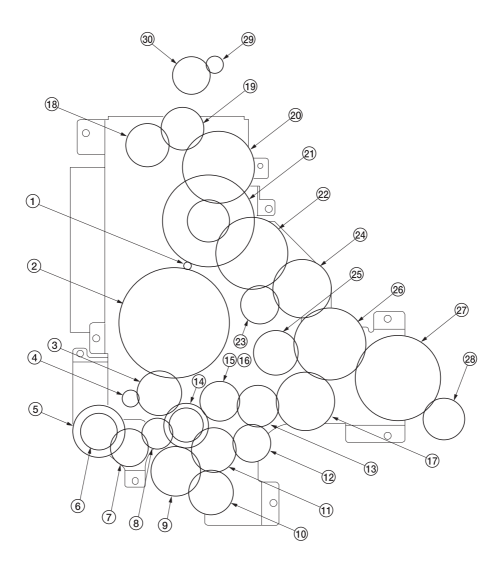


Figure 1-1-4

1. Drive motor gear 16. Developing gear 26 2. Gear 136 17. Gear 40 3. Registration gear 51 18. Fixing joint gear 29 4. Registration motor gear 19. Gear 31 5. Gear 32 20. Gear 50 6. Gear 25 21. Gear 98/34 7. Gear 25 22. Gear 50 23. Gear 25 8. Gear 20 9. Paper feed clutch gear 24. Gear 40 10. Gear 30 25. Gear 30 11. Gear 31 26. Gear 50 12. Gear 25 27. Gear 60 13. Gear 49 28. Gear 32/23 14. Gear 30/23 29. Exit motor gear 15. Developing gear 25 30. Gear 43/20

1-2-1 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 55°C/131°F and at a relative humidity not higher than 90% 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.

1-2-2 Toner

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

1-2-3 Installation environment

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

2. Humidity: 15 - 80%RH

3. Power supply: 120 V AC, 9.0 A

220 - 240 V AC, 5.0 A

4. Power source frequency: 50 Hz $\pm 0.3\%/60$ Hz $\pm 0.3\%$

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 extremes of temperature and humidity, abrupt ambient temperature changes, and hot or cold air directed onto the machine.

Avoid dust and vibration.

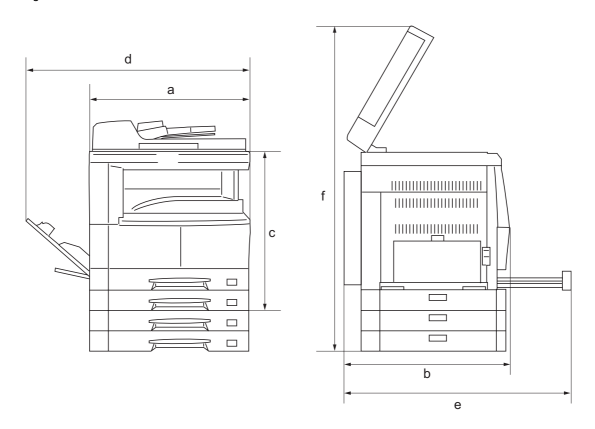
Choose a surface capable of supporting the weight of the machine.

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 room with good ventilation.

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

Machine front: 1000 mm/39 3/8" Machine rear: 100 mm/3 15/16" Machine right: 300 mm/11 13/16" Machine left: 300 mm/11 13/16"



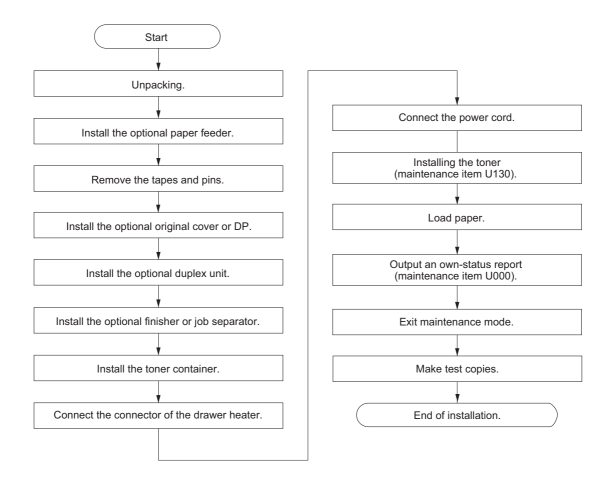
a: 571 mm/22 1/2" b: 603 mm/23 3/4" c: 607 mm/23 7/8" d: 1371.5 mm/54"

e: 1323 mm/52 1/16" f: 952.5 mm/37 1/2"

Figure 1-2-1 Installation dimensions

1-3-1 Unpacking and installation

(1) Installation procedure



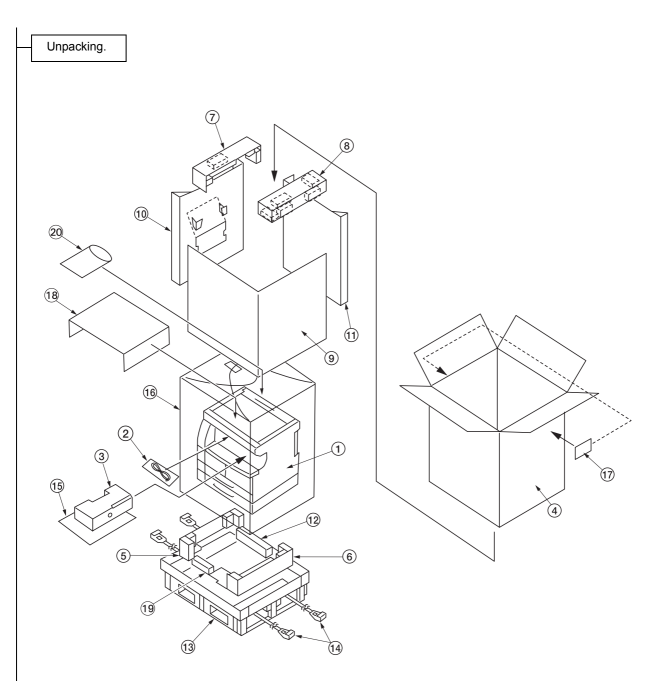


Figure 1-3-1 Unpacking

- 1. MFP
- 2. Power cord
- 3. Toner container
- 4. Outer case
- 5. Lower left pad
- 6. Lower right pad
- 7. Upper left pad
- 8. Upper right pad
- 9. Inner frame

- 10. Left spacer
- 11. Rear spacer
- 12. Rear pad
- 13. Skid
- 14. Belt
- 15. Eject sheet
- 16. Machine cover
- 17. Bar code labels
- 18. Top sheet

- 19. Front pad
- 20. Operation guide
 Cassette size sheet
 Paper protection bag
 Error code label
 Inspection report

^{*} Place the machine on a level surface.

Install the optional paper feeder.

1. Install the optional paper feeder as necessary (see pages 1-3-7 to 1-3-8).

Remove the tapes and pins.

1. Remove the fifteen tapes..

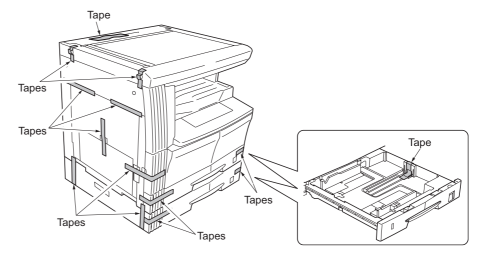


Figure 1-3-2

2. Remove the two pins for light source unit.

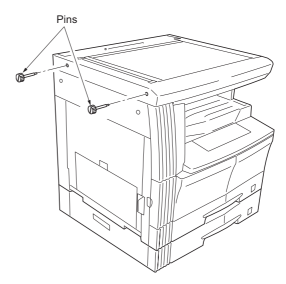


Figure 1-3-3

Install the optional original cover or DP.

1. Install the optional original cover or DP (see pages 1-3-9 to 1-3-12 when installing the DP).

Install the optional duplex unit.

1. Install the optional duplex unit as necessary (see pages 1-3-13 to 1-3-15).

Install the optional finisher or job separator.

1. Install the optional finisher or job separator as necessary (see pages 1-3-22 to 1-3-34).

Install the toner container.

- 1. Open the front cover.
- 2. Tap the top of the toner container five to six times.
- 3. Shake the toner container approximately 10 times in the horizontal direction to stir toner.
- Turn the toner container release lever and gently push the toner container into the MFP.
 - *Push the container all the way into the MFP until it locks in place.
- 5. Restore the toner container release lever.
- 6. Close the front cover.

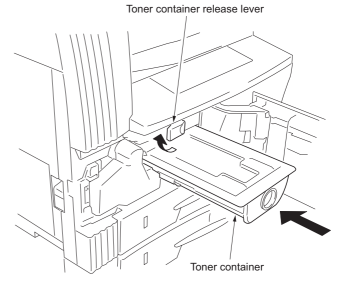


Figure 1-3-4-1

Connect the connector of the drawer heater.

*Connect according to need.

- 1. Remove the right cover.
- 2. Connect the connector of the drawer heater to YC7 of the power source PCB.
- 3. Refit the right cover.



Connector of the drawer heater

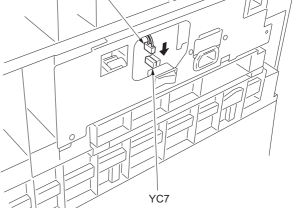


Figure 1-3-4-2

Connect the power cord.

- 1. Connect the power cord to the connector on the MFP.
- 2. Insert the power plug into the wall outlet and turn the power switch on.

Installing the toner (maintenance item U130).

- 1. Enter the maintenance mode by entering "10871087" using the numeric keys.
- 2. Enter "130" using the numeric keys and press the start key.
- 3. Select the "EXECUTE" using the up/down cursor keys
- 4. Press the start key to execute the maintenance item.
 Installation of toner starts and time (minutes) is indicated until the installation ends.
- 5. When the installation is complete, "FINISHED" will be displayed if the installation is successful or "NG" will be displayed if it has failed.
 - If "NG" is displayed, check to see if the toner container contains toner and to see if the toner container sensor malfunctions and then try again.
- 6. Press the stop/clear key.

Load paper.

1. Load paper in the drawer.

Output an own-status report (maintenance item U000).

- 1. Enter "000" using the numeric keys and press the start key.
- Select "MAINTENANCE" and press the start key to output a list of the current settings of the maintenance items.
- 3. Press the stop/clear key.

Exit maintenance mode.

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

Make test copies.

 Place an original and make test copies.
 Set A3/11" x 17" paper on drawer 2 and run the maintenance item U113 (Performing drum refresh operation) if a faulty image (black lines, etc.) occurs.

End of installation.

1-3-2 Setting initial copy modes

Factory settings are as follows:

Maintenance item No.	Contents	Factory setting
U253	Switching between double and single counts	Double count
U254	Turning auto start function on/off	ON
U258	Switching copy operation at toner empty detection	SINGLE MODE
U260	Changing the copy count timing	After ejection
U264	Setting the display order of the date	Month/Day/Year (Inch specifications) Day/Month/Year (Metric specifications)
U277	Setting auto aplication change time	30
U326	Setting the black line cleaning indication	ON
U342	Setting the ejection restriction	ON
U343	Switching between duplex/simplex copy mode	OFF
U344	Setting preheat/energy saver mode	ENERGY STAR

1-3-3 Installing the paper feeder (option)

<Procedure>

- Place the MFP on the paper feeder by aligning the positioning insertion sections of the MFP with the positioning pins at the rear part of the paper feeder.
 - * When placing the MFP, take care not to hit the MFP against the drawer, the pins or ground plate of the paper feeder.

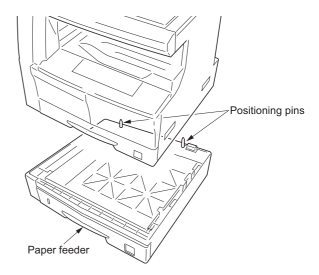


Figure 1-3-5

For stacking paper feeders for use:

Stack a paper feeder on another paper feeder by aligning the positioning insertion sections of the first paper feeder with the positioning pins at the rear part of the second paper feeder. (Two paper feeders can be added.)

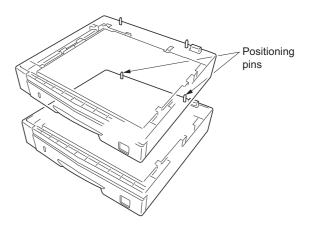


Figure 1-3-6

- 2. If a type of paper that is not included in the specifications for the standard sheet cassette size is used, replace the cassette size sheet indication with the supplied one.
- 3. Insert the MFP power plug into the wall outlet and turn the power switch on. Load paper in the drawer and make test copies to check the operation.

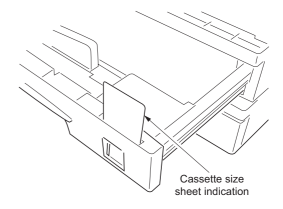


Figure 1-3-7

Adjusting the leading edge timing

1. Run maintenance mode 034.

Select ADJ, RCL ON TIMING and press the start key.

First optional cassette: Select RCL T1. Second optional cassette: Select RCL T2. Third optional cassette: Select RCL T3.

For models equipped with two standard cassettes, adjust only RCL T2 and RCL T3.

Press the Interrupt key to output the test pattern and check the image. If an adequate image cannot be obtained, carry out the following adjustment.

2. If a test pattern a is obtained, increase the adjustment value. If a test pattern b is obtained, decrease the adjustment value.

Setting range: -5.0 - +10.0

Changing the value by one moves the leading edge by 0.1 mm.

- 3. Output the test pattern again.
- 4. Repeat steps 2 and 3 until an adequate image is obtained.

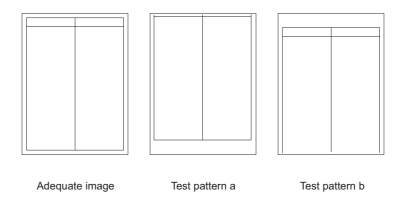


Figure 1-3-8

Adjusting the center line

1. Run maintenance mode 034.

Select ADJ, LSU OUT TIMING and press the start key.

First optional cassette: Select LSU T1. Second optional cassette: Select LSU T2. Third optional cassette: Select LSU T3.

For models equipped with two standard cassettes, adjust only LSU T2 and LSU T3.

Press the Interrupt key to output the test pattern and check the image. If an adequate image cannot be obtained, carry out the following adjustment.

2. If a test pattern a is obtained, increase the adjustment value.

If a test pattern b is obtained, decrease the adjustment value.

Setting range: -7.0 - +10.0

Changing the value by one moves the center line by 0.1 mm.

- 3. Output the test pattern again.
- 4. Repeat steps 2 and 3 until an adequate image is obtained.

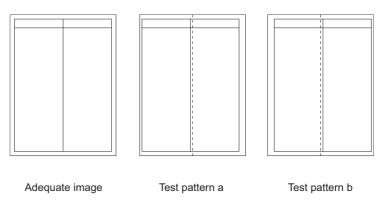


Figure 1-3-9

1-3-4 Installing the DP (option)

<Procedure>

- 1. Remove the original holder and remove the two screws from the rear top cover.
- 2. Pass the two pins through the screw holes of the rear top cover and attach them to the lower frame.

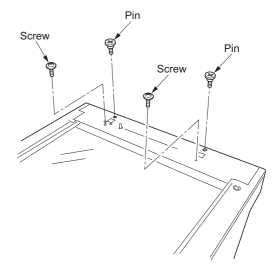


Figure 1-3-10

3. Place the DP on the MFP by fitting the pins into the holes at the hinge sections of the DP and sliding them toward the front side.

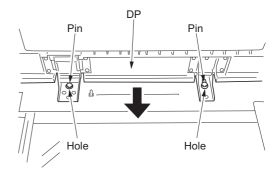


Figure 1-3-11

4. Secure the DP with the two TP Taptite chromate screws M4 x 10 and the two screws that have been removed in step 1.

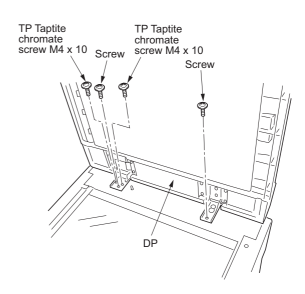


Figure 1-3-12

- 5. Close the DP, fit the fixing fitting from the rear side of the right hinge, and secure it with the two bronze TP screws M3 x 06.
- 6. Connect the cable of the DP to the MFP. * Be sure to tighten the fixing screws on both side of the connector.

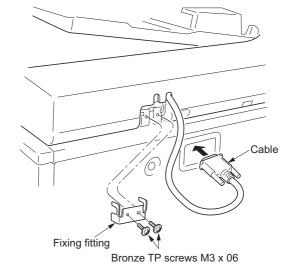


Figure 1-3-13

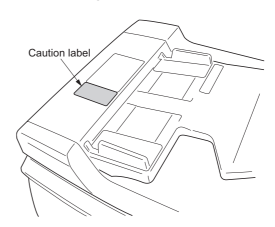


Figure 1-3-14

7. Clean the pasting position for the caution

label with alcohol.

Paste the caution label that corresponds to the language according to the destination to the DP.

[Operation check]

- 1. Prepare an original on which 4 lines are drawn 15 mm from the edges and the center line is drawn.
- 2. Set the original on the DP and make a test copy to check the copy image. At this time, set the paper guide for the original table and drawer to the paper size to be
- 3. If the copy image does not match the original image, carry out the following adjustments in maintenance mode. Maintenance mode 070 (sub-scan line adjustment) Maintenance mode 071 (leading edge timing adjustment) Maintenance mode 072 (center line adjustment)

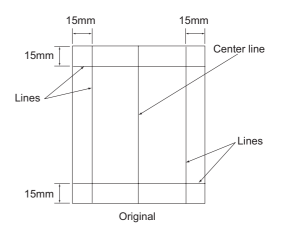


Figure 1-3-15

Maintenance mode 070 (sub-scan line adjustment)

1. Run maintenance mode 070.

Select CONVEY SPEED1.

(For adjustment of the back side in duplex copying, select CONVEY SPEED2.)

Set originals in the original tray and press the interrupt key. Make a test copy to check the image.

If an adequate image cannot be obtained, carry out the following adjustment.

2. For copy example a: decrease the value.

For copy example b: increase the value.

Setting range: -25 - +25

Changing the value by one changes the sub-scan line by 0.1%.

A smaller setting value makes the copy image shorter. A larger value makes the image longer.

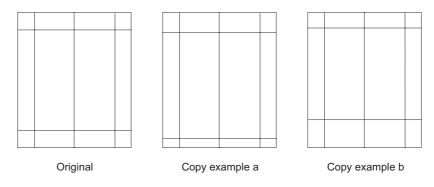


Figure 1-3-16

Maintenance mode 071 (leading edge timing adjustment)

1. Run maintenance mode 071.

Select LEAD1.

(For adjustment of the back side in duplex copying, select LEAD2.)

Set originals in the original tray and press the interrupt key. Make a test copy to check the image.

If an adequate image cannot be obtained, carry out the following adjustment.

2. For copy example a: increase the value.

For copy example b: decrease the value.

Setting range: -32 - +22

Changing the value by one moves the leading edge by 0.2 mm.

The larger the value, the later the image scan start timing.

The smaller the value, the earlier the image scan start timing.

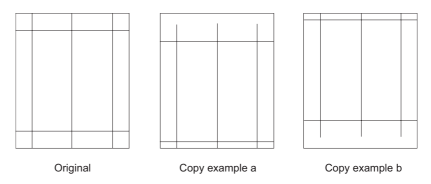


Figure 1-3-17

Maintenance mode 072 (center line adjustment)

1. Run maintenance mode 072.

Select 1sided.

(For adjustment of the front side in duplex copying, select 2sided front. For adjustment of the back side, select 2sided back.)

Set originals in the original tray and press the Interrupt key. Make a test copy to check the image.

If an adequate image cannot be obtained, carry out the following adjustment.

2. For copy example a: increase the value.

For copy example b: decrease the value.

Setting range: -39 - +39

Changing the value by one moves the center line by 0.1 mm.

The larger the value, the center of the image moves toward the right.

The smaller the value, the center of the image moves toward the left.

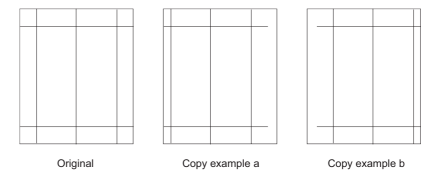


Figure 1-3-18

1-3-5 Installing the duplex unit (option)

<Procedure>

- 1. Open the left cover.
- 2. Remove the stop ring and the strap from the rear side.
- 3. Restore the conveyor section.
- 4. Remove the pin and plate, and then remove the stopper from the front side.
- 5. Open the left cover until it is put horizontally.

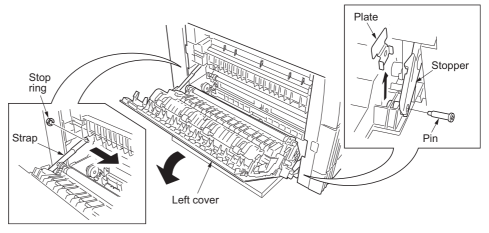


Figure 1-3-19

6. Turn the wire guide section of the duplex unit in the direction indicated by the arrow.

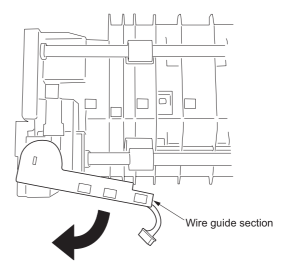


Figure 1-3-20

 Insert the axis sections of the duplex unit into the Ushape grooves of the conveyer unit.

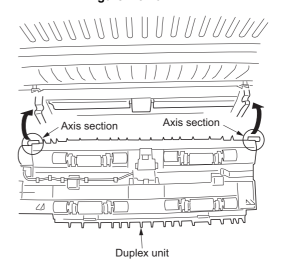


Figure 1-3-21

8. Press the duplex unit in the direction indicated by the arrow to fit the claws into the conveyer unit.

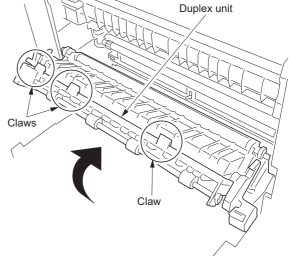


Figure 1-3-22-1

9. Hang the hook of the plate lock on the conveying unit and then turn the plate lock to fit the hole to the claw of the duplex unit.

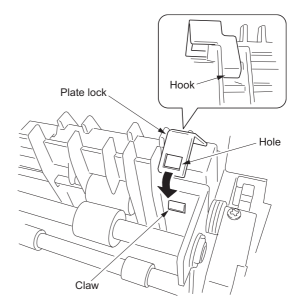


Figure 1-3-22-2

10. Secure the duplex unit with the two S tite screws M3 x 06.

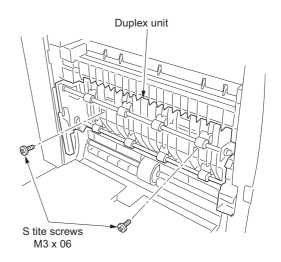


Figure 1-3-23

- 11. Open the conveyer unit and connect the connector of the duplex unit to the MFP.
- 12. Reattach the removed parts to their original positions.
- 13. Connect the MFP power plug to the wall outlet and turn the power switch on.

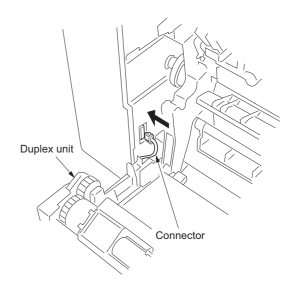


Figure 1-3-24

Adjusting the leading edge timing

1. Run maintenance mode 034.

Select ADJ, RCL ON TIMING and press the start key.

Select RCL DUP.

Press the Interrupt key to output the test pattern in the duplex mode and check the

If an adequate image cannot be obtained. carry out the following adjustment.

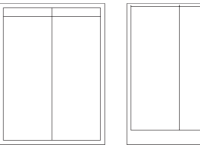
2. If a test pattern a is obtained, increase the adjustment value.

If a test pattern b is obtained, decrease the adjustment value.

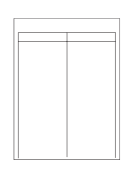
Setting range: -5.0 - +10.0

Changing the value by one moves the leading edge by 0.1 mm.

- 3. Output the test pattern again.
- 4. Repeat steps 2 and 3 until an adequate image is obtained.







Test pattern a

Test pattern b

Figure 1-3-25

Adjusting the center line

1. Run maintenance mode 034.

Select ADJ, LSU OUT TIMING and press the start key.

Select LSU DUP.

Press the Interrupt key to output the test pattern in the duplex mode and check the image.

If an adequate image cannot be obtained, carry out the following adjustment.

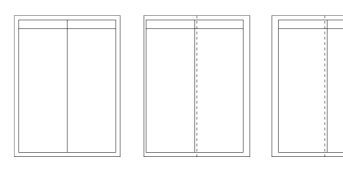
2. If a test pattern a is obtained, increase the adjustment value.

If a test pattern b is obtained, decrease the adjustment value.

Setting range: -7.0 - +10.0

Changing the value by one moves the center line by 0.1 mm.

- 3. Output the test pattern again.
- 4. Repeat steps 2 and 3 until an adequate image is obtained.



Adequate image

Adequate image

Test pattern a

Test pattern b

Figure 1-3-26

1-3-6 Installing the drawer heater (option)

Drawer heater installation requires the following parts:
Drawer heater (P/N 120 V specifications: 2C960030, 220-240 V specifications: 2C960040)
One (1) M4 x 10 tap-tight S binding screw (P/N B3024100)

<Procedure>

- 1. Remove the main body from the paper feeder (see page 1-6-7).
- 2. Remove the right cover. Pull out the drawer.
- 3. Remove the three screws and then the front right cover.

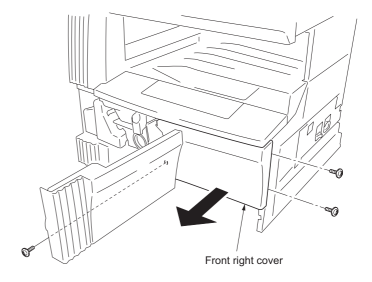


Figure 1-3-27

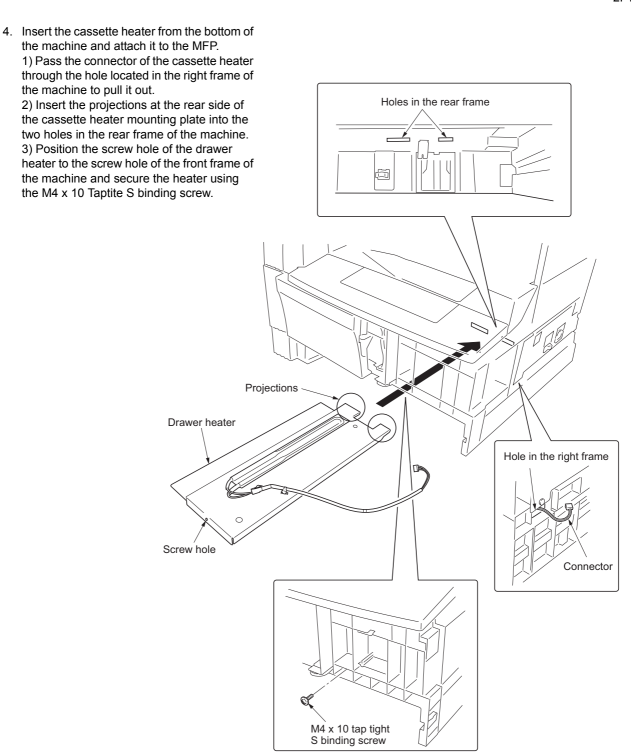


Figure 1-3-28

- Remove the two screws and open the power source PCB in the direction indicated by the arrow.
 - * Take care not to open the power source PCB too much.
- 6. Fit the wire of the drawer heater into the groove of the frame and put it inside the power source PCB.
 - * Fit the wire into the groove so that the band mounted to the wire is located above the frame.

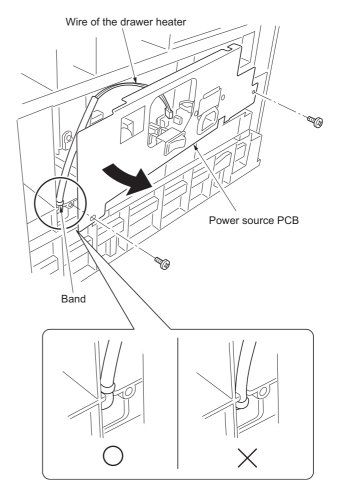


Figure 1-3-29

- 7. Reattach the power source PCB to its original position and connect the connector of the drawer heater to YC8 of the power source PCB.
- 8. Refit all the removed parts.

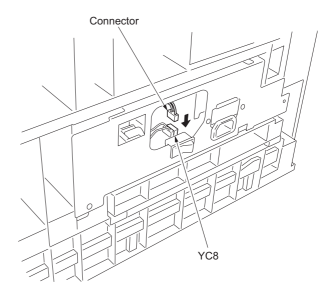


Figure 1-3-30

1-3-7 Installing the key counter (option)

Key counter installation requires the following parts:

Key counter cover (P/N 2A360010)

Key counter retainer (P/N 66060030)

Key counter mount (P/N 66060040)

Key counter assembly (P/N 41529210)

Four (4) M4 x 6 bronze TP-A screws (P/N B4304060)

One (1) M4 x 35 round head screw (P/N B0004350)

Two (2) M3 x 6 bronze flat-head screws (P/N B2303060)

One (1) M3 bronze nut (P/N C2303000)

Key counter mounting plate (P/N 2C960100)

Key counter wire (P/N 2C960110)

Procedure

- Fit the key counter socket assembly to the key counter retainer using the two screws and nut.
- Fit the key counter mount to the key counter cover using the two screws, and attach the key counter retainer to the mount using the two screws.

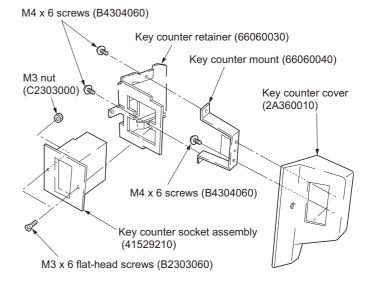
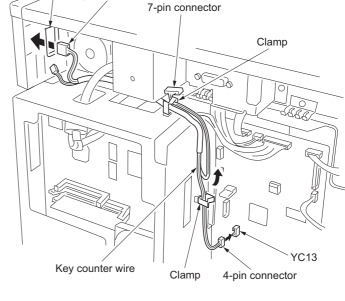


Figure 1-3-31

- 3. Remove the rear cover.
- 4. Cut out the aperture plate on the right cover using nippers.
- Connect the 4-pin connector of the key counter wire (located at a longer distance from the tube) to YC13 on the engine PCB, pass the wire through the two clamps, and pull the other 4-pin connector out from the aperture of the right cover.
 - * Arrange the key counter wire behind the optical system wire as shown in the illustration.
- 6. Fold the 7-pin connector of the key counter wire back, pass the wire through the clamp at the upper part of the controller box, and hang it.



Aperture

4-pin connector

Figure 1-3-32

 Pass the connector of the key counter through the aperture of the key counter mounting plate, and engage the projection of key counter mounting plate with the square hole of the key counter cover.

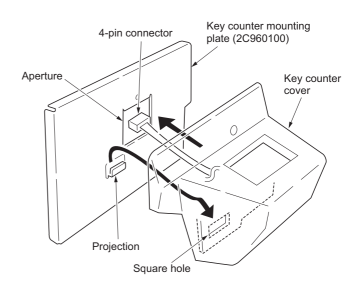


Figure 1-3-33

- 8. Connect the 4-pin connector of the key counter to the key counter wire.
- Engage the projection of the key counter mounting plate with the aperture of the right cover.
- Secure the key counter cover and the key counter mounting plate together with the MFP using a M4 x 35 screw.
- 11. Refit the rear cover.

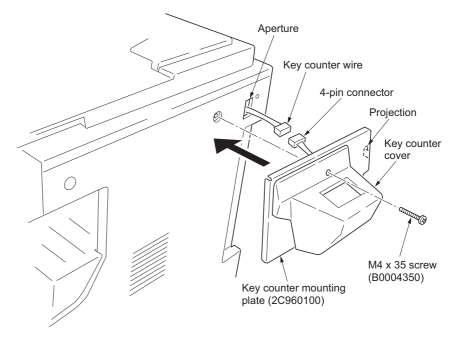


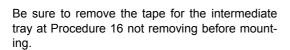
Figure 1-3-34

- 12. Insert the key counter into the key counter socket assembly.
- 13. Turn the power switch on and enter the maintenance mode.
- 14. Run maintenance item U204 and select "KEY COUNTER"
- 15. Exit the maintenance mode.
- 16. Check that the message requesting the key counter to be inserted is displayed on the message display when the key counter is pulled out.
- 17. Check that the counter counts up as copies are made.

1-3-8 Installing the finisher (option)

<Note>

When placing the transfer unit on the floor or the like, be sure to place it upside down. If not, the staple mounting plate may be deformed, resulting in a malfunction.



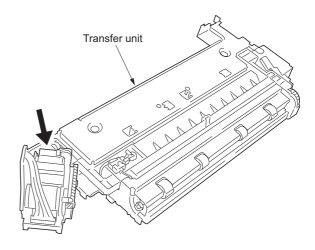


Figure 1-3-35

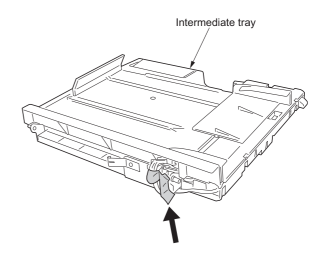


Figure 1-3-36

<Procedure>

Remove the covers.

1. Remove the two screws to remove the upper left cover.

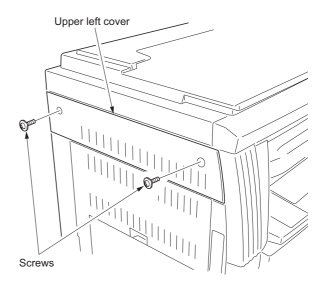


Figure 1-3-37

- 2. Open the front cover.
- 3. Remove the inner cover.

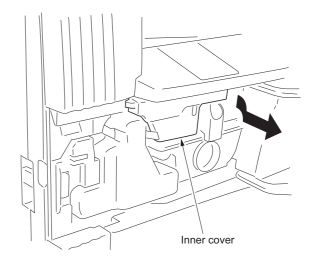


Figure 1-3-38

4. Release the fitting parts using a small screw driver or the like and remove the front side cover.

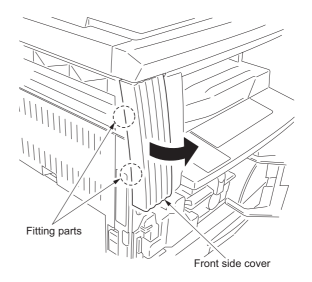


Figure 1-3-39

- 5. Remove the screw and the fitting part located on the right side and then remove the left front cover.
- 6. Open the front cover.

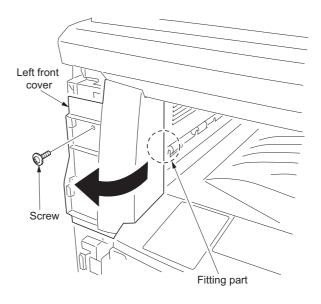


Figure 1-3-40

7. Remove the three screws and then remove the ejection cover and inner ejection cover.

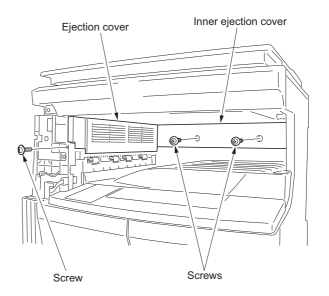


Figure 1-3-41

8. Remove the two screws and then remove the cover.

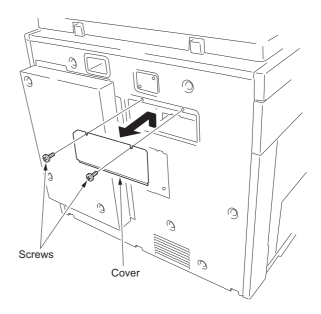


Figure 1-3-42

Attach the transfer unit.

- 9. Insert the transfer unit from the MFP front side and slide it to the left to install to the ejection part.
- 10. Place the transfer unit closer to the ejection side and then secure the front side using the TP bind screw M3 x 06 and the rear side using the pin.

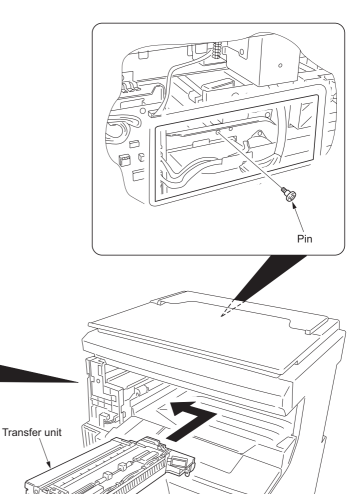


Figure 1-3-43

Release the lever securing fitting.

TP bind screw M3 x 06

11. Loosen the screw located at the rear side of the transfer unit and release the lever securing fitting in the direction of an arrow, and then retighten the screw.

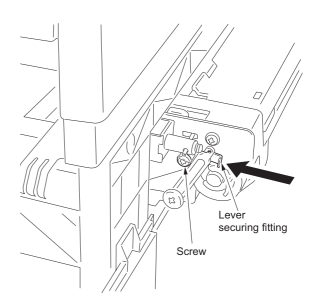


Figure 1-3-44

Attach the intermediate tray.

- 12. Loosen the screw located inside of the MFP by about 3 turns.
 - * Do not turn the screw too much, otherwise it may drop in the machine.
- 13. Hang the hook of the hook holder onto the screw and then retighten the screw.

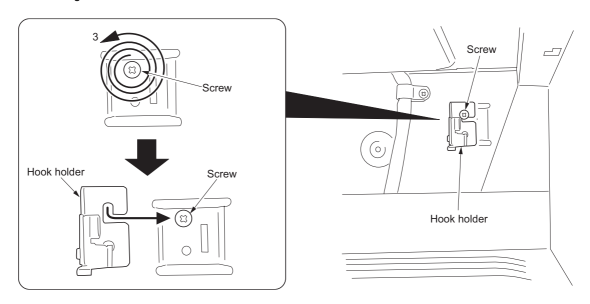


Figure 1-3-45

14. Insert the intermediate tray from the front side of the MFP while pushing the hook to the back and then push the pin located at the right rear side of the intermediate tray into the hook holder until the fitting sound is heard.

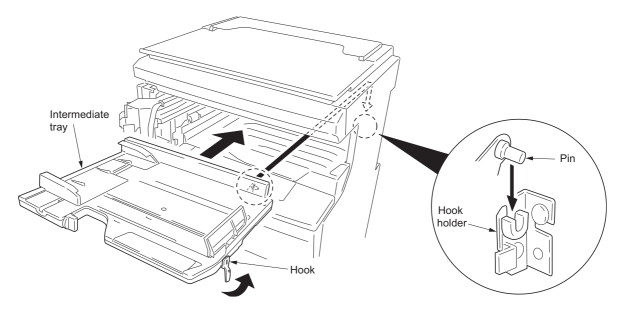


Figure 1-3-46

- 15. Fit the pin located at the left rear side of the intermediate tray from the rear side of the MFP onto the hook of the transfer unit.
- 16. Remove the tape and pull out the 13-pin connector and 24-pin connector.

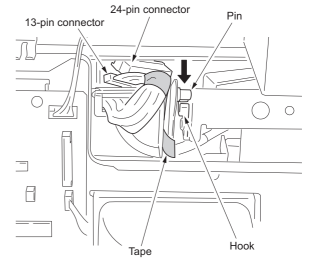


Figure 1-3-47

- 17. Connect the 24-pin connector of the intermediate tray to the connector of the transfer unit.
- Connect the 13-pin connector of the intermediate tray to YC5 on the engine circuit board.

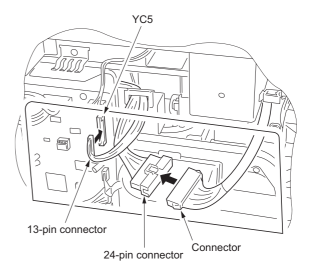


Figure 1-3-48

Attach the covers.

- Attach the cover that has been removed by Procedure 8 to its original position using the two screws.
- 20. Attach the large ejection cover with the two screws that have been removed by Procedure 1.

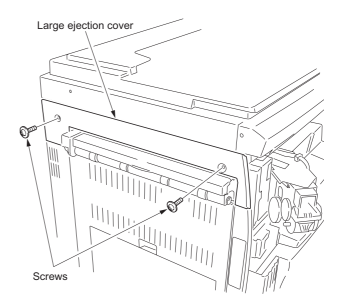


Figure 1-3-49

21. Attach the front ejection cover and rear ejection cover using the TP bind screw M3 x 06 each.

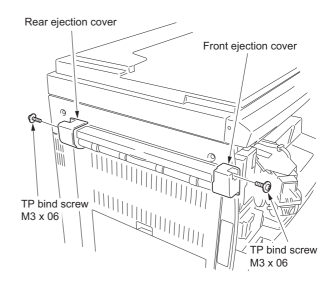


Figure 1-3-50

- 22. Open the front cover.
- 23. Attach the staple cover as it is fitted to the staple unit from the ejection side and then secure it using the TP bind screw M3 x 06.
- 24. Attach the inner cover that has been removed by Procedure 3 to its original position.
- 25. Close the front cover.

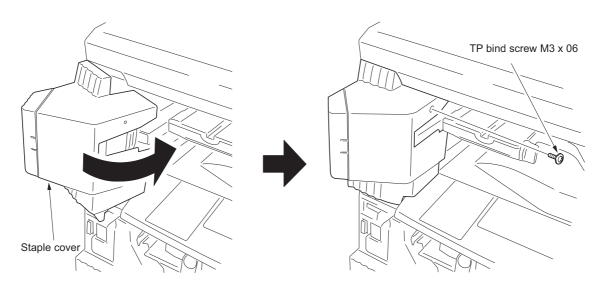


Figure 1-3-51

26. Insert the front and rear hooks of the copy tray into the front ejection cover and rear ejection cover each and then attach the copy tray.

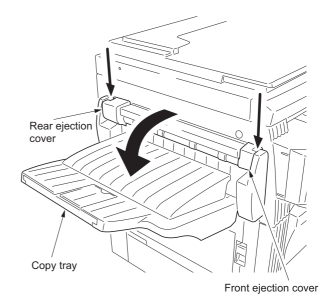


Figure 1-3-52

- 27. Open the staple cover and then insert the staple cartridge into the staple unit.
- 28. Close the staple cover.

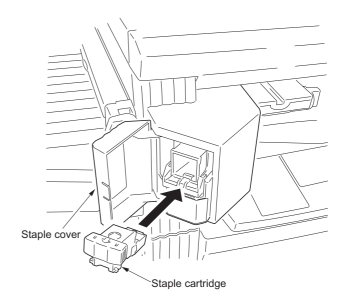


Figure 1-3-53

Operation check

- 1. Insert the MFP power plug into an outlet and then turn the power switch on.
- 2. Select the staple mode and check the staple operation.

1-3-9 Installing the job separator (option)

<Procedure>

Remove the covers.

- 1. Open the front cover.
- 2. Remove the inner cover.

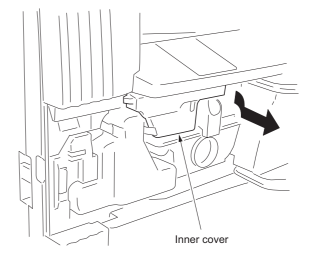


Figure 1-3-54

3. Release the fitting parts using a small screw driver or the like and remove the front side cover.

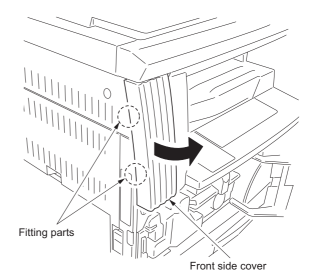


Figure 1-3-55

4. Remove the screw and the fitting part located on the right side and then remove the left front cover.

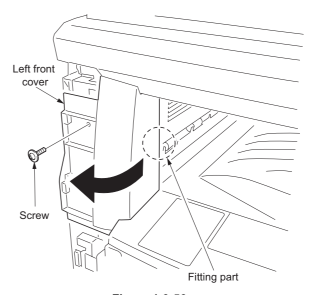


Figure 1-3-56

5. Remove the three screws and then remove the ejection cover and inner ejection cover.

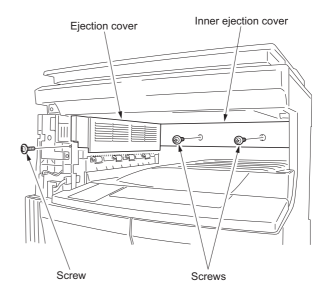


Figure 1-3-57

6. Remove the two screws and then remove the cover.

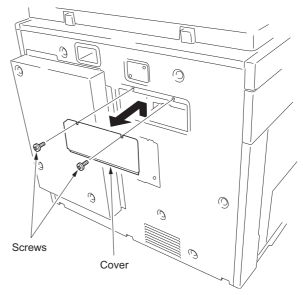
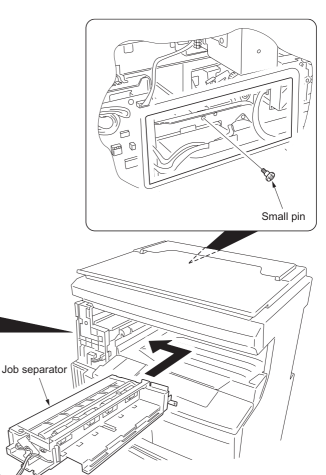


Figure 1-3-58

Attach the job separator.

- 7. Insert the job separator from the MFP front side and slide it to the left to install to the ejection part.
- 8. Place the job separator closer to the ejection side and then secure the front side (left tapped hole) with the large pin and the rear side with the small pin.





Loosen the screw that secures the drive unit located at the rear side of the job separator to make it ready for starting to drive and then retighten the screw.

Large pin

- 10. Connect the connector of the job separator to YC5 on the engine circuit board.
- 11. Attach the cover that has been removed by Procedure 6 to its original position using the two screws.

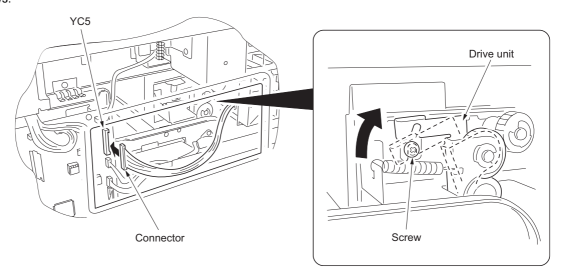


Figure 1-3-60

Attach the copy tray.

12. Insert the left part of the copy tray into the groove of the job separator. Fit the right hook into the hole located inside of MFP while pushing the copy tray to the back along the groove.

Groove

Copy tray

Right hook

Figure 1-3-61

Attach the left front cover JS.

13. Pull out the connector of the job separator from the hole of the left front cover that has been removed by Procedure 4 and then attach the left front cover to its original position using the screw.

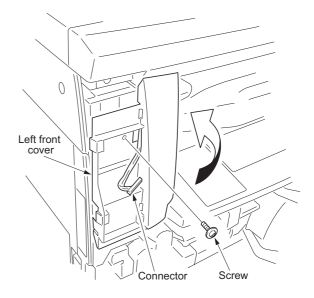


Figure 1-3-62

14. Connect the pulled out connector of the job separator to the LED PCB of the left front cover JS and then pass the wire through the two positions of the groove of the left front cover JS.

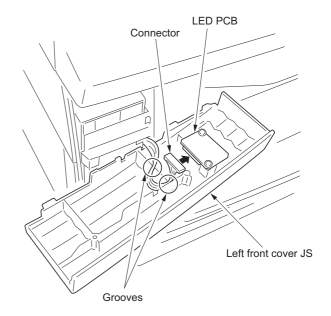


Figure 1-3-63

- 15. Fit the pawl of the left front cover JS into the hole of the left front cover to attach the left front cover JS.
 - * In this time, take care that the routed wire in the groove does not come off.
- Attach the inner cover that has been removed by Procedure 2 to its original position.
- 17. Close the front cover.

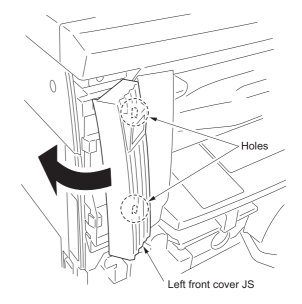


Figure 1-3-64

Operation check

- 1. Insert the power plug of the MFP into an outlet and then turn the power switch on.
- 2. Set the "copy ejection location" of the machine default settings to job separator.
- 3. Make a test copy to check that a copy is ejected to the job separator tray.

1-3-10 Installing the fax system (option)

<Procedure>

Install the optional Memory module DIMM (32MB).

- Remove the two connectors of the fax control PCB assembly.
- 2. Remove the three screws and remove the mounting plate and the ground wire.

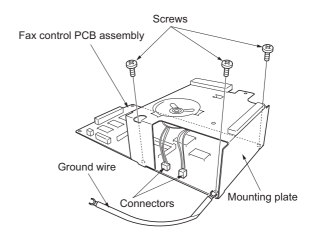


Figure 1-3-65

- Insert the memory module DIMM at an angle into the memory slot so that the notch of the memory DIMM is positioned to the projection of the memory slot on the fax control PCB assembly. (1)
- 4. Push the free end of the module down toward the board. (2)
- 5. Attach the mounting plate and the ground wire that have been removed by Procedure 2 with the three screws to their original positions.
- 6. Connect the two connectors that have been removed by Procedure 1.

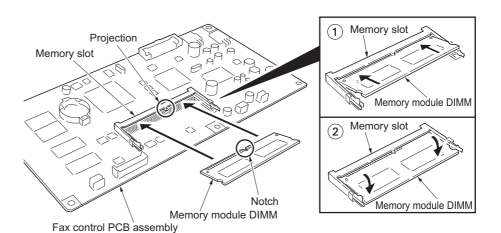


Figure 1-3-66

Remove the shield cover.

7. Remove the six screws, lift the shield cover and then remove the cover.

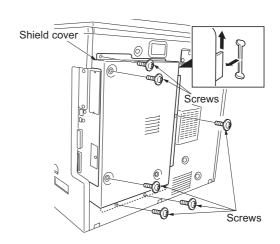


Figure 1-3-67

Remove the modular cover.

8. Remove the screw and take off the modular cover.

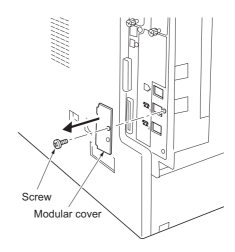


Figure 1-3-68

Attach the fax control PCB assembly.

- 9. Loosen the screw on the printer board.
- 10. While taking care that the mounting surface of the board does not contact the frame section of the rear cover, insert the U terminal of the ground wire of the fax control PCB assembly and secure it with the screw.

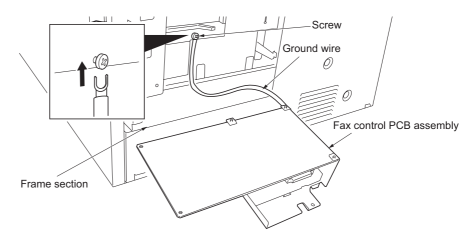


Figure 1-3-69

- 11. Connect the YC1 connector on the fax control PCB assembly to the YC15 connector on the engine PCB.
- 12. Insert the fax control PCB assembly to the shield box so that the projection of the fax control PCB assembly is positioned to the slit of the shield box.
- 13. Secure the fax control PCB assembly using the three TP tap tight screws M3 \times 6.

Take care that the ground wire is not put on the frame section of the rear cover.

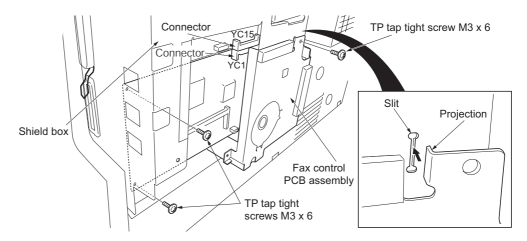


Figure 1-3-70

Attach the NCU PCB assembly.

14. Connect the NCU wire connector on the NCU PCB assembly to the YC2 connector on the fax control PCB assembly.

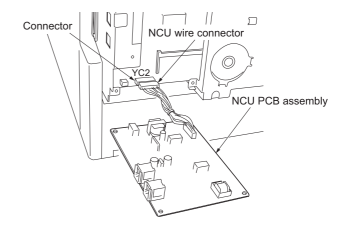


Figure 1-3-71

15. Secure the NCU PCB assembly using the four TP tap tight screws M3 x 6, paying attention so that the tape section of the shield box does not contact with the PCB.

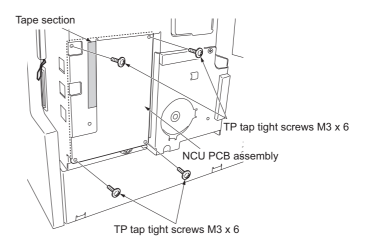


Figure 1-3-72

Attach the modular cover.

16. Attach the modular cover that has been removed by Procedure 8 with the screw to the position shown in the illustration.

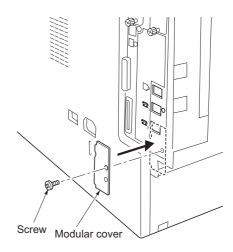


Figure 1-3-73

Install the shield cover.

17. Insert the lower part of the shield cover that has been removed by Procedure 7 into the shield box and then attach it with the six screws and TP tap tight screw M4 x 6 to its original position.

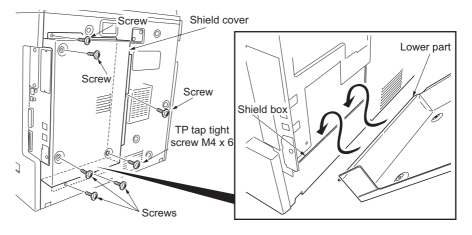


Figure 1-3-74

Connect the telephone line to the line terminal.

18. Insert the modular connector cable to the line terminal to connect it to the telephone line.

For 120 V specifications, use supplied modular cord B.

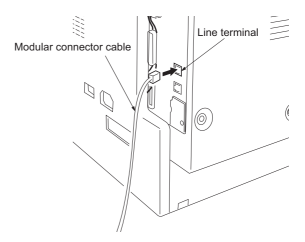


Figure 1-3-75

Attach the operation section sheet for fax.

19. Insert the small screw driver into the two points of the opening and remove the left cover of the operation section.

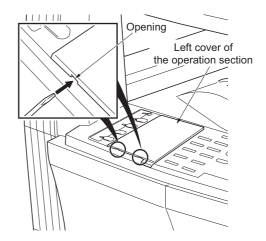


Figure 1-3-76

20. Lift the two pawls and remove the operation section sheet cover.

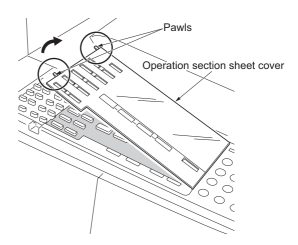


Figure 1-3-77

21. Remove the operation section sheet and replace it with the operation section sheet for fax of the corresponding language.

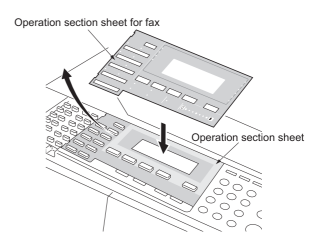


Figure 1-3-78

22. Fit in the right-side two pawls of the operation section sheet cover that has been removed by Procedure 20 and then attach the operation section sheet cover to its original position.

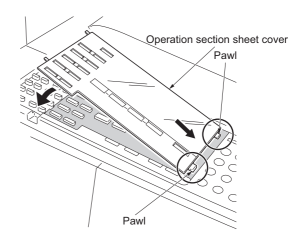


Figure 1-3-79

Attach the one-touch securing sheet.

- 23. Remove the release paper from the one-touch securing sheet.
- 24. Adhere the one-touch securing sheet on the base frame of the one-touch key so that it sticks fast to the surface while matching the top surface to the top left corner and firmly pressing the whole area down as shown in the illustration.
- 25. Push all the one-touch keys to check that the one-touch securing sheet does not block any one-touch key.

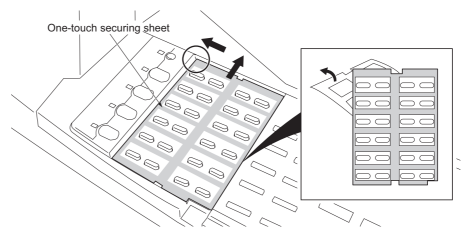


Figure 1-3-80

Attach the fax label (220-240 V specifications only).

26. Adhere the fax labels (1) to (4) of the fax label sheet of the corresponding language at the positions for the cover plate shown in the illustration.

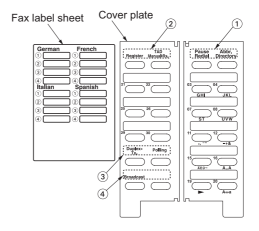


Figure 1-3-81

Attach the cover plate.

- 27. Incurvate the cover plate a little and then insert the upper and lower projections to the fitting parts of the operation section to attach.
- 28. Check that the cover plate smoothly moves on either side.

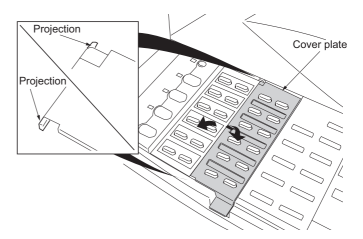


Figure 1-3-82

Attach the one-touch sheet.

29. Divide the one-touch sheet of the corresponding language into two parts and then mount them on the one-touch securing sheet each.

Bring back the left cover of the operation section that has been removed by Procedure 19, operation section sheet that has been removed by Procedure 21, operation section sheet for fax that corresponds to the unused languages, and the one-touch sheet.

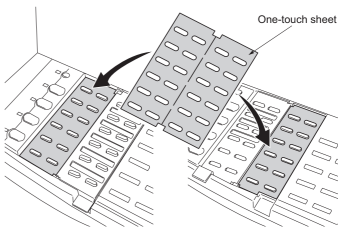


Figure 1-3-83

Attach the alphabet labels.

30. Take the alphabet labels from the one-touch label sheet, and adhere them above the corresponding numeric keys on the operation panel after wiping the panel with alcohol. In Asia and Oceania, use the PQRS TUV WXYZ label, and do not use the PRS TUV WXZ and OPER labels.

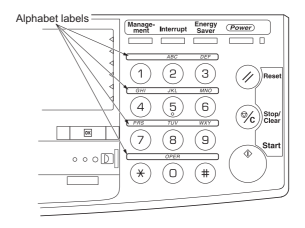


Figure 1-3-84

Attach the certification label (120 V specifications only).

31. Adhere the FCC68 label onto the shield cover after wiping the cover with alcohol.

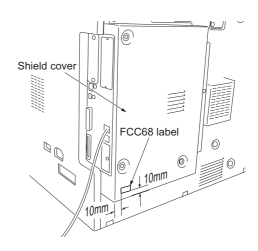


Figure 1-3-85

Execute the maintenance mode.

After installation is complete, the fax control PCB must be initialized by executing the maintenance mode U601/U602.

(See the service manual of the fax system.)

1-3-11 Installing the scan system (option)

<Procedure>

Remove the covers.

- Remove the six screws (a), lift the shield cover and then remove the cover.
 If the fax system is installed, remove the six screws (a) and screw (b), lift the shield cover and then remove the cover.
- 2. Remove the two screws, and take off the cover.

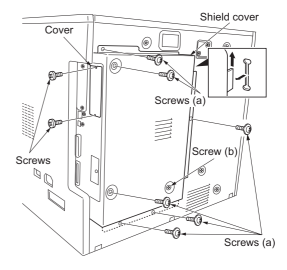


Figure 1-3-86

Install the scanner board.

Insert the scanner board into the OPT1
 opening of the shield box and firmly push
 the CN5 connector on the scanner board all
 the way into the YC12 connector on the
 engine circuit board.

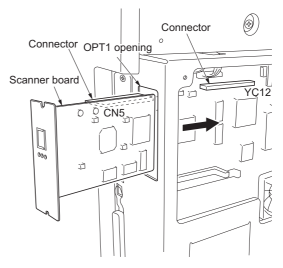


Figure 1-3-87

4. Fasten the scanner board onto the shield box cover using the two screws that have been removed by Procedure 2.

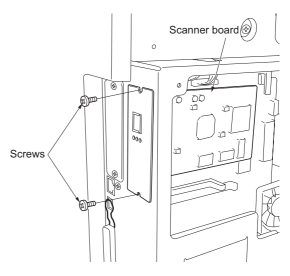


Figure 1-3-88

Install the shield cover.

5. Insert the lower part of the shield cover that has been removed by Procedure 1 into the shield box and refit it to its original position using the six screws (a).

If the fax system is installed, refit the shield cover using the six screws (a) and screw (b) to its original position.

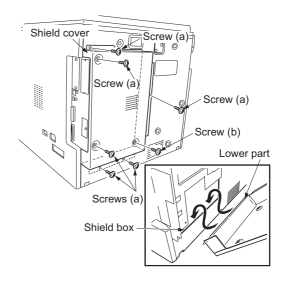


Figure 1-3-89

1-3-12 Installing the hard disk (option)

<Procedure>

- 1. Remove the two screws of the slot for OPT2 which is on the machine right back, and then remove the cover.
- 2. Insert the hard disk in the socket on the printer board PCB.
- 3. Refit the cover which is removed with step
- 4. Turn the power switch on and initialize the hard disk at the printer menu.
- 5. Output the printer status report and confirm whether the hard disk is recognized.

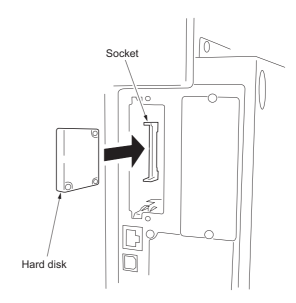
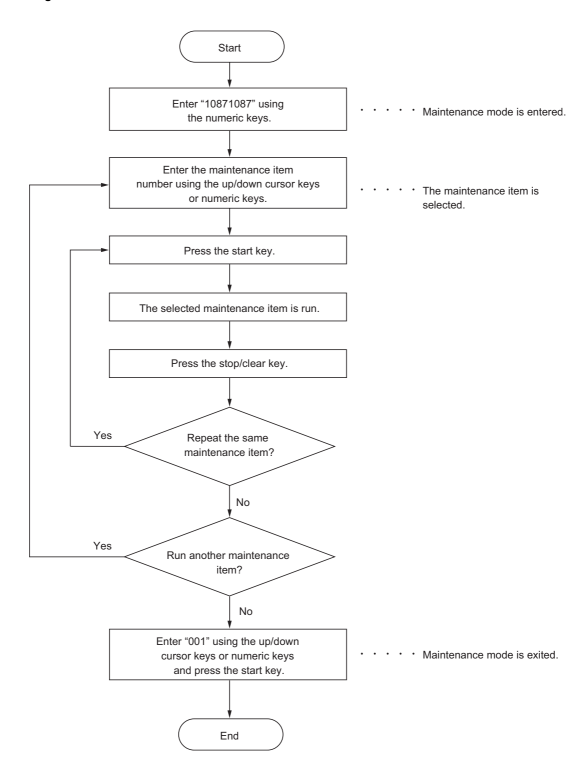


Figure 1-3-90

1-4-1 Maintenance mode

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

(1) Executing a maintenance item



(2) Maintenance modes item list

Section	Item No.	Content of maintenance item	Initial setting*
General	U000	Outputting an own-status report	-
	U001	Exiting the maintenance mode	-
	U002	Setting the factory default data	-
	U003	Setting the service telephone number	******
	U004	Displaying the machine number	-
	U005	Copying without paper	-
	U019	Displaying the ROM version	-
Initialization	U020	Initializing all data	-
	U021	Initializing memories	-
	U022	Initializing backup memory	-
	U026	Evacuation of backup data	-
	U027	Return of backup data	-
Drive, paper	U030	Checking motor operation	-
feed, paper	U031	Checking switches for paper conveying	-
conveying	U032	Checking clutch operation	
and cooling system	U034	Adjusting the print start timing Adjusting the leading edge registration Adjusting the center line Adjusting the trailing edge margin	4.0/3.6/3.6/3.6/3.6/4.5 -1.0/0.4/-1.2/-1.2/-1.2/0.3 -2.0
	U035	Setting folio size Length Width	330 210
	U051	Adjusting the amount of slack in the paper	-10/-15/15/-20/-20/-5
	U053	Performing fine adjustment of the motor speed	-0.3/0/-0.6/0.5/-0.1/-0.1/ -0.2/-1.3/-1.5/0.6
	U055	Setting the motor periodic drive	1/30
	U059	Setting the fan mode	5
Optical	U060	Adjusting the scanner input properties	12
	U061	Turning the exposure lamp on	-
	U063	Adjusting the shading position	0
	U065	Adjusting the scanner magnification Main scanning direction/auxiliary scanning direction	0/-12
	U066	Adjusting the leading edge registration for scanning an original on the contact glass	10/0
	U067	Adjusting the center line for scanning an original on the contact glass	-4/0
	U068	Adjusting the scanning position for originals from the DP	0
	U070	Adjusting the DP magnification	0/0
	U071	Adjusting the DP scanning timing	0/0/0/0
	U072	Adjusting the DP center line	0/0/0
	U073	Checking scanner operation	-
	U074	Adjusting the DP input light luminosity	0
	U076	Executing DP automatic adjustment	-
	U087	Turning the DP scanning position adjust mode on/off	ON/35
	U089	Outputting a MIP-PG pattern	-
	U092	Adjusting the scanner automatically	-
	<u> </u>	g maintenance item LI020	

^{*}Initial setting for executing maintenance item U020

Section	Item No.	Content of maintenance item	Initial setting*
Optical	U093	Setting the exposure density gradient Text and photo/text/photo/text in fax mode/photo in fax mode	0/0/0/2/3
	U099	Checking the original size detection	-
High voltage	U100	Checking the operation of main high voltage	60/50/10
	U101	Setting high voltages Developing bias Transfer voltage Separation voltage	25/50/98 155/166/29/28 1/27/38/0
	U110	Checking/clearing the drum count	-
	U113	Performing drum refresh operation	-
	U117	Checking the drum number	-
	U118	Displaying the drum history	-
Developing	U130	Initial setting for the developer	-
	U135	Checking toner motor operation	3
	U144	Setting toner loading operation	OFF/5/30
	U157	Checking/clearing the developing drive time	-
	U158	Checking the developing count	-
Fixing and cleaning	U161	Setting the fixing control temperature Primary stabilization fixing temperature Secondary stabilization fixing temperature Copying operation temperature 1 Copying operation temperature 2 Number of sheets for fixing control Number of sheets for fixing control (thick paper)	152 170 180 190 5 30
	U162	Stabilizing fixing forcibly	-
	U163	Resetting the fixing problem data	-
	U167	Checking the fixing counts	-
	U199	Checking the fixing temperature	-
Operation	U200	Turning all LEDs on	-
panel and	U202	Setting the KMAS host monitoring system	-
support	U203	Checking DP operation	-
equipment	U204	Setting the presence or absence of a key card or key counter	OFF
	U207	Checking the operation panel keys	-
	U233	Setting the ejection limit of the job separator	MODE0
	U243	Checking the operation of the DP motors and solenoids	-
	U244	Checking the DP switches	-
	U245	Checking messages	-
	U246	Setting the finisher	4/4/4
	U249	Checking the paper ejection to optional devices	-
Mode setting	U250	Setting the maintenance cycle	300000
9	U251	Checking/clearing the maintenance count	-
	U252	Setting the destination	Japan
	U253	Switching between double and single counts	Double count
	U254	Turning auto start function on/off	ON
	U258	Switching copy operation at toner empty detection	Single mode
	U260	Changing the copy count timing	After ejection

^{*}Initial setting for executing maintenance item U020

Section	Item No.	Content of maintenance item	Initial setting*	
Mode setting	U264	Setting the display order of the date	Inch specifications: MONTH-DATE-YEAR Metric specifications: DATE-MONTH-YEAR	
	U265	Setting OEM purchaser code	-	
	U277	Setting auto application change time	30	
	U326	Setting the black line cleaning indication	ON	
	U332	Setting the size conversion factor	1.0/1.0/1.0	
	U341	Specific paper feed location setting for printing function	-	
	U342	Setting the ejection restriction	ON	
	U343	Switching between duplex/simplex copy mode	OFF	
	U344	Setting preheat/energy saver mode	Inch specifications: ENERGY STAR Metric specifications: GEEA	
	U345	Setting the value for maintenance due indication	-	
Image	U402	Adjusting margins of image printing	3.0/3.0/4.0	
processing	U403	Adjusting margins for scanning an original on the contact glass	2.0/3.0/2.0/2.0	
	U404	Adjusting margins for scanning an original from the DP	2.0/3.0/2.0/2.0	
	U407	Adjusting the leading edge registration for memory image printing	0.0	
Network scanner	U504	Initializing the scanner NIC	-	
	U506	Setting the time out	10	
Others	U901	Checking/clearing copy counts by paper feed locations	-	
	U903	Checking/clearing the paper jam counts	-	
	U904	Checking/clearing the service call counts	-	
	U905	Checking counts by optional devices	-	
	U906	Resetting partial operation control	-	
	U908	Changing the total counter value	-	
	U910	Clearing the black ratio data	-	
	U911	Checking/clearing copy counts by paper sizes	-	
	U917	Setting backup data reading/writing	-	
	U920	Checking the accounting counts	-	
	U925	Checking/clearing the system error counts	-	
	U926	Rewriting FAX program	-	
	U927	Clearing the all accounting counts and machine life counts	-	
	U928	Checking machine life counts	-	
	U941	Setting the default magnification ratio of the default drawer	100 %	
	U942	Adjusting the DP amount of slack in the original	0/0	
	U984	Checking the developing unit number	-	
	U985	Displaying the developing unit history	-	
	U990	Checking/clearing the time for the exposure lamp to light	-	
	U991	Checking the scanner count	-	
	U993	Outputting a VTC-PG pattern	-	
		g maintenance item LI020		

^{*}Initial setting for executing maintenance item U020

(3) Contents of the maintenance mode items

Maintenance	Description						
item No.	0.						
U000	Outputting an own-status report						
	Description Outputs lists of the current settings of the maintenance items, and paper jam and service call occurrences.						
	Purp	ose					
			maintenance items, or paper jam or service call occurrences. Before initial-				
		igs after initialization or repla	I, output a list of the current settings of the maintenance items to reenter the cement.				
	Meth	od					
			en for selecting an item is displayed. using the up/down cursor keys. The selected item is displayed in reverse.				
		Display	Output list				
		MAINTENANCE	List of the current settings of the maintenance modes				
		JAM	List of the paper jam occurrences				
		SERVICE CALL	List of the service call occurrences				
	3.	When A4/11" x 8 1/2" paper i	rrupt print mode is entered and a list is output. s available, a report of this size is output. If not, specify the paper feed loca-				
		tion. When output is complete, the	e screen for selecting an item is displayed.				
	Com	pletion	c solectifier scienting arritem is displayed.				
			een for selecting an item. The screen for selecting a maintenance item No.				
		played.					
U001		ng the maintenance mode cription					
			returns to the normal copy mode.				
	Purp	ose					
		tit the maintenance mode.					
	Meth	ι οα s the start key. The normal co	any mode is entered				
U002		ng the factory default data	py mode to different				
0002		cription					
	Restores the machine conditions to the factory default settings.						
	Purp		canner to the position for transport (position in which the				
		To move the mirror frame of the scanner to the position for transport (position in which the frame can be fixed).					
	Meth	od					
		Press the start key. The screen for executing is displayed.					
		 Select the EXECUTE using the up/down cursor keys. It is displayed in reverse. Press the start key. 					
		The mirror frame of the scanner returns to the position for transport.					
	Completion						
	i ne p	power switch turns off.					

Maintenance item No.		Description		
U003	Setting the service telephone number Description Sets the telephone number to be displayed when a service call code is detected.			
	Purpose To set the telephone number to call se Method	ervice when installing the machine	2 .	
	Press the start key. The currently set to	elephone number is displayed.		
	Setting 1. Enter a telephone number (up to Move the cursor using the left/rig keys. To enter symbols, press the keys	tht cursor keys and select a number	s. er or symbol using the up/down cursor	
	Key	Symbol		
	* key	*		
	# key	#		
	Image mode selection key	(
	Aoto mode selection key			
	Lighter key	-		
	Darker key	Space		
	Press the start key. The phone n displayed.	number is set, and the screen for	selecting a maintenance item No. is	
	Completion To exit this maintenance item without selecting a maintenance item No. is di		ess the stop/clear key. The screen for	
	Displays the machine number. Purpose To check the machine number. Method Press the start key. The currently mac Completion Press the stop/clear key. The screen for		No. is displayed.	

Maintenance item No.			Description
U005	Simu Purp To ch Meth 1.	neck the overall operation on the control of the co	
	۷.	Display	Operation
		PPC	Only the MFP operates.
		PPC + DP	Both the MFP and DP operate (continuous operation).
	5. 6. 7. Com	Press the interrupt key. The Set the operation condition be made. Paper feed locations Magnifications Simplex or duplex copy means of copies: in simple copy mode, continuous comparts of copy density Keys on the operation pare To control the paper feed puresent, the paper feed puress the start key. The operation is simulated screen for selecting an item To stop continuous operation pletion	ne copy mode screen is displayed. In required on the copy mode screen. Changes in the following settings can ode It is copy mode, continuous copying is performed when set to 999; in duplex opying is performed regardless of the setting. In el other than the energy saver (preheat) key pulley, remove all the paper in the drawers, or the drawers. With the paper ulley does not operate. It is complete, the set conditions. When operation is complete, the

Maintenance item No.		Description
U019	Method	decide if the ROM version is new from the last digit of the number.
	Display	Description
	MAIN	Main ROM IC
	ENGINE	Engine ROM IC
	LANG(St)	Standard language ROM IC
	LANG(Op)	Optional language ROM IC
	MAIN BOOT	Boot of main ROM IC
	PRINTER	Printer board ROM IC
	NWS	Network scanner* ROM IC
	DP	DP* ROM IC
	FINISHER	Finisher* ROM IC
	CASS2	First paper feeder ROM IC
	CASS3	Second paper feeder* ROM IC
	CASS4	Third paper feeder* ROM IC
	<u> </u>	reen for selecting a maintenance item No. is displayed.
U020	Purpose Run as needed. Method 1. Press the start key. The so 2. Select the EXECUTE usin 3. Press the start key. All date cations are set. When initialization is composited is turned on. Completion To exit this maintenance item with a maintenance item No. is display.	the main PCB to return to the original settings. The reen for executing is displayed. If the up/down cursor keys. It is displayed in reverse. If in the backup RAM is initialized, and the original settings for Japan specifically, the machine automatically returns to the same status as when the main shout executing initialization, press the stop/clear key. The screen for selecting layed.
U021	settings for counters, service cal to the specifications depending of Purpose Used to return the machine setti Method 1. Press the start key. The so 2. Select the EXECUTE usin 3. Press the start key. All data ized based on the destinat Completion	creen for executing is displayed. g the up/down cursor keys. It is displayed in reverse. a other than that for adjustments due to variations between machines is initialion setting. chout executing initialization, press the stop/clear key. The screen for selecting

item No.		Description				
U022	Initializing backup memory Description Initializes only the data set for th	e optical section or initializes various setting data when installing the optional				
	network scanner board. Purpose					
	To be executed after replacing the scanner unit or installing the network scanner board. Method					
	 Press the start key. The screen for executing is displayed. Select the EXECUTE using the up/down cursor keys. It is displayed in reverse. Press the start key. The data for the optical section (U060 to 067, U092 to 099, U403, is initialized. 					
	The setting data of scanne reception are cleared. Completion	r function initial settings are initialized, and the registered transmission and				
	Press the stop/clear key. The screen for selecting a maintenance item No. is displayed.					
U026	Evacuation of backup data Description					
	Transfers the backup data of the	main PCB to the EEPROM.				
	Purpose Used when replacing the main P	CB.				
	Method					
		reen for executing is displayed. g the up/down cursor keys. It is displayed in reverse.				
		fer the backup data. The screen displays the result.				
	EXECUTE					
	CHECK SUM: **** CODE : XXXX (See the tal	ole below)				
	Code	Description				
	0000	Processing ends correctly.				
ļ	0101	Verification abnormality occurs.				
İ						
	0102	Verification abnormality occurs at the time of check sum entry.				
	4. Press the stop/clear key. T	Verification abnormality occurs at the time of check sum entry. he screen for selecting a maintenance item No. is displayed.				
	Press the stop/clear key. T Completion	·				
	Press the stop/clear key. T Completion	he screen for selecting a maintenance item No. is displayed.				
	Press the stop/clear key. T Completion	he screen for selecting a maintenance item No. is displayed.				
	Press the stop/clear key. T Completion	he screen for selecting a maintenance item No. is displayed.				
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	Press the stop/clear key. T Completion	he screen for selecting a maintenance item No. is displayed.				
	Press the stop/clear key. T Completion	he screen for selecting a maintenance item No. is displayed.				
	Press the stop/clear key. T Completion	he screen for selecting a maintenance item No. is displayed.				
	Press the stop/clear key. T Completion	he screen for selecting a maintenance item No. is displayed.				

	Description		
Purpose To use after the main PCB replace Method 1. Press the start key. The scre 2. Select the EXECUTE using t			
CODE : XXXX (See the table	below)		
Code	Description		
	Processing ends correctly.		
	Check sum does not agree when reading out from the EEPROM.		
	power plug.		
I	en for selecting a maintenance item No. is displayed.		
Purpose To check the operation of each motor. Method 1. Press the start key. The screen for selecting an item is displayed. 2. Select the motor to be operated using the up/down cursor keys.			
	Operation Drive mater (DM) energies		
	Drive motor (DM) operates Registration motor (RM) operates		
	Drawer drive motor 1 (DDM1) operates		
T2	Drawer drive motor 2* (DDM2) operates		
T3	Drawer drive motor 3* (DDM3) operates		
EJE1	Eject motor rotates forward		
EJE2	Eject motor rotates in reverse		
4. To stop operation, press the Completion	stop/clear key. stops. The screen for selecting a maintenance item No. is displayed.		
	Description Transfers the backup data of the E Purpose To use after the main PCB replace Method 1. Press the start key. The scree 2. Select the EXECUTE using t 3. Press the start key to transfe EXECUTE CHECK SUM: **** CODE: XXXXX (See the table Code 0000 0203 4. Disconnect and connect the Completion Press the stop/clear key. The scree Checking motor operation Description Drives each motor. Purpose To check the operation of each mo Method 1. Press the start key. The scree 2. Select the motor to be operat 3. Press the start key. The oper Display MAIN RES T1 T2 T3 EJE1 EJE2 *: Optional. 4. To stop operation, press the s Completion		

Maintenance item No.		Description				
U031	Checking switches for paper conveying Description Displays the on-off status of each paper detection switch on the paper path. Purpose					
	Method	oaper conveying operate correctly. ist of the switches, the on-off status of which can be checked, are displayed.				
	2. Turn each switch on a	nd off manually to check the status. a switch is detected, that switch is displayed in reverse.				
	Display	Switches				
	EJE	Eject switch (ESW)				
	RES	Registration switch (RSW)				
	PF2	Drawer feed switch 1 (DFSW1)				
	PF3	Drawer feed switch 2* (DFSW2)				
	BRA	Feedshift switch (FSSW)				
	DUP	Duplex paper conveying switch* (DUPPCSW)				
	JOB	Job separator eject switch* (JBESW)				
	*: Optional. Completion					
		e screen for selecting a maintenance item No. is displayed.				
		e screen for selecting an item is displayed. operated using the up/down cursor keys.				
	Display	Clutches				
	PF1	Paper feed clutch (PFCL)				
	PFBYP	Bypass paper feed solenoid (BYPPFSOL)				
	FEED1	Drawer paper feed clutch 1 (DPFCL1)				
	FEED2	Drawer paper feed clutch 2* (DPFCL2)				
	FEED3	Drawer paper feed clutch 3* (DPFCL3)				
	*: Optional. Completion Press the stop/clear key. The screen for selecting a maintenance item No. is displayed.					
U034	Adjusting the print start til Adjustment See pages 1-6-16 and 18.					
	See pages 1-0-10 and 10.					

Maintenance item No.					Descrip	tion				
U035	Desc Chan Purp To pro actua Meth Press Settin 1.	ose event the ima Il size of the food s the start key ng Select the ite	ge at the tra olio paper un The screen	opying onto folio si ailing edge, or right sed. In for setting is disp using the up/dowr g the left/right curso	t or left solayed.	ide of the pap				g the
		Display		Setting		Setting range	9 1	nitial s	setting	
		LENGTH DA	ATA	Length	-	330 to 356 mr		330		
		WIDTH DAT		Width		200 to 220 mr		210		
	Com Press		ar key. The s	screen for selecting	g a main	tenance item	No. is displa	ayed.		_
U051	Adju	sting the am stment page 1-6-21.	ount of slad	ck in the paper						
	Purp Used ment Meth Press Settin 1.	to adjust the for each pape od s the start key ng Select the ite	speed of the speed	e speeds of the manner respective motor of the manner of the respective motor of the respective motor of the up/down of the left/right cursor of the left/right cursor of the left/right cursor of the speeds of the left/right cursor of the manner	ors wher blayed.	-				ljust-
		Display	Descript	-			Setting ra	ange	Initial setting	
		MAIN	-	tor speed adjustme	ent		-5.0 to +5.		-0.3	
		POLY		notor speed adjus			-5.0 to +4.	.0	0	
		EJE	Eject mot	or speed adjustme	ent		-5.0 to +5.	.0	-0.6	
		RES	Registrati	ion motor speed a	djustmei	nt	-5.0 to +5.	.0	0.5	
		BYP		eed adjustment r feed from bypass	s tray)		-5.0 to +5.	.0	-0.1	
		CAS		eed adjustment r feed from paper f	eeder)		-5.0 to +5.	.0	-0.1	
		DUP	Motor spe	eed adjustment (mode)			-5.0 to +5.	.0	-0.2	
		EJE2		or speed ejection correction e of A3, B4, and 1			-5.0 to +5.	.0	-1.3	
		EJE3		or speed ejection correction e other than those		n the case of	-5.0 to +5.	.0	-1.5	
		EJE4		or speed motor correction vaner ejection)	alue at t	he time of	0 to +5.0		0.6	

Maintenance item No.		Description		
U053	makes the imag POLYGON MO Increasing the s iary scanning di and longer in th 3. Press the start I Interrupt copy mode While this maintenand 1. Press the interru 2. Press the start I To return to the Correct values for an A = 300 ± 1.5 mm	etting makes the image longer in the main sca rection; decreasing the setting makes the image e auxiliary scanning direction. sey. The value is set.	nning direction and ge shorter in the ma	shorter in the auxil- in scanning direction
	$B = 270 \pm 1.35 \text{ mm}$			
	Measure A and different from th A: Drive motor s B: Polygon motor Completion	Figure 1-4-1 " x 17" VTC pattern in interrupt copy mode. B on the VTC pattern (Figure 1-4-1), and perform the correct sizes: Expeed adjustment for speed adjustment for speed adjustment for speed adjustment. Rever at the screen for setting. The screen for		
U055	Setting the motor periodic drive Description Specifies ON/OFF the drum small rotation mode. Also changes the drum drive overtime after Ready and/or returning from the sleep mode. Purpose			
	To be set according to Method	user request.		
	-	ne screen for setting is displayed.		
		o be set using the up/down cursor keys. ing using the left/right cursor keys.		
	Display	Description	Setting range	Initial setting
	DRIVE	Drum small rotation mode ON/OFF	0 (OFF)/1 (ON)	1
	TIME	Drum drive overtime	10 to 60 (s)	30
1			(~/	
		ey. The value is set.		

Maintenance item No.		Description					
U059	Setting the fan mode Description Setting the rotation time of a cooling fan moto Purpose Change the value when the image flow occur Method Press the start key. The screen for setting is 6 Setting 1. Change the setting using the left/right of	rs. displayed.					
	Description	Setting range	Initial setting				
	Rotation time of cooling fan motor 2	0 to +30 (s)	5				
	Press the start key. The value is set. Completion Press the stop/clear key. The screen for selection.		o. is displayed.				
	Description Adjusts the image scanning density in text, to Purpose Used when the entire image appears too dark Method Press the start key. The screen for setting is setting 1. Change the setting using the left/right of	k or light. displayed.	Э.				
	Description	Setting range	Initial setting				
	Image scanning density 1 to +23 12						
	 Press the start key. The value is set. Interrupt copy mode While this maintenance item is being performode. Press the interrupt key. The machine er Set the original and press the strat key. To return to the screen for setting, press Completion Press the stop/clear key at the screen for splayed. 	nters the interrupt copy modes	е.				
U061	Turning the exposure lamp on Description Turns the exposure lamp on. Purpose To check the exposure lamp. Method 1. Press the start key. The screen for exect 2. Press the start key. The exposure lamp 3. To turn the exposure lamp off, press the Completion Press the stop/clear key. The screen for selection	lights. e stop/clear key.	o. is displayed.				

Maintenance item No.		[Description	
U063		n. ue to appear longitu de the shading plate ossible without being screen for setting is	e. To prevent this p g affected by the flav s displayed.	e after the shading plate is cleaned. This problem, the shading position should be ws or stains.
	Description	Setting range	Initial setting	Change in value per step
	Shading position	-8 to +8	0	0.17 mm
	the position toward the answer of the start key. The start key. The start key. The start key. The start key of the start key. The start key of the start key. 1. Press the interrupt key. 2. Set the original and present to return to the screen start completion.	machine left. value is set. is being performed The machine enters ss the strat key. for setting, press the	d, copying from an the interrupt copy r interrupt key.	original can be made in interrupt copy mode. electing a maintenance item No. is dis-
U065	Adjusting the scanner magnadjustment See pages 1-6-33 and 34.	nification		
U066	Adjusting the leading edge Adjustment See page 1-6-35.	registration for sca	anning an original	on the contact glass
U067	Adjusting the center line for Adjustment See page 1-6-36.	r scanning an origi	nal on the contact	glass
U068	Adjusting the scanning post Description Adjusts the position for scann Purpose Used when there is a regular is used. Method Press the start key. The screet Setting 1. Change the setting usin	ing originals from the le	e DP. ading edges of the o	original and the copy image when the DP
	Description Description	Setting range	Initial setting	Change in value per step
	Scanning position	-17 to +17	0	0.17 mm
		noves the image bac value is set.	kward, and decreas	sing it moves the image forward.

Description Adjusts the DP original scanning speed. Purpose To be executed if the correct magnification is not obtained in the auxiliary scanning direction when the optin DP is used. Caution Before making this adjustment, ensure that the following adjustments have been made in maintenance method. Wethod Press the start key. The screen for setting is displayed. Setting 1. Select the item to be set using the up/down cursor keys. The selected item is displayed in reverse. 2. Change the setting using the left/right cursor keys. Display Description Setting range Initial Setting Value per step CONVEY SPEED1 Original conveying motor speed (simplex original) CONVEY SPEED2 Original conveying motor speed (duplex original) Increasing the setting makes the image longer, and decreasing it makes the image shorter. 3. Press the start key. The value is set. Interrupt copy mode While this maintenance item is being performed, copying from an original can be made in interrupt conde. 1. Press the interrupt key. The machine enters the interrupt copy mode. 2. Set the original and press the strat key. To return to the screen for setting, press the interrupt key. Completion	Description Adjusts the DP original scanning speed. Purpose To be executed if the correct magnification is not obtained in the auxiliary scanning direction when the optin DP is used. Caution Before making this adjustment, ensure that the following adjustments have been made in maintenance medically a provided by the start key. The screen for setting is displayed. Method Press the start key. The screen for setting is displayed. Setting 1. Select the item to be set using the up/down cursor keys. The selected item is displayed in reverse. 2. Change the setting using the left/right cursor keys. Display Description Setting range Initial Setting value per step CONVEY SPEED1 Original conveying motor speed (simplex original) CONVEY SPEED2 Original conveying motor speed (duplex original) Increasing the setting makes the image longer, and decreasing it makes the image shorter. 3. Press the start key. The value is set. Interrupt copy mode While this maintenance item is being performed, copying from an original can be made in interrupt of mode. 1. Press the interrupt key. The machine enters the interrupt copy mode. 2. Set the original and press the strat key. To return to the screen for setting, press the interrupt key. Completion Press the stop/clear key at the screen for setting. The screen for selecting a maintenance item No. is	Description Adjusts the DP original scanning speed. Purpose To be executed if the correct magnification is not obtained in the auxiliary scanning direction when the option DP is used. Caution Before making this adjustment, ensure that the following adjustments have been made in maintenance meters the start key. The screen for setting is displayed. Setting 1. Select the item to be set using the up/down cursor keys. The selected item is displayed in reverse. 2. Change the setting using the left/right cursor keys. Display Description Setting range CONVEY SPEED1 Original conveying motor setting use the setting walue per step. CONVEY SPEED2 Original conveying motor speed (duplex original) Location CONVEY SPEED2 Original conveying motor speed (duplex original) Increasing the setting makes the image longer, and decreasing it makes the image shorter. 3. Press the start key. The value is set. Interrupt copy mode While this maintenance item is being performed, copying from an original can be made in interrupt of mode. 1. Press the interrupt key. The machine enters the interrupt copy mode. 2. Set the original and press the strat key. To return to the screen for setting, press the interrupt key. Completion Press the stop/clear key at the screen for setting. The screen for selecting a maintenance item No. is	aintenance em No.			Descri	ption		
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				3. Pr Interrup While the mode.	ress the start key. The copy mode his maintenance ite	makes the image longer, ar he value is set.	ying from an orig	ginal can be	
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Maintenance item No.	Description
	Adjusting the DP scanning timing
	Description
	Adjusts the DP original scanning timing.

Adjusts the DP original scanning t

Purpose

To be executed if there is a regular error between the leading or trailing edges of the original and the copy image when the optional DP is used.

Caution

Before making this adjustment, ensure that the following adjustments have been made in maintenance mode.

Method

Press the start key. The screen for setting an item is displayed.

Setting

- 1. Select the item to be set using the up/down cursor keys. The selected item is displayed in reverse.
- 2. Change the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting	Change in value per step
LEAD1	DP leading edge registration (simplex original)	-32 to +22	0	0.2 mm
TRAIL1	DP trailing edge registration (simplex original)	-22 to +32	0	0.2 mm
LEAD2	DP leading edge registration (duplex original)	-32 to +22	0	0.2 mm
TRAIL2	DP trailing edge registration (duplex original)	-22 to +32	0	0.2 mm

Increasing the setting moves the copy image backward, and decreasing it moves the copy image forward.

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

Interrupt copy mode

While this maintenance item is being performed, copying from an original can be made in interrupt copy mode.

- 1. Press the interrupt key. The machine enters the interrupt copy mode.
- 2. Set the original and press the strat key.

To return to the screen for setting, press the interrupt key.

Adjustment

- 1. In interrupt copy mode, make a copy using the DP.
- 2. Check the copy image and adjust the registration as follows. For copy example 1, decrease the setting of LEAD1 or LEAD2. For copy example 2, increase the setting of LEAD1 or LEAD2.

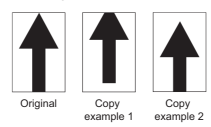


Figure 1-4-2

Completion

Press the stop/clear key at the screen for setting. The screen for selecting a maintenance item No. is displayed.

Maintenance item No.	Description
U072	Adjusting the DP center line
	Description
	Adjusts the scanning start position for the DP original.
	Purpose
	To be executed if there is a regular error between the centers of the original and the copy image when the

optional DP is used.

Caution

Before making this adjustment, ensure that the following adjustments have been made in maintenance mode.

Method

Press the start key. The screen for setting is displayed.

Setting

- 1. Select the item to be set using the up/down cursor keys. The selected item is displayed in reverse.
- 2. Change the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting	Change in value per step
1 sided	Simplex copy mode	-39 to +39	0	0.1 mm
2 sided front	Front face in duplex copy mode	-39 to +39	0	0.1 mm
2 sided back	Reverse face in duplex copy mode	-39 to +39	0	0.1 mm

Increasing the setting moves the image to the right, and decreasing it moves the image to the left.

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

Interrupt copy mode

While this maintenance item is being performed, copying from an original can be made in interrupt copy

- 1. Press the interrupt key. The machine enters the interrupt copy mode.
- 2. Set the original and press the strat key.

To return to the screen for setting, press the interrupt key.

Adjustment

- 1. In interrupt copy mode, make a copy using the DP.
- 2. Check the copy image and adjust the center line as follows.

For copy example 1, increase the setting.

For copy example 2, decrease the setting.

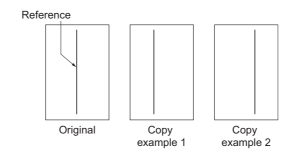


Figure 1-4-3

Completion

Press the stop/clear key at the screen for setting. The screen for selecting a maintenance item No. is displayed.

0 (off) or 1 (on)

			2FT
Maintenance item No.		Description	
U073	Purpose To check scanner operation. Method 1. Press the start key. The 2. Select the item to be ch	tion under arbitrary conditions. e screen for selecting an item is displayed. eanged using the up/down cursor keys. The se	elected item is displayed in reverse.
	Display	Operating conditions	Setting range
	ZOOM	Magnification	100 to 400%
	SIZE	Original size	See below.

ı							
			_				
	Original	01-00	for ooo	h aattina		C17	7
	Original	SIZES	TOT EAC	n semme	1 11 1	-51/	

onginal oizor for odding in oizz					
Setting	Paper size	Setting	Paper size		
8	A4	42	A5R		
9	B5	47	Folio		
24	11" x 8 1/2"	52	11" x 17"		
36	A3	53	11" x 15"		
39	B4	55	8 1/2" x 14"		
40	A4R	56	8 1/2" x 11"		
41	B5R	58	5 1/2" x 8 1/2"		

On and off of the exposure lamp

- 4. Press the start key. Scanning starts under the selected conditions.
- 5. To stop operation, press the stop/clear key.

Completion

LAMP

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

U074 Adjusting the DP input light luminosity

Description

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

Purpose

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

Method

Press the start key.

Setting

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

Description	Setting range	Initial setting	
DP input light luminosity	0 to 8	0	

Increasing the setting makes the luminosity higher, and decreasing it makes the luminosity lower.

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

Interrupt copy mode

While this maintenance item is being performed, copying from an original can be made in interrupt copy mode.

- 1. Press the interrupt key. The machine enters the interrupt copy mode.
- 2. Set the original and press the strat key.
 - To return to the screen for setting, press the interrupt key.

Completion

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

Maintenance item No.		Description
U076	Executing DP automatic adjustme	ent
	Description	atically adjusts the following items in the DP scanning section.
	Adjusting the DP magnification (U07	
	Adjusting the DP scanning timing (U	
	Adjusting the DP center line (U072)	de, the preset values of U070, U071 and U072 will also be updated.
	Purpose	de, the preset values of 0070, 0071 and 0072 will also be updated.
	To perform automatic adjustment of	various items in the DP scanning section.
	Method	umber: 24069031) in the DD
	 Set a specified original (part not) Press the start key. The screen 	
		stment starts. When adjustment is complete, each adjusted value is dis-
	played.	
	Display	Description
	CONVEY SPEED	OP magnification in the auxiliary scanning direction
	LEAD EDGE ADJ	OP leading edge registration
	DP CENTER [OP original center line
	and operation stops. Should th	o adjustment, DATA: XX (XX is replaced by an error code) is displayed his happen, determine the details of the problem and either repeat the proadjust the remaining items manually by running the corresponding main-
		adjustment is complete. The screen for selecting a maintenance item is
	displayed.	
	If the stop/clear key is pressed during	ng auto adjustment, adjustment stops and no settings are changed.

Maintenance **Description** item No. Turning the DP scanning position adjust mode on/off U087 Description Turns on or off the DP scanning position adjust mode, in which the DP original scanning position is adjusted automatically by determining the presence or absence of dust on the slit glass. Also changes the reference data for identifying dust. Reference In the DP original scanning position adjust mode, the presence or absence of dust is determined by comparing the scan data of the original trailing edge and that taken after the original is conveyed past the DP original scanning position. If dust is identified, the DP original scanning position is adjusted for the following originals. **Purpose** Used to prevent appearance of black lines due to dust adhering in the original scanning position on the slit glass when the DP is used. Settina 1. Press the start key. The screen for selecting an item is displayed. 2. Select ON or OFF using the up/down cursor keys. The selected item is displayed in reverse. Display Description ON DP scanning position adjust mode on OFF DP scanning position adjust mode off Initial setting: ON Available only when the mode is turned on. 3. Change the setting using the left/right cursor keys. Description Setting range Initial setting Minimum density to be regarded as dust 10 to 95 35 Example The figure indicates the density in 256 levels of gray (0: white, 255: black). When the setting is 35, data of the level of 35 or higher is regarded as dust and data of lower level is regarded as the background (scan data taken when there is no original). 4. Press the start key. The value is set. Completion Press the stop/clear key. The indication for selecting a maintenance item No. appears.

nce Io.				Descrip	otion		
9	Desc Selec		pattern MIP-PG pattern created	in the m	nachine.		
	the s Meth	n performing respe canner with a non- od	ctive image printing adju	pattern.		nachine status	apart from th
			y. The screen for selectir 3 pattern to be output us				
		Display	PG pattern to be o	utput	Purpose		
		GRAYSCALE			To check the laser so engine output character		
		MONO-LEVE			To check the drum q	uality.	
		256-LEVEL			To check resolution reproducibility in prin	nting.	
		1 DOT-LEVE			To check fine line re To adjust the position scanner unit (lateral	n of the laser	
	3.		put conditions of MONO values and press the st	art key to		e the left/right o	
		Output density of	MONO-LEVEL	0 or 35	<u> </u>	0)
		1dot-LEVEL		0 to 21		0	
	5. Com	Press the start key pletion s the stop/clear ke	t key. The copy mode so y. A MIP-PG pattern is ou ey at the screen for sele	utput.		or maintenance	e item No. is

Maintenance item No.		Description	
U092	Description Makes auto scann Adjusting the scan Adjusting scanner When this mainter Purpose Used to make resp Method 1. Place the sp	r adjustments in the order below using the specified original. er center line (U067) er leading edge registration (U066) nagnification in the auxiliary direction (U065) ince item is performed, the settings in U065, U066 and U067 are also changed. ective auto adjustments for the scanner. cified original (P/N: 2A068021) on the contact glass. t key. The screen for executing is displayed.	
	Press the staplayed.	t key. Auto adjustment starts. When adjustment is complete, each adjusted value is di	S-
	Display	Description	
	SCN CENT	R Scanner center line	
	SCN TIMIN	Scanner leading registration	
	SUB SCAN	Scanner magnification in the auxiliary scanning direction	
	MAIN SCA	Scanner magnification in the main scanning direction	
	is displayed. If the stop/clear ke	is pressed during auto adjustment, adjustment stops and no settings are changed.	

Maintenance item No.	Description
	Setting the exposure density gradient

DescriptionChanges the exposure density gradient in manual density mode, depending on respective image modes (text, text and photo, photo, text in fax mode, photo in fax mode).

Purpose

To set how the image density is altered by a change of one step in the manual density adjustment. Also used to make copy image darker or lighter.

Start

- 1. Press the start key. The screen for selecting an item is displayed.
- 2. Select the image mode to be adjusted using the up/down cursor keys and press the start key. The screen for the selected item is displayed.

Display	Description
MIXED	Density in text and photo mode
TEXT	Density in text mode
РНОТО	Density in photo mode
FAX TEXT	Density in the text in fax mode
FAX PHOTO	Density in the photo in fax mode

Setting: Density in text and photo mode

- 1. Select the item to be adjusted using the up/down cursor keys. The selected item is displayed in reverse.
- 2. Adjust the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting
MIXED DARKER	Change in density when manual density is set dark	0 to 3	0
MIXED LIGHTER	Change in density when manual density is set light	0 to 3	0

Increasing the setting makes the change in density larger, and decreasing it makes the change smaller.

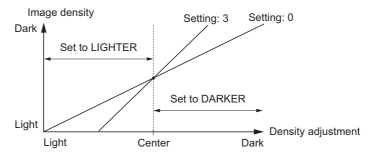


Figure 1-4-4 Exposure density gradient

- 3. Press the start key. The value is set.
- 4. To return to the screen for selecting an item, press the stop/clear key.

Setting: Density in text mode

- 1. Select the item to be adjusted using the up/down cursor keys. The selected item is displayed in reverse.
- 2. Adjust the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting
TEXT DARKER	Change in density when manual density is set dark	0 to 3	0
TEXT LIGHTER	Change in density when manual density is set light	0 to 3	0

Increasing the setting makes the change in density larger, and decreasing it makes the change smaller.

- 3. Press the start key. The value is set.
- 4. To return to the screen for selecting an item, press the stop/clear key.

Maintenance item No.	Description	
U093	Setting: Density in photo mode	
	1. Select the item to be adjusted using the up/down cursor keys. The selected item is displayed in reverse.	
	2. Adjust the setting using the left/right cursor keys.	

 Display
 Description
 Setting range
 Initial setting

 PHOTO DARKER
 Change in density when manual density is set dark
 0 to 3
 0

 PHOTO LIGHTER
 Change in density when manual density is set light
 0 to 3
 0

Increasing the setting makes the change in density larger, and decreasing it makes the change smaller.

- 3. Press the start key. The value is set.
- 4. To return to the screen for selecting an item, press the stop/clear key.

Setting: Density in the text in fax mode

- 1. Select the item to be adjusted using the up/down cursor keys. The selected item is displayed in reverse.
- 2. Adjust the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting
FAX TEXT DARKER	Change in density when manual density is set dark	0 to 4	0
FAX TEXT LIGHTER	Change in density when manual density is set light	0 to 4	2

Increasing the setting makes the change in density larger, and decreasing it makes the change smaller.

- 3. Press the start key. The value is set.
- 4. To return to the screen for selecting an item, press the stop/clear key.

Setting: Density in the photo in fax mode

- 1. Select the item to be adjusted using the up/down cursor keys. The selected item is displayed in reverse.
- 2. Adjust the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting
FAX PHOTO DARKER	Change in density when manual density is set dark	0 to 6	3
FAX PHOTO LIGHT	Change in density when manual density is set light	0 to 6	3

^{*}Increasing the setting makes the change in density larger, and decreasing it makes the change smaller.

- 3. Press the start key. The value is set.
- 4. To return to the screen for selecting an item, press the stop/clear key.

Interrupt copy mode

While this maintenance item is being performed, copying from an original can be made in interrupt copy mode.

- 1. Press the interrupt key. The machine enters the interrupt copy mode.
- 2. Set the original and press the strat key.
 - To return to the screen for setting, press the interrupt key.

Completion

Press the stop/clear key at the screen for selecting an item. The screen for selecting a maintenance item No. is displayed.

Maintenance item No.	1)	escription
U099	Checking the original size detection	

Description

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

Purpose

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

Start

- 1. Press the start key. The screen for selecting an item is displayed.
- 2. Select an item using the up/down cursor keys.
- 3. Press the start key. The screen for executing each item is displayed.

Display	Description	
DATA	Displaying detection sensor transmission data	
B/W LEVEL	Setting detection sensor threshold value Setting original size judgment time	

Method to display the data for the sensor

1. Press the start key. The detection sensor transmission data is displayed.

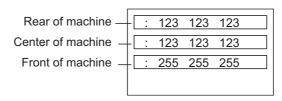


Figure 1-4-5

2. To return to the screen for selecting an item, press the stop/clear key.

Setting

1. Select an item to be set using the up/down cursor keys.

Display	Description	Setting range	Initial setting
LEVEL	Detection sensor threshold value	0 to 255	170
WAIT TIME	Original size judgment time*	0 to 100	30
A4R AREA	Threshold value in the main scan direction for A4R detection	220 (mm)/ 240 (mm)	240
ORG AREA	Original size detection position display (mm)	0 to 350	-
SIZE	Detected original size display	0 to 63	-

Time from activation of the original detection switch (ODSW) to original size judgment

Method to set the detection threshold value

- 1. Adjust the preset value using the left/right cursor keys.
 - A larger value increases the sensor sensitivity, and a smaller value decreases it.
- 2. Press the start key. The value is set.
- 3. To return to the screen for selecting an item, press the stop/clear key.

Method to set the original size judgment time

- 1. Adjust the preset value using the left/right cursor keys.
 - A larger value increases the original size judgment time, and a smaller value decreases it.
- 2. Press the start key. The value is set.
- 3. To return to the screen for selecting an item, press the stop/clear key.

Completion

Press the stop/clear key at the screen for selecting an item. The screen for maintenance item No. is displayed.

			2FT-1
Maintenance item No.		Description	
U100	Setting the main high voltage Description Performs the main charging. Also changes the setting of main charging copy quantity correction.		
	Purpose To check main charging. Also use	ed when reentering data after initializing the set data.	
	 Start Press the start key. The scr Select the item using the up 	een for selecting an item is displayed. //down cursor keys.	
	Display	Description	

Display	Description
MC ON	Turning the main charger on
LASER ON/OFF	Turning the main charger on and the laser scanner unit on and off
INTERVAL	Main charging copy quantity correction, copy interval
COPY CNT	Main charging copy quantity correction, copy quantity
MC ADJUST	Main charging copy quantity correction, correction amount

Method for main charger output

- 1. Press the start key. The selected operation starts.
- 2. To stop operation, press the stop/clear key.

Setting the main charging copy quantity correction

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

Display	Setting	Setting range	Initial setting
INTERVAL	Copy interval	1 to 255 (minute)	60
COPY CNT	Copy quantity	1 to 255 (10 sheets)	50
MC ADJUST	Correction amount	0 to 50 (bit)	10

Copy interval: Sets the time interval from the previous copying. If the time from the previous copying exceeds this preset value, the copy quantity counter will be reset.

Copy quantity: Sets the copy quantity from which copy quantity correction starts. When the copy quantity counter reaches this preset value, correction will start.

Correction amount: Sets the correction amount for copy quantity correction.

Set the values in the range from 5 to 120 minutes for copy interval, from 10 to 2,000 sheets for copy quantity, and from 5 to 50 bits for correction amount.

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

Completion

Press the stop/clear key when main charger output stops while a selection item is displayed. The indication for selecting a maintenance item No. appears.

U101 Setting the other high voltages

Description

Changes the developing bias voltage and transfer/separation voltage.

Purpose

To check the developing bias and the transfer/separation voltage or to take measures against drop of image density or background fog.

Method

- 1. Press the start key. The screen for selecting an item is displayed.
- 2. Select the item to be set using the up/down cursor keys.
- 3. Press the start key. The screen for executing each item is displayed.

Display	Description	
DEV	Setting the developing bias	
TC	Setting the transfer voltage	
SC	Setting the separation voltage	

Maintenance item No.	Description					
U101	Settir	ng the develo	pping bias			
	1.	Select the ite	m to be set using the up/down cursor keys.			
	2. Change the setting using the left/right cursor keys.					
					T	
		Display	Description	Setting range	Initial setting	
		Display BIAS	Description Developing bias clock frequency	Setting range 2 to 255	Initial setting 25	
		. ,	•			

Increasing the BIAS setting makes the image lighter; decreasing it makes the image darker. Increasing the DUTY setting makes the image lighter; decreasing it makes the image darker.

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

Setting the transfer voltage

- 1. Select the item to be set using the up/down cursor keys.
- 2. Change the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting
TC DATA1	Transfer control voltage (large size)	0 to 255	155
TC DATA2	Transfer control voltage (small size)	0 to 255	166
OFF TIMING	Transfer charging output OFF timing	0 to 255	29
ON TIMING	Transfer charging output ON timing	0 to 255	28

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

Setting the separation voltage

- 1. Select the item to be set using the up/down cursor keys.
- 2. Change the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting
SC SEL	Separation control voltage	0 to 2	1
ON TIMING	Separation charging output ON timing	0 to 255	27
OFF TIMING	Separation charging output OFF timing	0 to 255	38
SC MODE	Separation charging output is all over a paper Separation charging output is only for the leading edge and trailing edge of a paper.	0 / 1	0

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

Interrupt copy mode

While this maintenance item is being performed, copying from an original can be made in interrupt copy mode.

- 1. Press the interrupt key. The machine enters the interrupt copy mode.
- 2. Set the original and press the strat key.

To return to the screen for setting, press the interrupt key.

Completion

Press the stop/clear key at the screen for selecting an item. The screen for maintenance item No. is displayed.

U110 Checking/clearing the drum count

Description

Displays the drum counts for checking, clearing the figure.

Purpose

To check the drum status. Also used to clear the count after replacing the durm during regular maintenance. Since the count was cleared before shipping, do not clear it when installing. A drum count value less than 150K, however, cannot be cleared.

Method

- 1. Press the start key. The drum counter count is displayed.
- 2. Select the CLEAR using the up/down cursor keys. If the counter value is 150K or less, CLEAR is not displayed.
- 3. Press the start key. The count is cleared, and the screen for selecting a maintenance item No. is displayed.

Completion

To exit the maintenance mode without changing the count, press the stop/clear key. The screen for selecting a maintenance item No. is displayed.

Maintenance item No.	Description
U113	Performing drum refresh operation Description Executes drum refresh operation. Purpose To operate when a faulty image (black line, etc.) occurs. Method 1. Set A3/11" x 17" paper on drawer 2. 2. Press the start key. The screen for executing is displayed. 3. Press the start key. Drum refresh operation starts. 4. To stop the operation, press the stop/clear key. Completion Press the stop/clear key when the operation stops. The screen for selecting a maintenance item No. is displayed.
U117	Checking the drum number Description Displays the drum number. Purpose To check the drum number. Method Press the start key. The drum number is displayed. Completion Press the stop/clear key. The screen for selecting a maintenance item No. is displayed.
U118	Displaying the drum history Description Displays the past record of machine number and the drum counter. Purpose To check the count value of machine number and the drum counter. Method 1. Press the start key. The count value of machine number and the drum counter is displayed. 2. Change the screen using the left/right cursor keys. Past record of 5 cases is displayed. Completion Press the stop/clear key. The screen for selecting a maintenance item No. is displayed.
U130	Initial setting for the developer Description Replenishes toner to the developer unit to a certain level from the toner container that has been installed. Purpose To operate when installing the machine. Method 1. Press the start key. The screen for executing is displayed. 2. Select the EXECUTE using the up/down cursor keys. 3. Press the start key. Installation of toner starts and time (minutes) is indicated until the installation ends. 4. When the installation is complete, FINISHED will be displayed if the installation is successful or NG will be displayed if it has failed. If NG is displayed, check to see if the toner container contains toner and to see if the toner container sensor malfunctions and then try again. Completion Press the stop/clear key after operation is complete. The screen for selecting a maintenance item No. is displayed.

Maintenance item No.				D	escription		
U135		cking toner moto	or operation	1			
		cription es toner motor.					
	Purp						
	-	neck the operation	n of toner mo	otor.			
	Start						
		Press the start k Select the item i			an item is display ys.	ed.	
		Display		Description	-		
		MOTOR MOVI	NG	Turning the tor	ner motor on		
		ON TIME		Toner motor or	n time		
	1. 2. Setti	Press the start k To stop operation	key. The oper on, press the tor on time	stop/clear key.			
	1.	Change the sett	ing using the	e left/right cursor			
		Description	C		Setting range		setting
		Toner motor on			1 to +10 (s)	3	
		Press the start k pletion	key. The valu	e is set.			
		•	er operation	stops. The scre	en for selecting a	maintenance item	No. is displayed.
	Sets Purp To se		toner is loade	-	opying. after low density c	opying. Normally r	no change is nece
	Sets Purp To se from Meth Press Setti	toner loading operose et whether or not the initial setting and is the start key. Then	toner is loade ne screen for	ed on the drum	after low density c		-
	Sets Purp To se from Meth Press Setti	toner loading operate whether or not the initial setting and set the start key. The select either ON	toner is loade ne screen for	ed on the drum selecting an ite	after low density c		-
	Sets Purp To se from Meth Press Setti	toner loading operose et whether or not the initial setting od so the start key. The ng Select either ON Display	toner is loade ne screen for	ed on the drum selecting an ite ng the up/down Description	after low density c		-
	Sets Purp To se from Meth Press Setti	toner loading operate whether or not the initial setting and set the start key. The select either ON	toner is loade ne screen for	ed on the drum selecting an ite	after low density c		-
	Sets Purp To se from Meth Press Setti	toner loading operose et whether or not the initial setting od so the start key. The ng Select either ON Display	toner is loade ne screen for	ed on the drum selecting an ite ng the up/down Description	after low density of the second secon		-
	Sets Purp To se from Meth Press Setti 1.	toner loading operose et whether or not the initial setting od s the start key. The ng Select either ON Display ON	toner is loade ne screen for or OFF usir	selecting an items the up/down Description Toner loaded Toner not load	after low density of the second secon		-
	Sets Purp To se from Meth Press Setti 1.	toner loading oper to see to whether or not the initial setting to see the start key. The second set the start key. The second set the start key. The second	toner is loade ne screen for N or OFF usir FF key. The valu	selecting an items the up/down Description Toner loaded Toner not load	after low density of the second secon		-
	Sets Purp To se from Meth Press Setti 1.	toner loading oper toner loading oper to see the whether or not the initial setting to set the start key. The select either ON Display ON OFF Initial setting: OI Press the start kelable only when	toner is loade ne screen for N or OFF usir FF key. The valu	selecting an items the up/down Description Toner loaded Toner not loade e is set.	after low density of the sem is displayed. cursor keys. The seed		-
	Sets Purp To se from Meth Press Setti 1. 2. Avail 3.	toner loading operose et whether or not the initial setting. od s the start key. The ng Select either ON Display ON OFF Initial setting: Ol Press the start key. Select the item of	toner is loade ne screen for N or OFF usir FF key. The valu the mode is using the up/	ed on the drum selecting an items g the up/down Description Toner loaded Toner not loade e is set. sturned on. down cursor ke	after low density of the sem is displayed. cursor keys. The seed		-
	Sets Purp To se from Meth Press Setti 1. 2. Avail 3.	toner loading operose et whether or not the initial setting. Ind s the start key. The ng Select either ON Display ON OFF Initial setting: OI Press the start key lable only when Select the item of Change the setting.	toner is loade ne screen for N or OFF usir FF key. The value the mode is using the up/ ing using the	ed on the drum selecting an ite ng the up/down Description Toner loaded Toner not load e is set. sturned on. down cursor ke	after low density of the sem is displayed. cursor keys. The seed	selected item is dis	played in reverse
	Sets Purp To se from Meth Press Setti 1. 2. Avail 3.	toner loading oper to see to whether or not the initial setting to see the start key. The select either ON OFF Initial setting: OI Press the start key. The start key. The select either ON OFF Initial setting: OI Press the start key. The start key. The select the item of the setting of the setting.	toner is loade ne screen for N or OFF usir FF key. The valu the mode is using the up/ ing using the Descrip	selecting an items of the up/down Description Toner loaded Toner not loade e is set. sturned on. down cursor ket left/right cursor	after low density of the sem is displayed. cursor keys. The sed ed	selected item is dis	played in reverse
	Sets Purp To se from Meth Press Setti 1. 2. Avail 3.	toner loading operose but whether or not the initial setting. Indicate the start key. The mg Select either ON Display ON OFF Initial setting: Of Press the start key Iable only when Select the item of Change the sett Display COUNT	toner is loade ne screen for N or OFF usir FF key. The valu the mode is using the up/ ing using the Descrip Count n	ed on the drum selecting an ite ng the up/down Description Toner loaded Toner not load e is set. sturned on. down cursor ke left/right cursor oution	after low density of the sem is displayed. cursor keys. The sed ed	Setting range 1 to 50	played in reverse Initial setting 5
	Sets Purp To se from Meth Press Setti 1. 2. Avail 3.	toner loading oper to see to whether or not the initial setting to see the start key. The select either ON OFF Initial setting: OI Press the start key. The start key. The select either ON OFF Initial setting: OI Press the start key. The start key. The select the item of the setting of the setting.	toner is loade ne screen for N or OFF usir FF key. The valu the mode is using the up/ ing using the Descrip	ed on the drum selecting an ite ng the up/down Description Toner loaded Toner not load e is set. sturned on. down cursor ke left/right cursor oution	after low density of the sem is displayed. cursor keys. The sed ed	selected item is dis	played in reverse
	Sets Purp To set from Meth Press Setti 1.	toner loading operose et whether or not the initial setting. od s the start key. The ng Select either ON OFF Initial setting: OI Press the start k lable only when Select the item of Change the sett Display COUNT PERCENT	toner is loade ne screen for Nor OFF usir FF key. The value the mode is using the up/ ing using the Descrip Count n Printing s 5 and PER on when the p	ed on the drum selecting an ite ng the up/down Description Toner loaded Toner not loade e is set. sturned on. down cursor ke left/right cursor otion number of sheet ratio CENT is 30, tak printing ratio is 3	after low density of the sem is displayed. cursor keys. The seed ys. r keys.	Setting range 1 to 50 10 to 40	played in reverse Initial setting 5 30

Maintenance item No.	Description
U157	Checking/clearing the developing drive time Description
	Displays the developing drive time for checking, clearing or changing a figure.
	Purpose To check the developing drive time. Also used to clear the count after replacing the developing unit. Method
	Press the start key. The developing drive time is displayed in minutes.
	Clearing 1. Select the CLEAR using the up/down cursor keys.
	Press the start key. The time is cleared, and the screen for selecting a maintenance item No. is dis- played.
	 Setting Enter a seven-digit drive time (in minutes) using the numeric keys. Press the start key. The time is set, and the screen for selecting a maintenance item No. is displayed.
	Completion
	To exit this maintenance item without changing the time, press the stop/clear key. The screen for selecting a maintenance item No. is displayed.
U158	Checking the developing count
	Description
	Displays the developing count for checking a figure. Purpose
	To check the developing count.
	Method
	Press the start key. The developing count is displayed.
	Completion
	Press the stop/clear key. The screen for selecting a maintenance item No. is displayed.
U161	Setting the fixing control temperature

Description

Changes the fixing control temperature.

Purpose

Normally no change is necessary. However, can be used to prevent curling or creasing of paper, or solve a fixing problem on thick paper.

Setting

- 1. Press the start key. The screen for selecting an item is displayed.
- 2. Select the item to be set using the up/down cursor keys. The screen for executing each item is displayed.
- 3. Change the setting using the left/right cursor keys.

Display	Description	Setting range	Initial setting
1ST TEMP	Primary stabilization fixing temperature	120 to 185 (°C)	152
2ND TEMP	Secondary stabilization fixing temperature	120 to 185 (°C)	170
COPY TEMP1	Copying operation temperature 1	160 to 220 (°C)	180
COPY TEMP2	Copying operation temperature 2	160 to 220 (°C)	190
COPY CNT	Number of sheets for fixing control	1 to 99	5
THICK CNT	Number of sheets for fixing control (thick paper)	1 to 99	30

Copying operation temperature 1: Temperature in copying operation at the start of copying

Copying operation temperature 2: Temperature in copying operation after the specified number of sheets for fixing control have passed

Number of sheets for fixing control: The number of sheets to be counted for switching from copying operation temperature 1 to copying operation temperature 2

The temperatures are to be set such that Secondary stabilization ≥ Primary stabilization.

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

Completion

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

Maintenance item No.		Description
U162	Stabilizing fixing forcibly	
0.02	Description	
	Stops the stabilization fixing drive Purpose	forcibly, regardless of fixing temperature.
		efore the fixing section reaches stabilization temperature.
	Method	son for any outing its displayed
	less of fixing temperature. T forced stabilization mode, tu Completion	ed stabilization mode is entered, and stabilization operation stops regard- he screen for selecting a maintenance item No. is displayed. To exit the rn the power off and on.
	screen for selecting a maintenance	
U163	Resetting the fixing problem da Description	ta
	Resets the detection of a service	call code indicating a problem in the fixing section.
	Purpose To prevent accidents due to an ab	normally high fiving temperature
	Method	mormany riigh namig temperature.
	Press the start key. The screen and the EVECUTE wains.	een for executing is displayed. the up/down cursor keys. The selected item is displayed in reverse.
	Select the EXECUTE using Ress the start key. The fixing	
	Completion	
	•	en for selecting a maintenance item No. is displayed.
U167	Checking the fixing counts Description	
	Displays the fixing counts.	
	Purpose	
	To check fixing counts. Method	
	Press the start key. The fixing cou	nts are displayed.
	Completion Press the stop/clear key. The scre	een for selecting a maintenance item No. is displayed.
U199	Checking the fixing temperature	e
	Description Displays the fixing temperature, the	ne ambient temperature and the absolute humidity.
	Purpose	
	To check the fixing temperature, the Method	ne ambient temperature and the absolute humidity.
		perature and ambient temperature are displayed in centigrade (°C) and the
	absolute humidity is displayed in p	percentage (%).
	Display	Description
	FIX TEMP	Fixing temperature (°C)
	SURROUND TEMP	Ambient temperature (°C)
	HUMIDITY	Absolute humidity (%)
	Completion Press the stop/clear key. The scre	een for selecting a maintenance item No. is displayed.

Maintenance item No.			Description	
U200	Turning all LEDs on Description Turns all the LEDs on the operation panel on. Purpose To check if all the LEDs on the operation panel light. Method Press the start key. All the LEDs on the operation panel light. Press the stop/clear key or wait for 10 s. The LEDs turns off, and the screen for selecting a maintenance item			
U202	No. i Setti	s displayed. ing the KMAS host mo		
	Initia This		AS host monitoring system. ich is currently supported only by Japanese specification machines, so no setting	
U203	Simul Purp To ch Meth 1. 2.	pose neck the DP. nod Press the start key. The Place an original in the	ving operation separately in the optional DP. e screen for selecting an item is displayed. DP if running this simulation with paper. perated using the up/down cursor keys. The selected item is displayed in reverse.	
		Display	Operation	
		ADP	With paper, single-sided original	
		RADP	With paper, double-sided original	
		ADP (NON-P)	Without paper, single-sided original (continuous operation)	
		RADP (NON-P)	Without paper, double-sided original (continuous operation)	
	5. Com Pres	pletion	e operation starts. ration, press the stop/clear key. In the operation stops. The screen for selecting a maintenance item No. is	

Maintenance item No.		Description
U204	Description Sets the presence or absence o Purpose	f the optional key card or key counter.
	Setting 1. Press the start key. The so	key card or key counter is installed. ereen for selecting an item is displayed. to be installed using the up/down cursor keys. The selected counter is dis-
	Display	Description
	OFF	None
	KEY-CARD	The key card is installed
	KEY-COUNTER	The key counter is installed
	Completion	etting is set and the screen for selecting a maintenance item No. is displayed.
U207	Checking the operation panel	keys
	Description Checks operation of the operation Purpose	on panel keys.
		s and LEDs on the operation panel.
	Method 1. Press the start key. The so	reen for executing is displayed.
	2. COUNT1 is displayed and	the leftmost LED on the operation panel lights.
	tom, the figure shown on the pressed and if there are are	same line as the lit indicator are pressed in the order from the top to the bot- ne touch panel increases in increments of 1. When all the keys in that line are ny LEDs corresponding to the keys in the line on the immediate right, the top
	When the LEDs go off, pre	peration panel have been pressed, all the LEDs light for up to 10 seconds. ess the start key. All the LEDs light for 10 seconds again.
	Completion Press the stop/clear key. The sc	reen for selecting a maintenance item No. is displayed.
U233	Setting the ejection limit of the	e job separator
	A3/11" x 17" and 100 sheets for	is installed, whether the limit of ejection to the job separator is 50 sheets for other sizes or 100 sheets for all sizes is set.
	Purpose To be set according to user requ	est.
	Method Press the start key. The screen to	for selecting an item is displayed.
	Setting	
	1. Select the item using the u	
	Display	Description
	MODE0	All size is limited to 100 sheets.
	MODE1	A3/11" x 17" is limited to 50 sheets
	Initial setting: MODE0 2. Press the start key. The se Completion	etting is set, and the screen for selecting a maintenance item No. is displayed.
		reen for selecting a maintenance item No. is displayed.

Description					
Checking the operation of the DP motors and solenoids					
Description Turns the maters or coloneids in the entional DR on					
Turns the motors or solenoids in the optional DP on. Purpose					
n In operation					
ion					
ion					
5 s 5 s					
0.5					
item No. is displaye					
verse.					

			Description		
U245	Checking messag	ges			
	•	essages or grap	phics on the operation panel.		
	Purpose		a ta ha displayad		
	To check the mess Method	ages or graphic	s to be displayed.		
	 Press the sta Select the ite 	m to be display	en for selecting an item is displaye ed using the up/down cursor keys.	d.	
	3. Press the sta	ert key. The sele	cted item is displayed. Description		
		ay messages	Check the messages		
	Check displa		Check the graphics		
			<u> </u>		
		screen using the	s e up/down cursor keys to display ea using the left/right cursor keys.	ach message one	at a time.
	2. To return to the	he screen for se	electing an item, press the stop/clea	ar key.	
	Method to display		/		
			e up/down cursor keys to display eand (black or white) using the left/rig		a time.
			electing an item, press the stop/clea		
	Completion				
	Press the stop/clea is displayed.	ar key at the scr	een for selecting an item. The scre	en for selecting a	maintenance item
U246	Setting the finishe	 er			
0240	Description				
		gistration curso	r stop position in the staple sort mo	de.	
	Purpose				
		viotration is not r		n tha atanla aart m	anda
		jistration is not p	proper or staple position is shifted i	n the staple sort m	node.
	Setting 1. Press the sta	art key.		·	
	Setting 1. Press the sta 2. Select the de	art key.	oroper or staple position is shifted in standard in st	·	
	Setting 1. Press the sta 2. Select the de reverse.	art key. esired cursor po	sition using the up/down cursor key	·	
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s	art key. esired cursor pos	sition using the up/down cursor key	s. The selected ite	em is displayed in
	1. Press the sta 2. Select the de reverse. 3. Change the s	estring using the	sition using the up/down cursor key e left/right cursor keys.	s. The selected it	em is displayed in
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT	estring using the Description Front side reserved.	sition using the up/down cursor keys. e left/right cursor keys. n egistration cursor stop position	Setting range 0 to +8	em is displayed in Initial setting 4
	1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR	setting using the Description Front side re	e left/right cursor keys. n egistration cursor stop position egistration cursor stop position	Setting range 0 to +8 0 to +8	em is displayed in Initial setting 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END	nt key. esired cursor possetting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position egistration cursor stop position e registration cursor stop position	Setting range 0 to +8	em is displayed in Initial setting 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta	nt key. esired cursor possetting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position egistration cursor stop position e registration cursor stop position	Setting range 0 to +8 0 to +8	em is displayed in Initial setting 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position egistration cursor stop position e registration cursor stop position	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4
	Setting 1. Press the sta 2. Select the de reverse. 3. Change the s Display FRONT REAR END 4. Press the sta Completion Press the stop/clea	setting using the Description Front side re Rear side re Trailing edg	e left/right cursor keys. e gistration cursor stop position e registration cursor stop position e registration cursor stop position e resistration cursor stop position e is set.	Setting range 0 to +8 0 to +8 0 to +8	em is displayed in Initial setting 4 4 4

Maintenance item No.	Description						
U249	Checking the paper ejection to optional devices Description						
	Ejects paper to an optional job separator. Purpose To check paper conveying operation to optional job separator.						
	Method While pressing the feedshift switch by your hand, press	the start key. Paper tran	nsfer operation starts.				
	Completion Press the stop/clear key. The screen for selecting a maintenance item No. is displayed.						
U250	Setting the maintenance cycle Description						
	Displays and changes the maintenance cycle.						
	Purpose To check and change the maintenance cycle.						
	Method Press the start key. The current setting is displayed.						
	Setting 1. Change the setting using the numeric keys. To cle	ear, press the reset key					
	Description	Setting range	Initial setting				
	Maintenance cycle	0 to 9999999	300000				
	2. Press the start key. The value is set, and the scre	en for selecting a mainte	enance item No. is displayed.				

Maintenance item No.	Description					
U251	Checking/clearing the maintenance count					
	Description					
	Displays, clears and changes the maintenance count. Purpose					
		unt. Also to clear the count during maintenance service.				
	Method					
	Press the start key. The maintenance count is displayed.					
	Clearing 1 Select the CLEAR using	the un/down cursor keys				
	 Select the CLEAR using the up/down cursor keys. Press the start key. The count is cleared, and the screen for selecting a maintenance item No. is dis- 					
	played.					
ļ	Setting					
	Select the COUNT using the up/down cursor keys. Fator a govern digit count using the numeric keys.					
	 Enter a seven-digit count using the numeric keys. Press the start key. The count is set, and the screen for selecting a maintenance item No. is displayed 					
	Completion					
	To exit this maintenance item without changing the count, press the stop/clear key. The screen for selecting					
	maintenance item No. is displayed.					
U252	Setting the destination					
	Description Switches the operations and screens of the machine according to the destination.					
	Purpose					
	To be executed after replacing the backup RAM on the main PCB or initializing the backup RAM by runnir maintenance item U020, in order to return the setting to the value before replacement or initialization.					
	Method Press the start key. The screen	en for selecting an item is displayed.				
	Setting	of tor scientify art item is displayed.				
	_	sing the up/down cursor keys. The selected item is displayed in reverse.				
	Display	Description				
	JAPAN METRIC	Metric (Japan) specifications				
	INCH	Inch (North America) specifications				
	EUROPE METRIC	Metric (Europe) specifications				
	ASIA PACIFIC	Metric (Asia Pacific) specifications				
	CHINA	China specifications				
		•				
	when the power is turne	setting is set, and the machine automatically returns to the same status as ed on.				
	Completion					
		n without changing the current count, press the stop/clear key. The screen for				

To exit this maintenance item without changing the current count, press the stop/clear key. The screen for selecting a maintenance item No. is displayed.

Supplement

The specified initial settings are provided according to the destinations in the maintenance items below. To change the initial settings in those items, be sure to run maintenance item U021 after changing the destination.

Initial setting according to the destinations

Maintenance item No.	Title	Japan	Inch	Europe Metric, Asia Pacific, China
253	Switching between double and single counts	Single	Double	Double

Maintenance item No.	Description				
U253	Switching between double and single counts Description Switches the count system for the total counter and other counters. Purpose				
	According to user (copy service provider) request, select if A3/11" x 17" paper is to be counted as one sheet (single count) or two sheets (double count). Method				
	Press the start key. The screen for selecting an item is displayed. Setting 1. Select double or single count using the up/down cursor keys. The selected item is displayed in reverse.				
	Display		Description		
	SINGLE COUNT		Single count for all size paper		
	DOUBLE COUNT (A3/LED	GER)	Double count for A3/11" x 17" paper only		
	DOUBLE COUNT (B4)	- /	Double count for B4 size or larger		
	Completion	ting is so thout ch is displ	et, and the screen for selecting a maintenance item No. is displayed. anging the current setting, press the stop/clear key. The screen for ayed.		
	Purpose Normally no change is necessary. If incorrect operation occurs, turn the function off: this r lem. Method Press the start key. The screen for selecting an item is displayed. Setting 1. Select either ON or OFF using the up/down cursor keys. The selected item is display				
	Display	Description			
	ON	Auto start function on			
	OFF	OFF /	Auto start function off		
	Completion	hout ch	et, and the screen for selecting a maintenance item No. is displayed. anging the current setting, press the stop/clear key. The screen for ayed.		

Maintenance item No.		Description			
U258	Switching copy operation at toner empty detection Description				
	Selects if continuous copying is enabled after toner empty is detected, and sets the number of copies that can be made after the detection. Purpose				
	To be set according to user required Method	nest.			
	Setting	for selecting an item is displayed. s copying using the up/down cursor keys. The selected item is displayed in			
	reverse.				
	Display	Description			
	SINGLE	Enables only single copying.			
	CONTINUE	Enables single and continuous copying.			
	Completion	etting is set, and the screen for selecting a maintenance item No. is displayed			
	selecting a maintenance item No				
U260	Changing the copy count timi Description	ng			
		for the total counter and other counters.			
	Purpose				
		py service provider) request. If a paper jam occurs frequently in the finished bunted at the time of paper ejection, copies are provided without copy counts			
	The copy service provider cann earlier. If a paper jam occurs free	ot charge for such copying. To prevent this, the copy timing should be made quently in the paper conveying or fixing sections when the number of copies is es those sections, copying is charged without a copy being made. To prevent			
	this, the copy timing should be made later. Method				
	Press the start key. The screen for selecting an item is displayed.				
	Setting 1. Select the copy count timin	g using the up/down cursor keys. The selected item is displayed in reverse.			
	Display	Description			
	FEED	When secondary paper feed starts			
	EJECT	When the paper is ejected			
	Initial setting: EJECT 2. Press the start key. The setting is set, and the screen for selecting a maintenance item No. is displayed. Completion To exit this maintenance item without changing the current setting, press the stop/clear key. The screen for selecting a maintenance item No. is displayed.				
		3. lo displayou.			

U264							
	Setting the display order of the date Description Selects year, month and day as the order of that appears on lists, etc. Purpose						
	Set according to the user preference. Method						
	Press the start key. The screen f Setting	or selecting an item is	displayed.				
	Press the start key. The screen for selecting an item is displayed. Select the desired order using the up/down cursor keys.						
	Display	Setting					
	YEAR-MONTH-DATE	Year/Month/Day					
	MONTH-DATE-YEAR	Month/Day/Year					
	DATE-MONTH-YEAR	Day/Month/Year					
	Initial setting: "MONTH-DATE-YEAR" (for the inch specifications) "DATE-MONTH-YEAR" (for the metric specifications) 3. Press the start key. The setting is set, and the screen for selecting a maintenance item No. is displayed.						
	Completion To exit this maintenance item w selecting a maintenance item No	ithout changing the cu	-				
U265	Setting OEM purchaser code						
	Description						
	Sets the OEM purchaser code.						
	Purpose Sets the code when replacing the main PCB and the like.						
	Method						
	Press the start key.						
	Setting 1. Use the numeric keys or left/right cursor keys to adjust the preset value.						
	2. Press the start key. The count is set, and the screen for selecting a maintenance item is displayed.						
	Completion						
	To exit this maintenance item without changing the current setting, press the stop/clear key. The screen for selecting a maintenance item is displayed.						
U277	Setting auto application change time						
0211	Description						
	Sets the time that passes until the machine starts automatically printing after completing copying or operation when the machine is used as a printer or fax.						
	Purpose According to user request, changes the setting.						
	Method						
	Press the start key. The current setting is displayed. Setting						
	Change the setting using using the setting using the setting using using using using the setting using	he left/right cursor keys	3.				
	Description		Setting range	Initial setting			
	Switching time		30 to 270 (s)	30			
	The setting can be change 2. Press the start key. The va		, ,		h.		
	Completion To exit this maintenance item w selecting a maintenance item No	ithout changing the cu	_				
	Solecting a maintenance item NC	ο. 13 αιοριαγσα.					

Maintenance item No.				Description				
U326	Desc Sets	Setting the black line cleaning indication Description Sets whether to display the cleaning guidance when detecting the black line.						
	Purpose Displays the cleaning guidance in order to make the call for service with the black line decrease by on the contact glass when scanning from the optional DP. Method Press the start key. The screen for selecting an item is displayed.						ecrease by the rubl	bish
	Setting 1. Select ON or OFF using the up/down cursor keys.							
		Display		Description				
		ON		Displays the cleaning guid	ance			
		OFF		Not to display the cleaning	guidano	e		
	Com _l To ex	oletion	ey. The setti	ng is set, and the screen for nout changing the current s is displayed.				
	Description Sets the coefficient of nonstandard sizes in relation to the A4/11" x 81/2" size. The coefficient set here is use to convert the black ratio in relation to the A4/11" x 81/2" size and to display the result in user simulation. Purpose To set the coefficient for converting the black ratio for nonstandard sizes in relation to the A4/11" x 81/2" siz for copy mode, printer mode and fax mode respectively. Method Press the start key. The screen for selecting an item is displayed. Setting 1. Select copier mode (COPY), printer mode (PRT) or fax mode (FAX) using the up/down cursor keys. 2. Change the setting using the cursor left/right keys.						size	
		Display	Descripti			Setting range	Initial setting	1
		COPY		meter for copier mode		0.1 to 3.0	1.0	
		PRINTER	-	meter for printer mode		0.1 to 3.0	1.0	
		FAX	-	meter for fax mode		0.1 to 3.0	1.0	
		Press the start keepletion	•	ng is set, and the screen for		ig a maintenance	item No. is display	yed.

item No.		Description
U341	Description	ation setting for printing function
	Sets a paper feed locatio Purpose	n specified for printer output.
		tion only for printer output.
	Method	The core of a coloring on item is displayed
		The screen for selecting an item is displayed. ed location for the printer using the up/down cursor keys. The selected item is dis-
	Display	Description
	PF1	Drawer
	PF2	First paper feeder
	PF3	Second paper feeder*
	PF4	Third paper feeder*
	*: Optional. 3. Change the setting 0: OFF 1: ON	using the left/right cursor keys.
	4. Press the start key.	The setting is set.
	Completion	The screen for selecting a maintenance item is displayed.
U342	Setting the ejection res	
0342	Description	uiction
	Sets or cancels the restric	ction on the number of sheets to be ejected continuously. When the restriction is set,
	the number of sheets that Purpose	t can be ejected continuously to the internal eject tray will be limited to 250.
		t, sets or cancels restriction on the number of sheets.
	Method	
	Press the start key. The s	screen for selecting an item is displayed.
	 Select either ON or 	OFF using the up/down cursor keys. The selected item is displayed in reverse.
	Select either ON or Display	OFF using the up/down cursor keys. The selected item is displayed in reverse. Description
	Display	Description
	ON OFF Initial setting: ON	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.
	ON OFF Initial setting: ON 2. Press the start key. Completion	Description Sets restriction on the number of sheets Cancels restriction on the number of sheets The setting is set.

Maintenance item No.		Description			
U343	Switching between duplex/sim Description Switches the initial setting between Purpose To be set according to frequency				
	Method Press the start key. The screen for selecting an item is displayed. Setting 1. Select ON or OFF using the up/down cursor keys. The selected item is displayed in reverse.				
	Display	Description			
	ON	Duplex copy			
	OFF	Simplex copy			
	Completion To exit this maintenance item w selecting a maintenance item No				
U344	Method Press the start key. The screen f Setting	energy saver mode. Is which has priority, the recovery time from preheat or energy saver.			
		Control in preheat mode			
	Display ENERGY STAR	STAR The fixing control temperature is lowered by 20°C/68°F and forced stabilization is performed 10 seconds after exiting preheat.			
	GEEA	The fixing control temperature is lowered by 15°C/59°F and forced stabilization is performed 10 seconds after exiting preheat.			
	Completion	tting is set, and the screen for selecting a maintenance item No. is displayed. thout changing the current setting, press the stop/clear key. The screen for			
U345	number of copies that can be ma the number of copies of the main	notifying that the time for maintenance is about to be reached, by setting the de before the current maintenance cycle ends. When the difference between intenance cycle and that of the maintenance count reaches the set value, the tenance mode is effective for only Japanese specification.			
U402	Adjusting margins of image pr Adjustment See page 1-6-20.	inting			
U403	Adjusting margins for scannin Adjustment See page 1-6-37.	g an original on the contact glass			

laintenance tem No.	Description								
U404	Adjusting margins for scanning an original from the DP Description Adjusts margins for scanning the original from the DP.								
	Purpose Used if margins are not	correct when the optional DP							
		stment, ensure that the follow	ing adjustments hav	ve been mad	e in maintenance mo				
	U402 → U403 → U404								
	Method Press the start key. The screen for selecting an item is displayed. Setting 1. Select the item to be set using the up/down cursor keys. The selected item is displayed in reverse. 2. Change the setting using the left/right cursor keys.								
	Display	Description	Setting range	Initial setting	Change in value per step				
	A MARGIN	Left margin	0 to 10.0	2.0	0.1 mm				
	B MARGIN	Leading edge margin	0 to 10.0	3.0	0.1 mm				
	C MARGIN	Right margin	0 to 10.0	2.0	0.1 mm				
	D MARGIN	Trailing edge margin	0 to 10.0	2.0	0.1 mm				
	(2 ± 1.0 mm) (2 ± 1.0 mm) DP trailing edge margin (2 ± 1.0 mm)								
	Figure 1-4-6 Correct margin amount								
	 Press the start key. The value is set. Interrupt copy mode While this maintenance item is being performed, copying from an original can be made in interrupt copy 								
	mode. 1. Press the interrupt key. The machine enters the interrupt copy mode. 2. Set the original and press the strat key.								
	To return to the screen for setting, press the interrupt key. Completion Press the stop/clear key at the screen for selecting an item. The screen for selecting a maintenance item No item displayed.								
	is displayed. Adjusting the leading edge registration for memory image printing Adjustment								
U407	Adjusting the leading	edge registration for memo	ry image printing						

Maintenance item No.				Descri	ption			
U504		lizing the sc	anner NIC					
	Initializing the optional scanner NIC to its factory default. Purpose							
	To return to a setup at the time of factory shipments. Method							
	1. 2.	Press the sta Select the EX	rt key. The screen for CECUTE using the up	down cursor ke	eys. It is displayed i	n reve	rse.	
	Com	pletion	rt key. All data in the					
			ar key. The screen for	selecting a mai	ntenance Item No.	is aisp	olayed.	
U506	Desc	ng the time or ription the communic	cation timeout time for	r connection to a	a computer			
	Purp		saudit uniodat unio idi		a compator.			
	long prese	time. By delay		n timing, the en	ror may be cleared.	. If the	a computer continue error is not cleared a	
		s the start key	. The screen for selec	cting an item is o	displayed.			
	Setti 1.	•	OFF using the left/rig	aht cursor kevs.	The selected item i	is disp	layed in reverse.	
		Description		, ,	Setting range	<u>'</u>	Initial setting	
		timeout time			10 to 120 (s)		10	

Maintenance item No.		Description				
U901	Checking/clearing copy cou	ints by paper feed locations				
	Description					
	Displays or clears copy counts Purpose	s by paper feed locations.				
	To check the time to replace of	consumable parts. Also to clear the counts after replacing the consumable parts.				
	Method 1 Press the start key The	counts by paper feed locations are displayed.				
	Change the screen usin					
	Display	Paper feed locations				
	BYP	Bypass tray				
	PF1	Drawer				
	PF2	First paper feeder				
	PF3	Second paper feeder*				
	PF4	Third paper feeder*				
	DUP	Duplex section*				
	*: Optional. Clearing					
	Select the count to be cl	eared using the up/down cursor keys. The selected item is displayed in reverse.				
	However, PF2, 3, and 4 2. Press the start key. The	are displayed only and cannot be cleared.				
	Completion	count is cleared.				
	To exit this maintenance item without changing the count, press the stop/clear key. The screen for selecting a					
11000	maintenance No. item is displ	-				
U903	Checking/clearing the paper Description	r jain counts				
	Displays or clears the jam cou	unts by jam locations.				
	Purpose To check the paper iam status	s. Also to clear the jam counts after replacing consumable parts.				
	Start					
	 Press the start key. The Select the item using the 	screen for selecting an item is displayed.				
	3. Press the start key. The					
	Display	Description				
	COUNT	Displays/clears the jam counts				
	TOTAL COUNT	Displays the total jam counts				
	 3. Press the start key. The Method: Displays the total jan. 1. Change the screen usin The total number of jam. 2. To return to the screen f Completion 	g the left/right cursor keys. jam codes and select the ALL. Jam counts cannot be cleared individually. counts are cleared. am counts g the left/right cursor keys. count cannot be cleared. or selecting an item, press the stop/clear key. without changing the count, press the stop/clear key. The screen for selecting a				

Maintenance item No.			Description	
U904	Checking/clearing the service call counts Description Displays or clears the service call code counts by types. Purpose To check the service call code status by types. Also to clear the service call code counts after replacis sumable parts. Start 1. Press the start key. The screen for selecting an item is displayed. 2. Select the item using the up/down cursor keys. 3. Press the start key. The code by type is displayed.			
	Display	tart Noy. 1110 CO.	Description	
	COUNT		Displays/clears the service call code counts	
	TOTAL CC	NI INT	Displays the total service call code counts	
U905	1. Select the conchange the the ALL. 2. Press the standard in the total number of the	tart key. The cours the total service screen using the total service screen using the tumber of service the screen for service item is displayed by the soft the optional department of the DP and fitter the screen for service using the tunt of the selections.	rice call code counts ne left/right cursor keys. re call code count cannot be cleared. relecting an item, press the stop/clear key. The screen for selecting an ed. revices al DP or finisher. reen for selecting an item is displayed. replayed and press the start ted device is displayed.	
	Display	Description		
	ADP	_	e-sided originals that has passed through the DP in ADP mode	
	RADP	No. of doubl	le-sided originals that has passed through the DP in RADP mode	
	Finisher			
	Display		Description	
	CP CNT		No. of copies that has passed	
	STAPLE		Frequency the stapler has been activated	
	BUNDLE E	EJECT	Frequency the bundle discharge has been activated	
	Completion Press the stop/cle is displayed.	ear key at the so	creen for selecting an item. The screen for selecting a maintenance item No.	

Maintenance item No.	Description
U906	Resetting partial operation control Description
	Resets the service call code for partial operation control.
	Purpose To be reset after partial operation is performed due to problems in the drawers or other sections, and the
	related parts are serviced.
	Method
	Press the start key. Select the EXECUTE using the up/down cursor keys. It is displayed in reverse.
	3. Press the start key to reset partial operation control. The maintenance mode is exited, and the machine returns to the same status as when the power switch is turned on.
U908	Changing the total counter value
	Description Displays the total counter value
	Displays the total counter value. Purpose
	To check the total counter value.
	Method Droop the start key. The current total counter value is displayed.
	Press the start key. The current total counter value is displayed. Completion
	Press the stop/clear key. The screen for selecting a maintenance item No. is displayed.
U910	Clearing the black ratio data
	Description Clears the accumulated black ratio data for A4 sheets.
	Purpose
	To clear data as required at times such as during maintenance service.
	Method 1. Press the start key.
	Select the EXECUTE using the up/down cursor keys. It is displayed in reverse.
	3. Press the start key. The accumulated black ratio data is cleared, and the screen for selecting a mainte-
	nance item is displayed. Completion
	To exit this maintenance item without changing the current setting, press the stop/clear key. The screen for
	selecting a maintenance item is displayed.
U911	Checking/clearing copy counts by paper sizes
	Description Displays and clears the paper feed counts by paper sizes.
	Purpose
	To check or clear the counts after replacing consumable parts.
	Method Press the start key. The screen for the paper feed counts by paper size is displayed.
	Clearing
	1. Select the paper size to be cleared using the up/down cursor keys. The selected item is displayed in
	reverse. To clear all counts, select the ALL. 2. Press the start key. The count is cleared. When clearing all counts, the screen for selecting a mainte-
	nance item is displayed.
	Completion
	To exit this maintenance item without changing the count, press the stop/clear key. The screen for selecting a maintenance item is displayed.
	maintenance item is displayed.

Maintenance item No.	Description
U917	Setting backup data reading/writing
	Description
	Stores backup data from the fax control PCB (when an optional fax kit is installed) into Compact Flash or reads the data from Compact Flash.
	Purpose
	To store and write data when replacing the PCB.
	Setting
	Turn the power switch off and disconnect the power plug.
	2. Remove the rear cover.
	3. Insert Compact Flash in a notch hole of the machine.
	4. While pressing the Copier key, turn on the power switch and connect the power plug. Press and hold on the Copier key until the message "Please wait." disappears.
	l i i i i i i i i i i i i i i i i i i i

- 5. Enter the maintenance item.6. Press the start key. The screen for selecting an item is displayed.
- 7. Select the item using the up/down cursor keys. The selected item is displayed in reverse.

Display	Description
SRAM→CF:BKUP	Writing the backup data of fax control PCB
CF→SRAM:BKUP	Reading the backup data of fax control PCB
SRAM→CF:DIAL	Writing the backup data of fax dial information
CF→SRAM:DIAL	Reading the backup data of fax dial information

8. Press the start key. Reading or writing is executed, and the screen displays the result.

If the operation was successful:

EXECUTE 0100

CHECK SUM ****

CODE 0000

If the operation failed:

EXECUTE 0100

CHECK SUM ****

CODE XXXX

Where XXX is the error code indicating the reason for the failure.

See "Error Codes for Operation U917 and U926" below.

- 9. Turn the power switch off and disconnect the power plug.
- 10. Remove the Compact Flash from the machine.

Error Codes for Operation U917 and U926

Code	Meaning
0102	Detects call for service on fax control PCB.
0104	Communication error.
0105	Detects call for service on main PCB.
01FF	CF error.
0202	No CF card.
0203	No data in CF card.
0204	CF data is incompatible.
0205	Bad CF data (Checksum error)
0206	CF read error.
0207	CF write error.
0212	Fax control PCB flash memory error.

Maintenance item No.	Description
U920	Checking the accounting counts
	Description
	Checks the accounting counts.
	Purpose To check the accounting counts.
	Method
	Press the start key. The current counts of copy counter, printer counter and fax counter are displayed.
	Completion
	Press the stop/clear key. The screen for selecting a maintenance item No. is displayed.
U925	Checking/clearing the system error counts
	Description Displayers and allows the assert value of sustant areas.
	Displays and clears the count value of system error. Purpose
	To check the system error status by types. Also to clear the service call code counts after replacing consum-
	able parts.
	Method
	Press the start key. The count for system error detection by type is displayed.
	Clearing
	 Change the screen using the left/right cursor keys. Select the counts for system error and select the ALL. System error counts cannot be cleared individu-
	ally.
	3. Press the start key. The counts are cleared.
	Completion
	To exit this maintenance item without changing the count, press the stop/clear key. The screen for selecting a
	maintenance No. item is displayed.
U926	Rewriting FAX program
	Description Description
	Downloads the fax program and fax fonts when installing an optional fax kit. Purpose
	To run when upgrading the fax program and fax fonts.
	Setting
	 Turn the power switch off and disconnect the power plug.
	2. Remove the rear cover.
	 Insert Compact Flash in a notch hole of the machine. While pressing the Copier key, turn on the power switch and connect the power plug. Press and hold on
	the Copier key until the message "Please wait." disappears.
	5. Enter the maintenance item.
	6. Press the start key. Downloading of the fax program starts and the result shown below is displayed.
	If the operation was successful: EXECUTE 0100
	CHECKSUM **** CODE 0000
	00BE 0000
	If the operation failed: EXECUTE 0100
	CHECKSUM ****
	CODE XXXX
	Where XXX is the error code indicating the reason for the failure.
	7. Then, downloading of the fax fonts starts and the result shown below is displayed.
	7. Then, downloading of the lax lone state and the result shown below to displayed.

Maintenance item No.		Description		
U926	If the operation was successful: EXECUTE 0100 CHECKSUM **** CODE 0000			
	If the operation failed: EX	CECUTE 0100		
	CODE XXXX Where XXX is the error c and U926" on page 1-4	ode indicating the reason for the failure. See "Error Codes for Operation U917 4-50.		
	9. Remove the Compact Fla			
U927	Clearing the all accounting c Description	ounts and machine life counts		
	Clears the all accounting count	s and machine life counts.		
	Purpose To start the counters with value	0 when installing the machine.		
	Supplement	o when installing the machine.		
	The all accounting counts and 1000 or less. Method	the machine life counter can be cleared only once only if the count values are		
	 Press the start key. The screen for executing is displayed. Select the EXECUTE using the up/down cursor keys. It is displayed in reverse. Press the start key. All accounting counts and machine life counts are cleared. If the counts cannot be cleared, CANNOT EXECUTE is displayed. 			
	Completion To exit this maintenance item without changing the count, press the stop/clear key. The screen for selecting maintenance item No. is displayed.			
U928	Checking machine life counts			
	Description Displays the machine life counts.			
	Purpose			
	To check the machine life counts. Method			
		t machine life counts is displayed.		
	Completion	and the second section of the second		
	•	creen for selecting a maintenance item No. is displayed.		
U941	Description	tion ratio of the default drawer atio when paper selection of copy default setting is set to the default drawer.		
	Accounting to user request, cha	anges the setting.		
	Method	for colecting an item is displayed		
	Setting	for selecting an item is displayed.		
		ng the up/down cursor keys. The selected item is displayed in reverse.		
	Display	Description		
	100%	100 % magnification ratio		
	AMS	Automatical magnification ratio		
	Initial setting: 100 % mag	nification ratio etting is set, and the screen for selecting a maintenance item No. is displayed.		
	Completion			
	To exit this maintenance item visuelecting a maintenance item N	without changing the current setting, press the stop/clear key. The screen for lo. is displayed.		
	-			

Maintenance item No.	Description					
U942	Adjusting the DP amount of slack in the original Description Adjusts the DP amount of slack in the original. Purpose To run this mode if original jams or Z folds occur when copying from the DP. Method Press the start key. The screen for setting is displayed. Setting 1. Select the item to be set using the up/down cursor keys. The selected item is displayed in reverse.					
	Change the setting using the left/right cursor keys.					
	Display CONVEY	Description Original conveying mater (OCM)	Setting rang			
	FEED	Original conveying motor (OCM) Original feed motor (OFM)	-10 to +20	0		
	slack. 3. Press the star Interrupt copy mod					
	 While this maintenance item is being performed, copying from an original can be made in interrupt copy mode. 1. Press the interrupt key. The machine enters the interrupt copy mode. 2. Set the original and press the strat key. To return to the screen for setting, press the interrupt key. Completion Press the stop/clear key at the screen for setting. The screen for selecting a maintenance item No. is dis- 					
U984	Description Displays the developing unit number. Purpose					
	Method Press the start key. The developing unit number is displayed. Completion					
U985	Purpose To check the developing unit number. Method Press the start key. The developing unit number is displayed.					

Maintenance item No.	Description		
U990		king/clearing the time for t	he exposure lamp to light
	Description Displays, clears or changes the accumulated time for the exposure lamp to light. Purpose To check duration of use of the exposure lamp. Also to clear the accumulated time for the lamp after replacement.		
	Metho		ited time of illumination for the exposure lamp is displayed in minutes.
	Clear	ing	
	2.	Select the CLEAR using the Press the start key. The acc No. is displayed.	up/down cursor keys. umulated time is cleared, and the screen for selecting a maintenance item
	Settir	ng	
	2.		ated time using the numeric keys. e is set, and the screen for selecting a maintenance item No. is displayed.
	To exi	t this maintenance item with ting a maintenance item No.	out changing the accumulated time, press the stop/clear key. The screen for is displayed.
U991		king the scanner count ription	
	Displa	ays the scanner operation co	ount.
	Purpo To cho	ose eck the status of use of the s	scanner.
	Metho		
	Press	-	r the scanner operation count is desplayed.
		Display COPY	Description Scanner operation count for copying
		FAX	Scanner operation count for fax
		NWS	Network scanner operation count
		oletion	Peen for selecting a maintenance item No. is displayed.

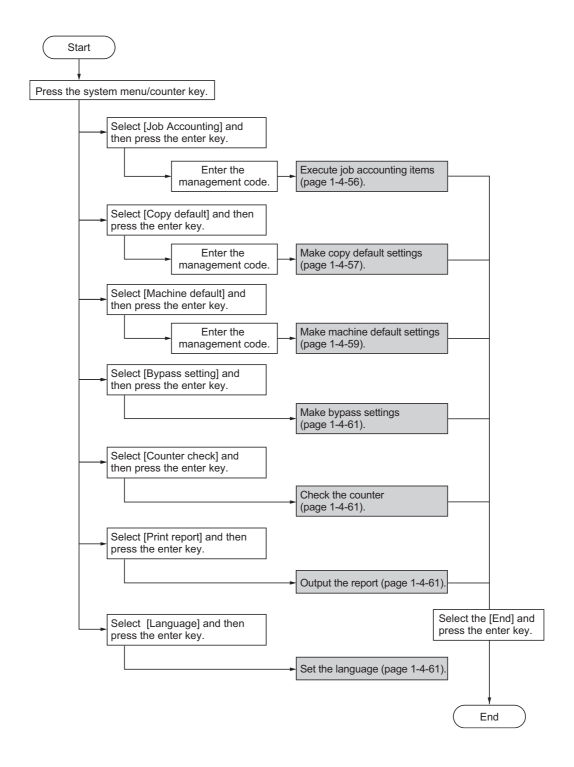
Maintenance item No.		Description			
U993	Outputting a VTC-PG pattern Description Selects and outputs a VTC-PG pattern created in the machine. Purpose When performing respective image printing adjustments, used to check the machine status apart from that of the scanner with a non-scanned output VTC-PG pattern. Method				
			Γhe screen for selecting an ite pattern to be output using the		
		Display	PG pattern to be output	Purpose	
		PG1		Center line adjustment	
		PG2		Lateral squareness adjustment Magnification adjustment	
		PG3		-	
	4. Com Press	Press the start key. A pletion	ey. The copy mode screen is A VTC-PG pattern is output. t the screen for selecting an i	displayed. tem. The screen for selecting a mair	ntenance item No.

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1-4-2 Management mode

In addition to a maintenance function for service, the machine is equipped with a management function which can be operated by users (mainly by the machine administrator). In this management mode, settings such as default settings can be changed.

(1) Using the management mode



(2) Setting the job accounting

Registering a new account

Registers ID-codes and the limit of use for each account.

- Select [Edit Job Accounting] and then press the enter key.
- Select [New registration] and then press the enter kev.
- Enter the ID-code (up to 8 digits) using the numeric keys.
- 4. Press the enter key.
- 5. Set the lmit of use.
- 6. Select [End] and then press the enter key.

Deleting an account

- Select [Edit Job Accounting] and then press the enter key.
- 2. Select [Delete] and then press the enter key.
- Select the ID-code to delete and then press the enter key.
- 4. Select [Yes] or [No] and then press the enter key.

Changing limit of use

- Select [Edit Job Accounting] and then press the enter key.
- Select [Change limit in use] and then press the enter key.
- 3. Select the ID-code to change and then press the enter key.
- 4. Change the limit of use.
- 5. Select [End] and then press the enter key.

All account management

You can browse the total output count, output the job accounting report, and clear the counter for all accounts.

- Select [Job Accounting Total] and then press the enter key.
- 2. Select [Print report] and then press the enter key. The management report is printed out.
- 3. Select [Counter clear] and then press the enter key.
- 4. Select [Yes] or [No] and then press the enter key.

Individual account management

Checks the output count and/or clears the counter for individual accounts.

- Select [Each Job Accouning TL] and then press the enter key. The output counts of individual accounts are displayed.
- Select the ID-code to clear and then press the enter key.
- 3. Select [Yes] or [No] and then press the enter key.

Job accounting ON/OFF

- Select [Job Accounting On/Off] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Copier job accounting ON/OFF

- Select [Job Accounting Def. Set.] and then press the enter key.
- Select [Copy Job Account.] and then press the enter key.
- 3. Select [On] or [Off] and then press the enter key.

Printer job accounting ON/OFF

- Select [Job Accounting Def. Set.] and then press the enter key.
- 2. Select [Prnt Job Account.] and then press the enter key.
- 3. Select [On] or [Off] and then press the enter key.

Scanner job accounting ON/OFF

Note: This setting is only available when the optional network scanner board is installed in the machine.

- Select [Job Accounting Def. Set.] and then press the enter key.
- Select [Scanner Job Accnt] and then press the enter key.
- 3. Select [On] or [Off] and then press the enter key.

Fax job accounting ON/OFF

Note: This setting is only available when the optional fax kit is installed in the machine.

- 1. Select [Job Accounting Def. Set.] and then press the enter key.
- Select [Fax Job Accountng] and then press the enter key.
- 3. Select [On] or [Off] and then press the enter key.

Operation against excess over limit

Determines whether to stop output by prohibiting immediately use of the machine, to stop the operation from the next job or to display a warning message onle, when the limit of count that has been set with the function of the limit of use is exceeded.

- Select [Job Accounting Def. Set.] and then press the enter key.
- Select [Excess limit Set.] and then press the enter key
- 3. Select [Stop job immediately], [Stop after job done] or [Only warning] and then press the enter key.

(3) Copy default

Exposure mode

Selects the exposure mode at power-on.

- Select [Exposure Mode] and then press the enter key.
- Select [Manual] or [Auto] and then press the enter key.

Original quality

Selects the image quality at power-on.

- 1. Select [Orig Quality] and then press the enter key.
- 2. Select [Text+Photo], [Photo] or [Text] and then press the enter key.

Eco print mode ON/OFF

Determines whether or not the eco print mode will be the default setting in the initial mode.

- 1. Select [EcoPrint] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Background color adjustment

Adjust the ground color of the copied paper.

- Select [Background adjst] and then press the enter kev.
- Adjust the exposure and then press the enter key. Setting range: 1 to 5

Paper selection

Sets whether the copier will automatically select the same size of copy paper as the original once an original is set, or whether the designated default drawer will be automatically selected.

- 1. Select [Paper Select] and then press the enter key.
- 2. Select [Auto] or [Default cassette] and then press the enter key.

Paper type (Auto paper selection mode)

Selects the types of paper that will be available for selection under the APS (Auto Paper Selection) mode.

- Select [Paper type(Auto)] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.
- 3. If selected [On], select the desired paper type and then press the enter key.

Default drawer

Sets one drawer that will be selected automatically regardless of the size of paper loaded in that drawer.

- Select [Default cassette] and then press the entrer key.
- Select the drawer that will be used with priority.
 Settings: Cassette 1/Cassette 2/Cassette 3/ Cassette 4
 - *For 16 ppm model, the setting for drawer 2, 3 and 4 will only be available when the optional paper feeder is installed.
 - * For 20 ppm model, the setting for drawer 3 and 4 will only be available when the optional paper feeder is installed.

Default magnification ratio

Sets whether or not the appropriate magnification ratio to be calculated automatically when selecting the size of copy paper.

- Select [Default magnif.] and then press the enter key
- 2. Select [100%] or [Auto %] and then press the enter key.

Auto exposure adjustment

Adjusts the overall exposure level for the auto exposure mode.

- Select [Adj.Auto expos.] and then press the enter key.
- Adjust the exposure and then press the enter key. Setting range: 1 to 7

Auto exposure adjustment (OCR)

Adjusts the overall exposure level for scanning with OCR (Optical Character Recognition) software when using the optional scanner functions of this machine.

- Select [Auto expos.(OCR)] and then press the enter key.
- 2. Adjust the exposure and then press the enter key. Setting range: 1 to 7

Manual exposure adjustment (text+photo mode)

Adjusts the median exposure value when the text+photo mode is selected for the image quality.

- Select [Txt+Photo Dens.] and then press the enter key.
- Adjust the exposure and then press the enter key. Setting range: 1 to 7

Manual exposure adjustment (text mode)

Adjusts the median exposure value when the text mode is selected for the image quality.

- Select [Txt Ori Density] and then press the enter key.
- Adjust the exposure and then press the enter key. Setting range: 1 to 7

Manual exposure adjustment (photo mode)

Adjusts the median exposure value when the photo mode is selected for the image quality.

- Select [Photo Ori Dnsity] and then press the enter key
- 2. Adjust the exposure and then press the enter key. Setting range: 1 to 7

Sort mode ON/OFF

Determines whether or not the Sort mode will be the default setting in the initial mode.

- 1. Select [Sort] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Offset copying

Determines whether or not the offset copy will be the default setting in the initial mode.

- 1. Select [Offset] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Auto Rotation mode ON/OFF

Determines whether or not the Auto Rotation mode will be the default setting in the initial mode.

- 1. Select [Auto Rotation] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Margin width

Determines the default value of the location and width of the margins in the margin mode.

- 1. Select [Margin Width] and then press the enter key.
- Sets the margin widths and then press the enter key.

Setting range: 1/8" to 3/4" in 1/8" increments (inch specifications) 1 to 18 mm in 1mm increments (metric specifications)

Erased border width

Determines the default value for the width of the border to be erased in the two border erase modes.

- Select [BorderEraseWidth] and then press the enter key.
- Sets the widths and then press the enter key.
 Setting range: 1/8" to 3/4" in 1/8" increments (inch specifications) 1 to 18 mm in 1mm increments (metric specifications)

Copy limit

Sets the limit for the number of copies (or copy sets) that can be made at a time.

- 1. Select [Copy Limit] and then press the enter key.
- Sets the copy limit and then press the enter key. Setting range: 1 to 999

Black-line correction

Reduces black lines that may be caused when the DP is used.

- Select [Corr. Black line] and then press the enter key.
- 2. Select [None], [Weak] or [Strong] and then press the enter key.

(4) Machine default

Auto drawer switching ON/OFF

Turns automatic drawer switching ON or OFF.

- Select [Auto Cassette SW] and then press the enter key.
- Select [On/All types of paper], [On/Only same paper type] or [Off] and then press the enter key.

Paper size (drawer 1 to 4)

Sets the size of paper that is loaded in drawer 1 through 4.

- Select one of the [Paper Size (1st) to (4th)] and then press the enter key.
- 2. Select [Auto Detection Metric], [Auto Detection Inch] or a paper size and then press the enter key.
 - * For 16 ppm model, the setting for drawer 2, 3 and 4 will only be available when the optional paper feeder is installed.
 - * For 20 ppm model, the setting for drawer 3 and 4 will only be available when the optional paper feeder is installed.

Paper type (drawer 1 to 4)

Sets the type of paper that is loaded in drawers 1 through 4.

- 1. Select one of the [Paper Type (1st) to (4th)] and then press the enter key.
- 2. Select the paper type and then press the enter key.
 - * For 16 ppm model, the setting for drawer 2, 3 and 4 will only be available when the optional paper feeder is installed.
 - * For 20 ppm model, the setting for drawer 3 and 4 will only be available when the optional paper feeder is installed.

Bypass tray settings display ON/OFF

- Select one of the [Check Bypass] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Paper weight for paper type

Sets the paper weight for each paper type.

- Select [P. type (Weight)] and then press the enter key
- 2. Select paper type and then press the enter key.
- 3. Select paper weight and then press the enter key.

Duplex print for paper type

Sets whether or not each custom type of paper (custom 1 to custom 8) will be available for use in duplex printing.

- Select [P. type (Duplex)] and then press the enter key.
- 2. Select one of the [Custom 1 to 8] and then press the enter key.
- 3. Select [On] or [Off] and then press the enter key.

Custom paper type

Sets whether or not to match the orientation in onesided printing and two-sided printing.

- Select [Special P. type] and then press the enter key.
- Select [Match Print Direction] or [Fast Mode] and then press the enter key.

Original orientation

Sets the default original orientation.

- Select [Orig. direction] and then press the enter key.
- Select [Rear] or [Left top] and then press the enter key.

Auto sleep time

Sets the time that elapses before the auto sleep function.

- Select [Sleep mode time] and then press the enter kev.
- 2. Sets sleep mode type and then press the enter key. Setting range:

1 to 240 min (Inch specifications)

1 to 120 mim (metric specifications)

Auto low power time

Sets the time that elapses before the low power mode is automatically activated.

- Select [Low power time] and then press the enter key.
- Sets low power time and then press the enter key. Setting range:

1 to 240 mm (Inch specifications)

1 to 120 mm (metric specifications)

Copy eject location

Sets the paper output location with priority for copying. This setting is only available when the optional finisher or job separator are installed in the machine.

- Select [Copy Otput Destn] and then press the enter key.
- 2. Select output location and then press the enter key.

Fax eject location

Sets where incoming faxes will be ejected. This setting is only available when the optional fax kit, finisher or job separator are installed in the machine.

- Select [Fax Output Destn] and then press the enter key
- 2. Select output location and then press the enter key.

Default operation mode

Sets whether the display that appears after power is turned on to the machine will be the one for the copy operation mode or for the fax operation mode. This setting is only available when the optional fax kit is installed.

- 1. Select [Main mode] and then press the enter key.
- Select [Copy mode] or [Fax mode] and then press the enter key.

Key sound ON/OFF

Sets whether or not the operation panel will emit a beep sound each time a key is pressed.

- Select [Key sound On/Off] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Day and time

Sets the current date and time.

- 1. Select [Date/Time] and then press the enter key.
- 2. Sets the current date and time.
- 3. Select [End] and then press the enter key.

Display contrast adjustment

Adjust the display contrast.

- Select [Display Contrast] and then press the enter key.
- Adjust the contrast and then press the enter key. Setting range: 1 to 7

Changing the management code

Changes the management code.

- Select [PIN # Change] and then press the enter key
- Enter a new 4-digit management code using the numeric keys.

Auto sleep ON/OFF

Sets whether or not to have the auto sleep function. This setting is displayed only on the inch specification model

- 1. Select [Auto Sleep] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Auto clear ON/OFF

Sets whether or not to have the auto clear function.

- 1. Select [Auto Clear] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

Auto clear time

Sets the time that elapses from completion of copying to activation of the auto cler function.

- Select [Auto Clear Time] and then press the enter key.
- Sets the time and then press the enter key. Setting range: 10 to 270 s

Silent mode ON/OFF

Sets whether or not to use the silent mode which shortens the length of time that the laser data writing motor continues to spin after each copy job is finished.

- 1. Select [Silent Mode] and then press the enter key.
- 2. Select [On] or [Off] and then press the enter key.

(5) Bypass setting

Paper size and type

Sets the paper size and paper type for the bypass set-

When using special papers such as transparency, cards, and postcards, be sure to set the paper type to prevent faulty transfer and faulty fixing.

1. Select paper size.

If the paper size is unknown or no particular paper size setting is required, select [Universal Size]. When setting a size, turn on the size input and use the left/right cursor key to select the paper size. Setting range:

(Inch specifications)
Width: 3 7/8" to 11 5/8"
Length: 5 7/8" to 17"
(Metric specifications)
Width: 98 to 297 mm
Length: 148 to 432 mm
2. Press the enter key.

3. Select paper type and then press the enter key.

Selecting other standard sizes

Sets a special standard size.

- Select [Other Regular Size] and then press the enter key.
- 2. Select paper size and then press the enter key.
- 3. Select paper type and then press the enter key.

(6) Checking the total counter and printing out the counter report

Checks the total count of copies, etc., and prints out the information as a counter report.

- Select [Counter check] and then press the enter key.
- 2. Select [Output count] or [Scan count] and then press the enter key.
- 3. Select [End] and then press the enter key.
- 4. Select [Print counter report] and then press the enter key to print out a counter report.

(7) Status report print out

Prints out one of the status report.

- 1. Select [Print Report] and then press the enter key.
- Select the report to print out and then press the enter key.

[Copy report] [Machine report] [Coverage report]

The selected status report will be printed out.

(8) Language selection function

Switches the language to be displayed on the operation panel.

- 1. Select [Language] and then press the enter key.
- Select the language to use and then press the enter key.

Available languages:

Inch specifications

Japanese, English, French and Spanish

Metric specifications

English, German, French, Spanish and Italian

1-5-1 Paper misfeed detection

(1) Paper misfeed indication

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

Paper misfeed counts sorted by the detection condition can be checked in maintenance item U903.

To remove paper jammed in the machine, open the front cover, left cover, or pull the drawer out.

To remove original jammed in the DP, open the DP original cover.

Paper misfeed detection can be reset by opening and closing the respective covers to turn safety switch off and on.

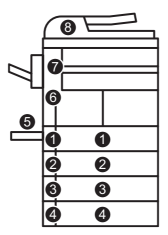


Figure 1-5-1

- (1) Misfeed in the drawer 1
- (2) Misfeed in the drawer 2
- (3) Misfeed in the drawer 3*
- (4) Misfeed in the drawer 4*
- (5) Misfeed in the bypass tray
- (6) Misfeed in the paper conveying section
- (7) Misfeed in the exit section (Misfeed in the job separator*or finisher*)
- (8) Misfeed in the DP*

^{*:} Optional.

(2) Paper misfeed detection conditions

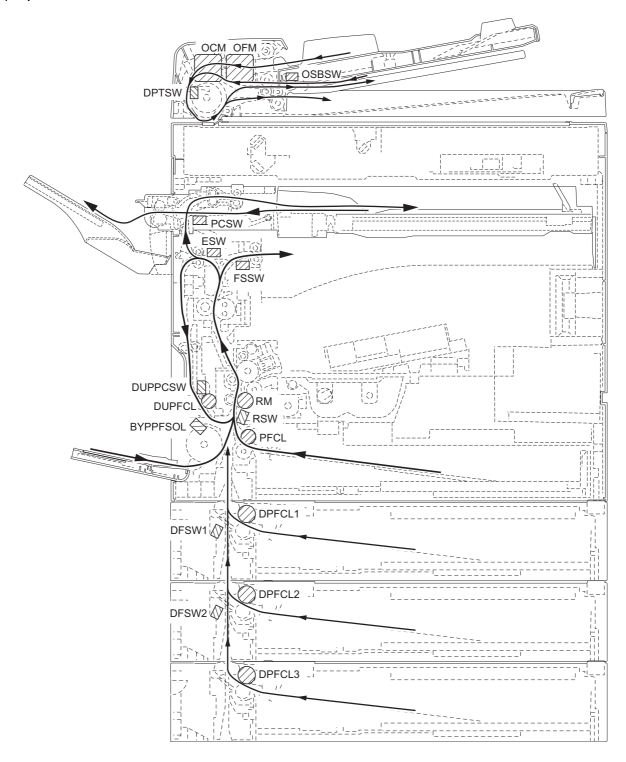


Figure 1-5-2

Section	Jam code	Description	Conditions
System	00	No paper feed	When the power switch is turned on, the machine detects activation of the registration switch (RSW), the exit switch (ESW) or the feedshift switch (FSSW).
	04	Cover open JAM	A cover open state is detected during copying.
	05	Secondary paper feed timeout	When the machine waits for secondary paper feed, 30 s or more have elapsed.
Paper feed section	10	No paper feed from the bypass tray	The registration switch (RSW) does not turn on within 1323 ms of the bypass paper feed solenoid (BYPPFSOL) turning on; the solenoid is then successively held off for 1 s and turned back on once, but the switch again fails to turn on within 1323 ms.
	11	No paper feed from the drawer 1 (drawer)	The registration switch (RSW) does not turn on within 1126 ms of the paper feed clutch (PFCL) turning on; the clutch is then successively held off for 1 s and turned back on once, but the switch again fails to turn on within 1126 ms.
	12	No paper feed from the drawer 2 (first paper feeder)	The registration switch (RSW) does not turn on within 2189 ms of the drawer paper feed clutch 1 (DPFCL1) turning on; the clutch is then successively held off for 1 s and turned back on once, but the switch again fails to turn on within 2189 ms.
	13	No paper feed from the drawer 3* (second paper feeder)	The drawer feed switch 1 (DFSW1) does not turn on within 1961 ms of the drawer paper feed clutch 2 (DPFCL2)* turning on; the clutch is then successively held off for 1 s and turned back on once, but the switch again fails to turn on within 1961 ms.
	14	No paper feed from the drawer 4* (third paper feeder)	The drawer feed switch 2 (DFSW2)* does not turn on within 1961 ms of the drawer paper feed clutch 3 (DPFCL3)* turning on; the clutch is then successively held off for 1 s and turned back on once, but the switch again fails to turn on within 1961 ms.
	15	Misfeed in vertical paper conveying 1	The registration switch (RSW) does not turn on within 1843 ms of drawer feed switch 1 (DFSW1) turning on. The drawer feed switch 1 (DFSW1) does not turn off within 1614 ms of drawer feed switch 2 (DFSW2)* turning on. The drawer feed switch 1 (DFSW1) does not turn off within 1614 ms of drawer feed switch 2 (DFSW2)* turning off.
	16	Misfeed in vertical paper conveying 2	The drawer feed switch 1 (DFSW1) does not turn on within 1614 ms of drawer feed switch 2 (DFSW2)* turning on.
Paper conveying section	20	Multiple sheets in the bypass tray	The registration switch (RSW) does not turn off within 4976 ms of registration switch (RSW) turning on. The registration switch (RSW) does not turn off within 1323 ms of bypass paper feed solenoid (BYPPFSOL) turning on.
	21	Multiple sheets in the drawer 1 (drawer)	The registration switch (RSW) does not turn off within 4976 ms of registration switch (RSW) turning on. The registration switch (RSW) does not turn off within 1126 ms of paper feed clutch (PFCL) turning on.
*· Ontional			

^{*:} Optional.

	·	<u> </u>
22	Multiple sheets in the drawer 2 (first paper feeder)	The registration switch (RSW) does not turn off within 4976 ms of registration switch (RSW) turning on. The registration switch (RSW) does not turn off within 2189 ms of drawer paper feed clutch 1 (DPFCL1) turning on.
23	Multiple sheets in the drawer 3* (second paper feeder)	The drawer feed switch 1 (DFSW1) does not turn off within 4976 ms of drawer feed switch 1 (DFSW1) turning on. The drawer feed switch 1 (DFSW1) does not turn off within 1961 ms of drawer paper feed clutch 2 (DPFCL2)* turning on.
24	Multiple sheets in the drawer 4* (third paper feeder)	The drawer feed switch 2 (DFSW2)* does not turn off within 4976 ms of drawer feed switch 2 (DFSW2)* turning on. The drawer feed switch 2 (DFSW2)* does not turn off within 1961 ms of drawer paper feed clutch 3 (DPFCL3)* turning on.
30	Misfeed in registration/ transfer section	The registration switch (RSW) does not turn off within 1843 ms of drawer feed switch 1 (DFSW1) turning on. The registration switch (RSW) does not turn off within 1843 ms of drawer feed switch 1 (DFSW1) turning off. The registration switch (RSW) does not turn off within 1386 ms of duplex paper conveying switch (DUPPCSW1)* turning on.
40	Misfeed in the fixing section (paper feed from bypass tray)	The exit switch (ESW) does not turn on within 2378 ms of the registration motor (RM) turning on.
41	Misfeed in the fixing section (paper feed from drawer)	The exit switch (ESW) does not turn on within 2378 ms of the registration motor (RM) turning on.
42	Misfeed in the fixing section (paper feed from first paper feeder)	The exit switch (ESW) does not turn on within 2378 ms of the registration motor (RM) turning on.
43	Misfeed in the fixing section (paper feed from second paper feeder*)	The exit switch (ESW) does not turn on within 2378 ms of the registration motor (RM) turning on.
44	Misfeed in the fixing section (paper feed from third paper feeder*)	The exit switch (ESW) does not turn on within 2378 ms of the registration motor (RM) turning on.
45	Misfeed in the fixing section (paper feed from duplex section*)	The exit switch (ESW) does not turn on within 2378 ms of the registration motor (RM) turning on.
50	Misfeed in the exit section	The exit switch (ESW) does not turn off within 2378 ms of the registration switch (RSW) turning off. The exit switch (ESW) does not turn on within 2378 ms of the registration motor (RM) turning on.
51	Misfeed in the job separator*	The job separator eject switch (JBESW)* does not turn on within 1614 ms of feedshift switch (FSSW) turning on. The job separator eject switch (JBESW)* does not turn off within 1614 ms of feedshift switch (FSSW) turning off. The job separator eject switch (JBESW)* does not turn off within 1614 ms of feedshift switch (FSSW) turning off.
	24 30 40 41 42 43 44 45	Multiple sheets in the drawer 3* (second paper feeder) 24 Multiple sheets in the drawer 4* (third paper feeder) 30 Misfeed in registration/ transfer section 40 Misfeed in the fixing section (paper feed from bypass tray) 41 Misfeed in the fixing section (paper feed from drawer) 42 Misfeed in the fixing section (paper feed from first paper feeder) 43 Misfeed in the fixing section (paper feed from second paper feeder*) 44 Misfeed in the fixing section (paper feed from third paper feeder*) 45 Misfeed in the fixing section (paper feed from duplex section) 50 Misfeed in the exit section

^{*:} Optional.

Section	Jam code	Description	Conditions
Feedshift section	52	Misfeed in the feedshift section (paper feed from bypass tray)	The feedshift switch (FSSW) does not turn on within 4976 ms of feedshift switch (FSSW) turning on. The feedshift switch (FSSW) does not turn off within 1205 ms of paper switchback. The feedshift switch (FSSW) does not turn on within 1205 ms of paper switchback.
	53	Misfeed in the feedshift section (paper feed from drawer)	The feedshift switch (FSSW) does not turn on within 4976 ms of feedshift switch (FSSW) turning on. The feedshift switch (FSSW) does not turn off within 1205 ms of paper switchback. The feedshift switch (FSSW) does not turn on within 1205 ms of paper switchback.
	54	Misfeed in the feedshift section (paper feed from first paper feeder)	The feedshift switch (FSSW) does not turn on within 4976 ms of feedshift switch (FSSW) turning on. The feedshift switch (FSSW) does not turn off within 1205 ms of paper switchback. The feedshift switch (FSSW) does not turn on within 1205 ms of paper switchback.
	55	Misfeed in the feedshift section (paper feed from second paper feeder*)	The feedshift switch (FSSW) does not turn on within 4976 ms of feedshift switch (FSSW) turning on. The feedshift switch (FSSW) does not turn off within 1205 ms of paper switchback. The feedshift switch (FSSW) does not turn on within 1205 ms of paper switchback.
	56	Misfeed in the feedshift section (paper feed from third paper feeder*)	The feedshift switch (FSSW) does not turn on within 4976 ms of feedshift switch (FSSW) turning on. The feedshift switch (FSSW) does not turn off within 1205 ms of paper switchback. The feedshift switch (FSSW) does not turn on within 1205 ms of paper switchback.
	57	Misfeed in the feedshift section (paper feed from duplex section*)	The feedshift switch (FSSW) does not turn on within 4976 ms of feedshift switch (FSSW) turning on. The feedshift switch (FSSW) does not turn off within 1205 ms of paper switchback. The feedshift switch (FSSW) does not turn on within 1205 ms of paper switchback.
Duplex section	60	Misfeed in duplex paper conveying section*	The duplex paper conveying switch (DUPPCSW)* does not turn off within 2583 ms of the feedshift switch (FSSW) turning on. The duplex paper conveying switch (DUPPCSW)* does not turn on within 2583 ms of the feedshift switch (FSSW) turning on. The duplex paper conveying switch (DUPPCSW)* does not turn off within 2583 ms of the feedshift switch (FSSW) turning off.
	61	Misfeed in duplex exit section*	The registration switch (RSW) does not turn on within 1386 ms of the duplex paper conveying switch (DUPPCSW)* turning on. The registration switch (RSW) does not turn off within 1386 ms of the duplex paper conveying switch (DUPPCSW)* turning off.

^{*:} Optional.

Section	Jam code	Description	Conditions
DP	70	No original feed*	During the primary feed of the second original in the single- sided or double-sided original mode, even if retry operation is performed five times, primary original feed is not performed.
	71	An original jam in the original conveying section 1*	During the secondary original feed in the single-sided or double-sided original mode, the DP timing switch (DPTSW)* does not turn off within 6500 ms of the original conveying motor (OCM)* turning on.
	72	An original size error jam*	During the secondary original feed in the single-sided or double-sided original mode, the DP timing switch (DPTSW)* does turn off within 750 ms of the original conveying motor (OCM)* turning on.
	73	An original jam in the original conveying section 2*	During scanning of the second side or reversing of the original for ejection in the double-sided original mode, the DP timing switch (DPTSW)* does not turn off within 6500 ms of the original conveying motor (OCM)* turning on.
	74	An original jam in the original conveying section 3*	During scanning of the second side or reversing of the original for ejection in the double-sided original mode, the DP timing switch (DPTSW)* does not turn on within 750 ms of the original conveying motor (OCM)* turning on.
	75	An original jam in the original switchback section*	During the switchback operation of an original in the double-sided original mode, the original switchback switch (OSBSW)* does not turn on within 1300 ms of the original conveying motor (OCM)* turning on.
Finisher	80	Jam between the finisher and MFP*	The paper conveying switch (PCSW)* does not turn on within 1220 ms of the signal requesting paper ejection is output from the MFP.
	81	Intake jam*	During paper intake from the MFP, the paper conveying switch (PCSW)* does not turn off within 1543 to 2740 ms (depending on paper size) of paper conveying switch (PCSW)* turning on.
	83	Jam during paper conveying for batch ejection 1*	When ejection a stack of paper, the paper conveying switch (PCSW)* does not turn on within 1252 ms of the paper conveying motor (PCM)* turning on.
	84	Jam during paper conveying for batch ejection 2*	When ejection a stack of paper, the paper conveying switch (PCSW)* does not turn off within 1780 to 2512 ms (varies depending on the paper size) of the paper conveying motor (PCM)* turning on.

^{*:} Optional.

(3) Paper misfeeds

Problem	Causes/check procedures	Corrective measures
(1) A paper jam in the paper feed, paper conveying or exit section is indicated	A piece of paper torn from copy paper is caught around registration switch, exit sensor or feedshift switch.	Check visually and remove it, if any.
as soon as the power switch is turned on. Jam code 00	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Defective exit switch.	Run maintenance item U031 and turn exit switch on and off manually. Replace exit switch if indication of the corresponding switch is not light.
	Defective feedshift switch.	Run maintenance item U031 and turn feedshift switch on and off manually. Replace feedshift switch if indication of the corresponding switch is not light.
(2) A paper jam in the	Paper on the bypass tray is extremely curled.	Change the paper.
paper feed section is indicated during copying (no paper	Check if the bypass paper feed pulley is deformed.	Check visually and replace any deformed pulley.
feed from the bypass tray).	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
Jam code 10	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Check if the bypass paper feed solenoid malfunctions.	Run maintenance item U032 and select the bypass paper feed solenoid to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the bypass paper feed solenoid.	Check (see page 1-5-36).
(3) A paper jam in the	Paper in the drawer is extremely curled.	Change the paper.
paper feed section is indicated during copying (no paper feed from the drawer	Check if the paper feed pulley, separation pulley or forward pulley is deformed.	Check visually and replace any deformed pulley.
1). Jam code 11	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Check if the paper feed clutch malfunctions.	Run maintenance item U032 and select the paper feed clutch to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the paper feed clutch.	Check (see page 1-5-35).

Problem	Causes/check procedures	Corrective measures
(4) A paper jam in the	Paper in the first paper feeder is extremely curled.	Change the paper.
paper feed section is indicated during copying (no paper feed from the drawer 2).	Check if the paper feed pulley, separation pulley or forward pulley in the first paper feeder is deformed.	Check visually and replace any deformed pulley.
Jam code 12	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Check if the drawer paper feed clutch 1 malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 1 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 1.	Check.
(5) A paper jam in the	Paper in the second paper feeder* is extremely curled.	Change the paper.
paper feed section is indicated during copying (no paper feed from the drawer 3).	Check if the paper feed pulley, separation pulley or forward pulley in the second paper feeder* is deformed.	Check visually and replace any deformed pulley.
Jam code 13	Broken drawer feed switch 1 actuator.	Check visually and replace drawer feed switch 1 if its actuator is broken.
	Defective drawer feed switch 1.	Run maintenance item U031 and turn drawer feed switch 1 on and off manually. Replace drawer feed switch 1 if indication of the corresponding switch is not light.
	Check if the drawer paper feed clutch 2* malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 2 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 2*.	Check.
(6) A paper jam in the	Paper in the third paper feeder* is extremely curled.	Change the paper.
paper feed section is indicated during copying (no paper feed from the drawer 4).	Check if the paper feed pulley, separation pulley or forward pulley in the third paper feeder* is deformed.	Check visually and replace any deformed pulley.
Jam code 14	Broken drawer feed switch 2* actuator.	Check visually and replace drawer feed switch 2 if its actuator is broken.
	Defective drawer feed switch 2*.	Run maintenance item U031 and turn drawer feed switch 2 on and off manually. Replace drawer feed switch 2 if indication of the corresponding switch is not light.
*: Ontional		

^{*:} Optional.

Problem	Causes/check procedures	Corrective measures
(6) A paper jam in the paper feed section is	Check if the drawer paper feed clutch 3* malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 3 to be turned on and off. Check the status and remedy if necessary.
indicated during copying (no paper feed from the drawer 4). Jam code 14	Electrical problem with the drawer paper feed clutch 3*.	Check.
(7) A paper jam in the	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
paper feed section is indicated during copying (misfeed in vertical paper con-	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
veying 1). Jam code 15	Broken drawer feed switch 1 actuator.	Check visually and replace drawer feed switch 1 if its actuator is broken.
	Defective drawer feed switch 1.	Run maintenance item U031 and turn drawer feed switch 1 on and off manually. Replace drawer feed switch 1 if indication of the corresponding switch is not light.
	Broken drawer feed switch 2* actuator.	Check visually and replace drawer feed switch 2 if its actuator is broken.
	Defective drawer feed switch 2*.	Run maintenance item U031 and turn drawer feed switch 2 on and off manually. Replace drawer feed switch 2 if indication of the corresponding switch is not light.
	Check if the paper feed clutch malfunctions.	Run maintenance item U032 and select the paper feed clutch to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the paper feed clutch.	Check (see page 1-5-35).
	Check if the drawer paper feed clutch 1 malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 1 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 1.	Check.
	Check if the drawer paper feed clutch 2* malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 2 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 2*.	Check.
	Check if the drawer paper feed clutch 3* malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 3 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 3*.	Check.
*: Optional.		

^{*:} Optional.

Problem	Causes/check procedures	Corrective measures
(8) A paper jam in the	Broken drawer feed switch 1 actuator.	Check visually and replace drawer feed switch 1 if its actuator is broken.
paper feed section is indicated during copying (misfeed in vertical paper con-	Defective drawer feed switch 1.	Run maintenance item U031 and turn drawer feed switch 1 on and off manually. Replace drawer feed switch 1 if indication of the corresponding switch is not light.
veying 2). Jam code 16	Broken drawer feed switch 2* actuator.	Check visually and replace drawer feed switch 2 if its actuator is broken.
	Defective drawer feed switch 2*.	Run maintenance item U031 and turn drawer feed switch 2 on and off manually. Replace drawer feed switch 2 if indication of the corresponding switch is not light.
	Check if the drawer paper feed clutch 1 malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 1 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 1.	Check.
	Check if the drawer paper feed clutch 2* malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 2 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 2*.	Check.
(9) A paper jam in the	Deformed guides along the paper conveying path.	Repair or replace if necessary.
paper conveying sec- tion is indicated dur- ing copying (multiple	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
sheets in the bypass tray). Jam code 20	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Check if the bypass paper feed solenoid malfunctions.	Run maintenance item U032 and select the bypass paper feed solenoid to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the bypass paper feed solenoid.	Check (see page 1-5-36).
	Check if the right and left registration rollers contact each other.	Check visually and remedy if necessary.
(10) A paper jam in the	Deformed guides along the paper conveying path.	Repair or replace if necessary.
paper conveying sec- tion is indicated dur- ing copying (multiple	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
sheets in the drawer 1). Jam code 21	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Check if the paper feed clutch malfunctions.	Run maintenance item U032 and select the paper feed clutch to be turned on and off. Check the status and remedy if necessary.

^{*:} Optional.

Problem	Causes/check procedures	Corrective measures
(10) A paper jam in the paper conveying section is indicated during copying (multiple sheets in the drawer 1). Jam code 21	Electrical problem with the paper feed clutch.	Check (see page 1-5-35).
	Check if the right and left registration rollers contact each other.	Check visually and remedy if necessary.
(11) A paper jam in the paper conveying section is indicated during copying (multiple sheets in the drawer 2). Jam code 22	Deformed guides along the paper conveying path.	Repair or replace if necessary.
	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Check if the drawer paper feed clutch 1 malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 1 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 1.	Check.
	Check if the right and left registration rollers contact each other.	Check visually and remedy if necessary.
(12) A paper jam in the	Deformed guides along the paper conveying path.	Repair or replace if necessary.
paper conveying sec- tion is indicated dur- ing copying (multiple	Broken drawer feed switch 1 actuator.	Check visually and replace drawer feed switch 1 if its actuator is broken.
sheets in the drawer 3). Jam code 23	Defective drawer feed switch 1.	Run maintenance item U031 and turn drawer feed switch 1 on and off manually. Replace drawer feed switch 1 if indication of the corresponding switch is not light.
	Check if the drawer paper feed clutch 2* malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 2 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 2*.	Check.
(13) A paper jam in the	Deformed guides along the paper conveying path.	Repair or replace if necessary.
paper conveying section is indicated during copying (multiple sheets in the drawer 4). Jam code 24	Broken drawer feed switch 2* actuator.	Check visually and replace drawer feed switch 2 if its actuator is broken.
	Defective drawer feed switch 2*.	Run maintenance item U031 and turn drawer feed switch 2 on and off manually. Replace drawer feed switch 2 if indication of the corresponding switch is not light.
	Check if the drawer paper feed clutch 3* malfunctions.	Run maintenance item U032 and select the drawer paper feed clutch 3 to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the drawer paper feed clutch 3*.	Check.
*: Optional.		

^{*:} Optional.

		<u> </u>
(14) A paper jam in the transfer section is indicated during copying (misfeed in registration/transfer section). Jam code 30	Deformed guides along the paper conveying path.	Repair or replace if necessary.
	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Broken drawer feed switch 1 actuator.	Check visually and replace drawer feed switch 1 if its actuator is broken.
	Defective drawer feed switch 1.	Run maintenance item U031 and turn drawer feed switch 1 on and off manually. Replace drawer feed switch 1 if indication of the corresponding switch is not light.
	Broken duplex paper conveying switch* actuator.	Check visually and replace the duplex paper conveying switch if its actuator is broken.
	Defective duplex paper conveying switch*.	Run maintenance item U031 and turn duplex paper conveying switch on and off manually. Replace duplex paper conveying switch if indication of the corresponding switch is not light.
(15) A paper jam in the	Check if the fixing unit front guide is deformed.	Repair or replace if necessary.
fixing section is indi- cated during copying (misfeed in the fixing section).	Check if the press roller is extremely dirty or deformed.	Clean or replace if necessary.
Jam code 40, 41, 42, 43, 44, 45	Check if the heat roller separation claws are dirty or deformed.	Clean or replace if necessary.
	Check if the heat roller and its separation claws contact each other.	Remedy if the separation claw springs are out of place.
	Broken exit switch actuator.	Check visually and replace the exit switch if its actuator is broken.
	Defective exit switch.	Run maintenance item U031 and turn exit switch on and off manually. Replace exit switch if indication of the corresponding switch is not light.
	Check if the registration motor malfunctions.	Run maintenance item U030 and select the registration motor to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the registration motor.	Check (see page 1-5-34).
(16) A paper jam in the exit section is indicated during copying (misfeed in the exit section). Jam code 50	Broken registration switch actuator.	Check visually and replace registration switch if its actuator is broken.
	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Broken exit switch actuator.	Check visually and replace the exit switch if its actuator is broken.
	Defective exit switch.	Run maintenance item U031 and turn exit switch on and off manually. Replace exit switch if indication of the corresponding switch is not light.

^{*:} Optional.

Problem	Causes/check procedures	Corrective measures
(16) A paper jam in the exit section is indicated during copying (misfeed in the exit section). Jam code 50	Check if the registration motor malfunctions.	Run maintenance item U030 and select the registration motor to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the registration motor.	Check (see page 1-5-34).
(17) A paper jam in the exit section is indicated during copying (misfeed in the job separator). Jam code 51	Broken feedshift switch actuator.	Check visually and replace the feedshift switch if its actuator is broken.
	Defective feedshift switch.	Run maintenance item U031 and turn feedshift switch on and off manually. Replace feedshift switch if indication of the corresponding switch is not light.
	Broken Job separator eject switch* actuator.	Check visually and replace the Job separator eject switch if its actuator is broken.
	Defective Job separator eject switch*.	Run maintenance item U031 and turn Job separator eject switch on and off manually. Replace Job separator eject switch if indication of the corresponding switch is not light.
(18) A paper jam in the feedshift section is indicated during copying (misfeed in the feedshift section).	Broken feedshift switch actuator.	Check visually and replace the feedshift switch if its actuator is broken.
	Defective feedshift switch.	Run maintenance item U031 and turn feedshift switch on and off manually. Replace feedshift switch if indication of the corresponding switch is not light.
Jam code 52, 53, 54, 55, 56, 57	Check if the exit motor mal- functions.	Run maintenance item U030 and select the exit motor to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the exit motor.	Check (see page 1-5-34).
(19) A paper jam in the	Broken feedshift switch actuator.	Check visually and replace the feedshift switch if its actuator is broken.
duplex section is indi- cated during copying (misfeed in duplex paper conveying sec-	Defective feedshift switch.	Run maintenance item U031 and turn feedshift switch on and off manually. Replace feedshift switch if indication of the corresponding switch is not light.
tion). Jam code 60	Broken duplex paper conveying switch* actuator.	Check visually and replace the duplex paper conveying switch if its actuator is broken.
	Defective duplex paper conveying switch*.	Run maintenance item U031 and turn duplex paper conveying switch on and off manually. Replace duplex paper conveying switch if indication of the corresponding switch is not light.
	Check if the exit motor mal- functions.	Run maintenance item U030 and select the exit motor to be turned on and off. Check the status and remedy if necessary.
	Electrical problem with the exit motor.	Check (see page 1-5-34).
	Check if the duplex feed clutch* malfunctions.	Check visually and remedy if necessary.
	Electrical problem with the duplex feed clutch*.	Check.
*: Optional.		

^{*:} Optional.

Problem	Causes/check procedures	Corrective measures
(20) A paper jam in the duplex section is indicated during copying (misfeed in duplex paper conveying section). Jam code 61	Broken duplex paper conveying switch* actuator.	Check visually and replace the duplex paper conveying switch if its actuator is broken.
	Defective duplex paper conveying switch*.	Run maintenance item U031 and turn duplex paper conveying switch on and off manually. Replace duplex paper conveying switch if indication of the corresponding switch is not light.
	Broken registration switch actuator.	Check visually and replace the registration switch if its actuator is broken.
	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding switch is not light.
	Check if the duplex feed clutch* malfunctions.	Check visually and remedy if necessary.
	Electrical problem with the duplex feed clutch*.	Check.
(21) An original jams when the power switch is turned on.	A piece of paper torn from an original is caught around the DP timing switch* or original switchback switch*.	Check visually and remove it, if any.
	Defective DP timing switch*.	Run maintenance item U244 and turn DP timing switch on and off manually. Replace DP timing switch if indication of the corresponding switch is not light.
	Defective original switch-back switch*.	Run maintenance item U244 and turn original switchback switch on and off manually. Replace original switchback switch if indication of the corresponding switch is not light.
An original jams in the original feed sec-	Defective original set switch*.	Run maintenance item U244 and turn original set switch on and off manually. Replace original set switch if indication of the corresponding switch is not light.
tion is indicated dur- ing copying (no original feed).	Check if the original feed motor* malfunctions.	Run maintenance item U243 and select the original feed motor to be turned on and off. Check the status and remedy if necessary.
Jam code 70	Check if the DP paper feed pulley or DP separation pad is deformed.	Check visually and replace the deformed pulley.
(23) An original jams in	Broken DP timing switch* actuator.	Check visually and replace DP timing switch if its actuator is broken.
the original conveying section is indicated during copying (An original jam in the original conveying section 1). Jam code 71	Defective DP timing switch*.	Run maintenance item U244 and turn DP timing switch on and off manually. Replace DP timing switch if indication of the corresponding switch is not light.
	Check if the original conveying motor* malfunctions.	Run maintenance item U243 and select the original conveying motor to be turned on and off. Check the status and remedy if necessary.

^{*:} Optional.

Problem	Causes/check procedures	Corrective measures	
(24) An original jams in	Broken DP timing switch* actuator.	Check visually and replace DP timing switch if its actuator is broken.	
the original convey- ing section is indi- cated during copying (An original size error	Defective DP timing switch*.	Run maintenance item U244 and turn DP timing switch on and off manually. Replace DP timing switch if indication of the corresponding switch is not light.	
jam). Jam code 72	Check if the original conveying motor* malfunctions.	Run maintenance item U243 and select the original conveying motor to be turned on and off. Check the status and remedy if necessary.	
(25) An original jams in	Broken DP timing switch* actuator.	Check visually and replace DP timing switch if its actuator is broken.	
the original convey- ing section is indi- cated during copying (An original jam in	Defective DP timing switch*.	Run maintenance item U244 and turn DP timing switch on and off manually. Replace DP timing switch if indication of the corresponding switch is not light.	
the original conveying section 2). Jam code 73	Check if the original conveying motor* malfunctions.	Run maintenance item U243 and select the original conveying motor to be turned on and off. Check the status and remedy if necessary.	
	Check if the switchback feedshift solenoid* malfunctions.	Run maintenance item U243 and select the switchback feedshift solenoid to be turned on and off. Check the status and remedy if necessary.	
(26) An original jams in	Broken DP timing switch* actuator.	Check visually and replace DP timing switch if its actuator is broken.	
the original convey- ing section is indi- cated during copying (An original jam in	Defective DP timing switch*.	Run maintenance item U244 and turn DP timing switch on and off manually. Replace DP timing switch if indication of the corresponding switch is not light.	
the original conveying section 3). Jam code 74	Check if the original conveying motor* malfunctions.	Run maintenance item U243 and select the original conveying motor to be turned on and off. Check the status and remedy if necessary.	
	Check if the switchback feedshift solenoid malfunctions*.	Run maintenance item U243 and select the switchback feedshift solenoid to be turned on and off. Check the status and remedy if necessary.	
(27) An original jams in the original switch-back section is indi-	Defective original switch-back switch*.	Run maintenance item U244 and turn original switchback switch on and off manually. Replace original switchback switch if indica- tion of the corresponding switch is not light.	
cated during copying (An original jam in the original switch-	Check if the original conveying motor* malfunctions.	Run maintenance item U243 and select the original conveying motor to be turned on and off. Check the status and remedy if necessary.	
back section). Jam code 75	Check if the switchback feedshift solenoid* malfunctions.	Run maintenance item U243 and select the switchback feedshift solenoid to be turned on and off. Check the status and remedy if necessary.	
(28) Original jams fre-	An original outside the specifications is used.	Use only originals conforming to the specifications.	
quently.	The DP forwarding pulley or DP paper feed pulley is dirty with paper powder.	Clean with isopropyl alcohol.	
	The DP paper feed pulley and DP separation pad do not contact correctly.	Check and remedy.	

^{*:} Optional.

A paper jam in the finisher* is indicated during copying (Intake jam). Jam code 81	refective paper conveying witch*. Theck if the feedshift roller redshift pulley is eformed.	With 5 V DC present at CN4-9 on the finisher main PCB, check if CN4-10 on the finisher main PCB remains high or low when the paper conveying switch is turned on and off. If it does, replace the paper conveying switch.
Jam code 81 or	r feedshift pulley is	Charle viewally and replace the willower relies if defended
de		Check visually and replace the pulley or roller if deformed.
A paper jam in the finisher* is indicated during copying (jam	efective paper conveying witch*.	With 5 V DC present at CN4-9 on the finisher main PCB, check if CN4-10 on the finisher main PCB remains high or low when the paper conveying switch is turned on and off. If it does, replace the paper conveying switch.
	theck if the feedshift roller r press roller is deformed.	Check visually and replace the pulley or roller if deformed.
A paper jam in the finisher* is indicated during copying (jam	efective paper conveying witch*.	With 5 V DC present at CN4-9 on the finisher main PCB, check if CN4-10 on the finisher main PCB remains high or low when the paper conveying switch is turned on and off. If it does, replace the paper conveying switch.
	check if the eject roller or ject pulley is deformed.	Check visually and replace the pulley or roller if deformed.

^{*:} Optional. .

1-5-2 Self-diagnosis

(1) Self-diagnostic function

This unit is equipped with a self-diagnostic function. When a problem is detected, copying is disabled. "C" and a number between 0030 and 8210 altenates, indicating the nature of the problem.

A message is also displayed requesting the user to call for service.

After removing the problem, the self-diagnostic function can be reset by power switch turns off and on.

List of system errors

When an unexpected error is detected for some reason, a system error will be indicated. After a system error is indicated, the error can be cleared by turning the main switch off and then on. If the error is detected continuously, however, perform the operation shown in Table 1-5-1. If a system error occurs frequently, a fault may have occurred. Check the details of the C call to take proper measures.

System error	Contens	Operation
0210	Communication problem between the main PCB and engine PCB	System error→Normal C call processing
0250	Scanner network board* communication problem	System error→Normal C call processing
0410	DP* communication problem	System error→Normal C call processing
0420	First paper feeder communication problem	System error→Normal C call processing
0440	Finisher* communication problem	System error
0500	Second paper feeder* communication problem	System error→Normal C call processing
0510	Third paper feeder* communication problem	System error→Normal C call processing
0630	DMA problem	System error→Normal C call processing
3100	Scanner carriage problem	System error→Normal C call processing

^{*:} Optional.

Table 1-5-1 List of system errors

Partial operation control

If any of the following calls for service is detected, partial operation control will be activated. After taking measures against the cause of trouble, run maintenance item U906 to reset partial operation control.

Display	Contens	
C8170	Finisher* front side registration motor problem	
C8180	inisher* rear side registration motor problem	
C8190	Finisher* trailing edge registration motor problem	
C8210	Finisher* front stapler problem	

^{*:} Optional.

(2) Self diagnostic codes

	_	Remarks	
Code	Contents	Causes	Check procedures/corrective measures
C0030	Fax control PCB* system problem Processing with the fax software was disabled due to a hardware or software problem.	Defective fax control PCB.	Replace the fax control PCB and check for correct operation.
C0070	Fax control PCB* incompatibility detection problem Fax software is not compatible with main software.	Fax software or main software is something of the other machine.	Check the version of the Fax software and the main software, upgrade the version to the compatible software.
C0100	Backup memory read/write problem (main PCB flash) Read and write data does not match.	Defective main PCB.	Replace the main PCB and check for correct operation.
C0110	Backup memory data problem (main PCB flash) Data in the specified area of the backup	Problem with the backup memory data.	Turn safety switch off and back on and run maintenance item U020 to set the contents of the backup memory data again.
	memory does not match the specified values.	Defective backup RAM.	If the C0110 is displayed after re-setting the backup memory contents, replace the main PCB.
C0120	Drum EEPROM read/write problem Read and write data does not match.	Defective drum EEPROM or main PCB.	Replace the main PCB and check for correct operation.
C0130	Backup memory read/write problem (main PCB EEPROM) Read and write data does not match.	Defective EEPROM or main PCB.	Replace the main PCB and check for correct operation.
C0140	Backup memory data problem (main PCB EEPROM) Data in the specified area of the backup memory does not match the specified values.	Problem with the backup memory data.	Turn safety switch off and back on and run maintenance item U020 to set the contents of the backup memory data again.
		Defective EEPROM.	If the C0140 is displayed after re-setting the backup memory contents, replace the EEPROM or main PCB.
C0150	Backup memory read/write problem (engine PCB) Read and write data does not match.	Defective engine PCB.	Replace the engine PCB and check for correct operation.
C0160	Backup memory data problem (engine PCB) Data in the specified area of the backup	Problem with the backup memory data.	Turn safety switch off and back on and run maintenance item U020 to set the contents of the backup memory data again.
	memory does not match the specified values.	Defective backup RAM.	If the C0160 is displayed after re-setting the backup memory contents, replace the engine PCB.
C0170	Accounting count problem When the power is turned on, the total count and the scan count are abnormal both on the main PCB and the engine PCB.	Defective main PCB or engine PCB.	Replace the main PCB or engine PCB and check for correct operation.

^{*:} Optional.

		Remarks	
Code	Contents	Causes	Check procedures/corrective measures
C0180	Machine number mismatch When the power is turned on, the machine number does not match between the main PCB and the engine PCB.	Correct EEPROM is not installed.	Install the correct EEPROM. If it does not solve the problem, contact the Service Administrative Division.
		Data damage of EEPROM.	Contact the Service Administrative Division.
C0210	Communication problem between the main PCB and engine PCB When the power is turned on, the	Poor contact in the connector terminals.	Check the connection of connector. Repair or replace if necessary.
	machine does not detect the low level of SBSY and the high level of SDIR for 10 s.	Defective main PCB or engine PCB.	Replace the main PCB or engine PCB and check for correct operation.
C0240	Printer board PCB communication problem The printer board PCB does not respond	Poor contact in the connector terminals.	Check the connection of connector. Repair or replace if necessary.
	120 s after the power is turned on.	Defective main PCB or printer board PCB.	Replace the main PCB or printer board PCB and check for correct operation.
C0250	Scanner network board* communication problem The scanner network board does not	Poor contact in the connector terminals.	Check the connection of connector. Repair or replace if necessary.
	respond.	Defective main PCB or scanner network board.	Replace the main PCB or scanner network board and check for correct operation.
C0280	Fax control PCB* communication problem Communication between the fax control PCB and the main PCB of the machine cannot be performed normally.	Poor contact in the connector terminals.	Check the connection of connector. Repair or replace if necessary.
		Defective main PCB or fax control PCB.	Replace the main PCB or fax control PCB and check for correct operation.
C0410	DP* communication problem Communication fails five times succes-	DP installed incorrectly.	Check the installation state of the DP and adjust it if it is not properly installed.
	sively.	Defective engine PCB or DP driver PCB.	Replace the engine PCB or DP driver PCB and check for correct operation.
C0420	First paper feeder communication problem Communication fails five times succes-	Paper feeder installed incorrectly.	Check the installation state of the paper feeder and adjust it if it is not properly installed.
	sively.	Defective engine PCB or drawer main PCB.	Replace the engine PCB or drawer main PCB and check for correct operation.
C0440	Finisher* communication problem Communication fails five times succes-	Finisher installed incorrectly.	Check the installation state of the finisher and adjust it if it is not properly installed.
	sively.	Defective engine PCB or finisher main PCB.	Replace the engine PCB or finisher main PCB and check for correct operation.
*· Ontions			

^{*:} Optional.

		Remarks	
Code	Contents	Causes	Check procedures/corrective measures
C0500	Second paper feeder* communication problem Communication fails five times succes-	Paper feeder installed incorrectly.	Check the installation state of the paper feeder and adjust it if it is not properly installed.
	sively.	Defective engine PCB or drawer main PCB.	Replace the engine PCB or drawer main PCB and check for correct operation.
C0510	Third paper feeder* communication problem Communication fails five times succes-	Paper feeder installed incorrectly.	Check the installation state of the paper feeder and adjust it if it is not properly installed.
	sively.	Defective engine PCB or drawer main PCB.	Replace the engine PCB or drawer main PCB and check for correct operation.
C0610	Bitmap (DIMM) problem There is a problem with the data or	Defective main PCB.	Replace the main PCB and check for correct operation.
	address bus of the bitmap DRAM.	DIMM installed incorrectly.	Check if the DIMM is inserted into the socket on the main PCB correctly.
		Defective DIMM.	Replace the DIMM and check for correct operation.
C0630	DMA problem DMA transmission of compressed, decompressed, rotated, relocated or blanked-out image data does not com- plete within the specified period of time.	Defective main PCB.	Replace the main PCB and check for correct operation.
C0800	Image processing problem JAM05 is detected twice.	Defective main PCB.	Replace the main PCB and check for correct operation.
C0820	Fax control PCB* CG ROM checksum error A checksum error occurred with the CG ROM data of the fax control PCB.	Defective fax control PCB.	Replace the fax control PCB and check for correct operation.
C0830	Flash ROM program area checksum error A checksum error occurred with the program of the fax control PCB.	Defective fax control PCB.	Replace the fax control PCB and check for correct operation.
C0860	Fax control PCB* software switch checksum error	Defective fax soft- ware.	Install the fax software to Ver. 2.xx or later.
	A checksum error occurred with the software switch value of the fax control PCB.	Defective fax control PCB.	Replace the fax control PCB and check for correct operation.
C0870	Fax control PCB* to main PCB high- capacity data transfer problem High-capacity data transfer between the	Poor contact in the connector terminals.	Check the connection of connector. Repair or replace if necessary.
	fax control PCB and the main PCB of the machine was not normally performed even if the data transfer was retried the specified times.	Defective main PCB or fax control PCB.	Replace the main PCB or fax control PCB and check for correct operation.

^{*:} Optional.

	2		Remarks
Code	Contents	Causes	Check procedures/corrective measures
C0880	Fax control PCB* program archive problem When power is turned on, the compressed program in the Flash ROM on the fax control PCB was not successfully decompressed.	Defective fax control PCB.	Replace the fax control PCB and check for correct operation.
C0890	Fax control PCB* CG font archive problem When power is turned on, the compressed CG font in the Flash ROM on the fax control PCB was not successfully decompressed.	Defective fax control PCB.	Replace the fax control PCB and check for correct operation.
C0900	Fax software incompatibility detection problem Version of fax software is not compatible with that of main software.	Fax software version or main software is earlier.	Check the version of the fax software and the main software, upgrade the version to the compatible software.
C0920	Fax file system error The backup data is not retained for file system abnormality of flash memory of the fax control PCB.	Defective fax control PCB.	Replace the fax control PCB and check for correct operation.
C0960	Developer EEPROM read/write prob- lem Read and write data does not match.	Defective developer EEPROM or main PCB.	Replace the main PCB and check for correct operation.
C2000	Drive motor problem LOCK ALM signal remains high for 1 s, 1 s after the drive motor has turned on.	Poor contact in the drive motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		Defective drive motor rotation control circuit.	Replace the drive motor.
		Defective drive transmission system.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
C3100	Scanner carriage problem The home position is not correct when the power is turned on or copying the	Poor contact of the connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	document placed on the contact glass.	Defective scanner home position switch.	Replace the scanner home position switch.
		Defective engine PCB.	Replace the engine PCB and check for correct operation.
		Defective scanner motor.	Replace the scanner motor.

^{*:} Optional.

			Remarks
Code	Contents	Causes	Check procedures/corrective measures
C3200	Exposure lamp problem Non-lighting of the exposure lamp is detected at the beginning of copying.	Poor contact of the connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		Defective exposure lamp or inverter PCB.	Replace the exposure lamp or inverter PCB.
		Defective engine PCB.	Replace the engine PCB and check for correct operation.
		Incorrect shading position.	Adjust the position of the contact glass (shading plate). If the problem still occurs, replace the scanner home position switch.
C3300	Optical system (AGC) problem After AGC, correct input is not obtained at CCD.	Insufficient exposure lamp luminosity.	Replace the exposure lamp or inverter PCB.
		Defective engine PCB.	Replace the engine PCB and check for correct operation.
		Incorrect shading position.	Adjust the position of the contact glass (shading plate). If the problem still occurs, replace the scanner home position switch.
		Defective CCD PCB.	Replace the ISU.
C4000	Polygon motor synchronization prob- lem The polygon motor does not reach the stable speed within 20 s of the START signal turning on.	Poor contact in the polygon motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		Defective polygon motor.	Replace the LSU.
		Defective engine PCB.	Replace the engine PCB and check for correct operation.
C4010	Polygon motor steady-state problem The polygon motor rotation is not stable for 5 s after the polygon motor rotation	Poor contact in the polygon motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	has been stabilized.	Defective polygon motor.	Replace the LSU.
		Defective engine PCB.	Replace the engine PCB and check for correct operation.
C4200	BD steady-state problem The MIP detects a BD error for 600 ms	Defective laser diode.	Replace the LSU.
	after the polygon motor rotation has been stabilized.	Defective polygon motor.	Replace the LSU.
		Defective main PCB.	Replace the main PCB and check for correct operation.
		Defective engine PCB.	Replace the engine PCB and check for correct operation.

			Remarks
Code	Contents	Causes	Check procedures/corrective measures
C6000	Broken fixing heater wire The temperature does not become 100°C/212°F even if 30 s pass before secondary stabilization. When there is no 1°C/33.8°F rise in 5 s before secondary stabilization.	Poor contact in the thermistor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		Fixing thermistor installed incorrectly.	Check and reinstall if necessary.
		Fixing thermostat triggered.	Check for continuity. If none, replace the fixing thermostat.
		Fixing heater M or S installed incorrectly.	Check and reinstall if necessary.
		Broken fixing heater M or S wire.	Check for continuity. If none, replace the fixing heater M or S.
C6020	Abnormally high fixing unit thermistor temperature	Shorted thermistor.	Measure the resistance. If it is 0 Ω , replace the thermistor.
	The fixing temperature exceeds 240°C/464°F for 40 ms.	Broken heater control circuit on the power supply PCB.	Replace the power supply PCB and check for correct operation.
C6050	Abnormally low fixing unit thermistor temperature The fixing temperature remains below 90°C/194°F for 1 s.	Poor contact in the thermistor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		Broken fixing ther- mistor wire.	Measure the resistance. If it is ∞ $\Omega,$ replace the fixing thermistor.
		Fixing thermistor installed incorrectly.	Check and reinstall if necessary.
		Fixing thermostat triggered.	Check for continuity. If none, replace the fixing thermostat.
		Fixing heater M or S installed incorrectly.	Check and reinstall if necessary.
		Broken fixing heater M or S wire.	Check for continuity. If none, replace the fixing heater M or S.
C6400	Zero-crossing signal problem The engine PCB does not detect the zero-crossing signal for the time specified below. At power-on: 3 s Others: 5 s	Poor contact in the connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		Defective power supply PCB.	Check if the zero-crossing signal is output from YC2-5 on the power supply PCB. If not, replace the power supply PCB.
		Defective engine PCB.	Replace the engine PCB if C6400 is detected while YC2-5 on the power supply PCB outputs the zero-crossing signal.

Contents Fixing fuse cut problem When you try to cut the fixing fuse, the fixing is not cut even after 3 s elapse.	Causes Poor contact in the	Check procedures/corrective measures
When you try to cut the fixing fuse, the	Poor contact in the	
lixing is not cut even after 5 s elapse.	connector termi- nals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Fixing unit connector inserted incorrectly.	Reinsert the fixing unit connector if necessary.
Developing unit connector insertion problem Absence of the developing unit is	Developing unit connector inserted incorrectly.	Reinsert the developing unit connector if necessary.
detected.	Defective developing unit connector.	Replace the developing unit.
Drum unit connector insertion prob- lem Absence of the drum unit is detected.	Drum unit connector inserted incorrectly.	Reinsert the drum unit connector if necessary.
	Defective drum unit connector.	Replace the drum unit.
Broken external temperature thermistor The input voltage is 0.5 V or less.	Poor contact in the humidity sensor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective humidity sensor.	Replace the drawer PCB and check for correct operation.
Short-circuited external temperature thermistor The input voltage is 4.5 V or more.	Poor contact in the humidity sensor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective humidity sensor.	Replace the drawer PCB and check for correct operation.
Finisher* front side registration motor problem If the front side registration home position sensor is on in initialization, the sensor does not turn off within 570 ms of starting initialization. If the front side registration home position sensor is off in initialization, the sensor does not turn on within 3180 ms of starting initialization.	The front side registration motor connector makes poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	The front side registration motor malfunctions.	Replace the front side registration motor and check for correct operation.
	The front side registration home position sensor connector makes poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	The front side registration home position sensor malfunctions.	Replace the front side registration home position sensor and check for correct operation.
	Defective finisher main PCB.	Replace the finisher main PCB and check for correct operation.
	Problem Absence of the developing unit is detected. Drum unit connector insertion problem Absence of the drum unit is detected. Broken external temperature thermistor The input voltage is 0.5 V or less. Short-circuited external temperature thermistor The input voltage is 4.5 V or more. Finisher* front side registration motor problem If the front side registration, the sensor does not turn off within 570 ms of starting initialization. If the front side registration home position sensor is off in initialization, the sensor does not turn on within 3180 ms of	Developing unit connector insertion problem Absence of the developing unit is detected. Defective developing unit connector. Drum unit connector insertion problem Absence of the drum unit is detected. Drum unit connector. Defective developing unit is detected. Drum unit connector. Proor contact in the humidity sensor. Defective humidity sensor. The front side registration motor connector terminals. Defective humidity sensor. The front side registration motor connector makes poor contact. The front side registration home position sensor is of in initialization, the sensor does not turn on within 3180 ms of starting initialization. The front side registration home position sensor connector makes poor contact. The front side registration home position sensor makes poor contact. The front side registration home position sensor makes poor contact. The front side registration home position sensor makes poor contact. Defective finisher main PCB.

^{*:} Optional.

<u> </u>	•	Remarks	
Code	Contents	Causes	Check procedures/corrective measures
C8180	Finisher* rear side registration motor problem If the rear side registration home position sensor is on in initialization, the sensor does not turn off within 570 ms of starting initialization. If the rear side registration home position sensor is off in initialization, the sensor does not turn on within 2880 ms of starting initialization.	The rear side registration motor connector makes poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		The rear side registration motor malfunctions.	Replace the rear side registration motor and check for correct operation.
		The rear side registration home position sensor connector makes poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		The rear side registration home position sensor malfunctions.	Replace the rear side registration home position sensor and check for correct operation.
		Defective finisher main PCB.	Replace the finisher main PCB and check for correct operation.
C8190	Finisher* trailing edge registration motor problem If the trailing edge registration home position sensor is on in initialization, the sensor does not turn off within 570 ms of starting initialization. If the trailing edge registration home position sensor is off in initialization, the sensor does not turn on within 4550 ms of starting initialization.	The trailing edge registration motor connector makes poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		The trailing edge registration motor malfunctions.	Replace the trailing edge registration motor and check for correct operation.
		The trailing edge registration home position sensor connector makes poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		The trailing edge registration home position sensor malfunctions.	Replace the trailing edge registration home position sensor and check for correct operation.
		Defective finisher main PCB.	Replace the finisher main PCB and check for correct operation.
C8210	Finisher* front stapler problem The front stapler home position sensor does not change state from nondetection to detection within 200 ms of the start of front stapler motor counterclockwise (forward) rotation. During initialization, the front stapler home position sensor does not change state from non-detection to detection within 600 ms of the start of front stapler motor clockwise (reverse) rotation.	The front stapler connector makes poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
		The front stapler malfunctions. a) The front stapler is blocked with a staple. b) The front stapler is broken.	a) Remove the front stapler cartridge, and check the cartridge and the stapling section of the stapler. b) Replace the front stapler and check for correct operation.
		Defective finisher main PCB.	Replace the finisher main PCB and check for correct operation.
*: Optiona	si .		

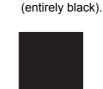
^{*:} Optional.

1-5-3 Image formation problems

(1) No image appears (entirely white).



See page 1-5-27. (6) A black line appears longitudinally.



(2) No image

appears

See page 1-5-27. (7) A black line appears laterally.



(3) Image is too

light.

See page 1-5-28. (8) One side of the copy image is darker than the other.



(4) Background is

visible.

See page 1-5-28. (9) Black dots appear on the image.



(5) A white line

dinally.

appears longitu-

See page 1-5-28. (10) Image is blurred.



See page 1-5-29. (11) The leading edge of the image is consistently misaligned with the original.



See page 1-5-29. (12) The leading edge of the image is sporadically misaligned with the original.



See page 1-5-29. (13) Paper creases.



See page 1-5-30. (14) Offset occurs.



See page 1-5-30. (15) Image is partly missing.



See page 1-5-30. (16) Fixing is poor.



See page 1-5-31. (17) Image is out of focus.



See page 1-5-31. (18) Image center does not align with the original center.



See page 1-5-31.



See page 1-5-32.



See page 1-5-32.



See page 1-5-32.



See page 1-5-33.

/41	N1 - 1	/
(1)	No image appears	(entirely white).

Causes

- 1. No transfer charging.
- 2. No LSU laser is output.
- 3. No developing bias is output.

Causes	Check procedures/corrective measures
No transfer charging.	
A. The connector terminals of the high-volt- age PCB make poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
B. Defective engine PCB.	Replace the engine PCB and check for correct operation.
C. Defective high-voltage PCB.	Replace the high voltage PCB and check for correct operation.
No LSU laser is output.	
A. Defective laser scanner unit.	Replace the laser scanner unit (see page 1-6-29).
B. Defective main PCB.	Replace the main PCB and check for correct operation.
No developing bias is output.	
A. The connector terminals of the high-voltage PCB make poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
B. Defective engine PCB.	Replace the engine PCB and check for correct operation.
C. Defective high-voltage PCB.	Replace the high voltage PCB and check for correct operation.

(2) No image appears (entirely black). Causes

- 1. No main charging.
- 2. Exposure lamp fails to light.



Causes	Check procedures/corrective measures
1. No main charging.	
A. Broken main charger wire.	Replace the main charger unit (see page 1-6-40).
B. Leaking main charger housing.	Clean the main charger wire, grid and shield.
C. The connector terminals of the high-voltage PCB make poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
D. Defective engine PCB.	Check if YC9-5 on the engine PCB goes low when maintenance item U100 is run. If not, replace the engine PCB.
E. Defective high-voltage PCB.	Check if main charging takes place when YC1-12 on the high-voltage PCB goes low while maintenance item U100 is run. If not, replace the high-voltage PCB.
2. Exposure lamp fails to light.	
A. The connector terminals of the exposure lamp make poor contact.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
B. Defective inverter PCB.	Check if the exposure lamp lights when YC1-1 and 1-6 on the inverter PCB go low while maintenance item U061 is run. If not, replace the inverter PCB.
C. Defective engine PCB.	Check if YC17-1 and YC17-6 on the engine PCB goes low when maintenance item U061 is run. If not, replace the engine PCB.

(3) Image is too light.

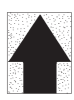


Causes

- 1. Insufficient toner.
- 2. The transfer voltage is not output properly.
- 3. Dirty main charger wire.
- 4. Dirty main charger grid.

Causes	Check procedures/corrective measures
Insufficient toner.	If the display shows the message requesting toner replenishment, replace the container.
2. The transfer voltage is not output properly.	Clean or check the transfer roller (see page 1-6-42).
3. Dirty main charger wire.	Clean the main charger wire or, if it is extremely dirty, replace the main charger unit (see page 1-6-40).
4. Dirty main charger grid.	Clean the main charger grid or, if it is extremely dirty, replace the main charger unit (see page 1-6-40).

(4) Background is visible.



Causes

- 1. The developing bias voltage is not properly.
- 2. Dirty main charger wire.

Causes	Check procedures/corrective measures
The developing bias voltage is not properly.	Replace the high voltage PCB and check for correct operation.
2. Dirty main charger wire.	Clean the main charger wire or, if it is extremely dirty, replace the main charger unit (see page 1-6-40).

(5) A white line appears longitudinally. Causes



- 1. Dirty main charger wire.
- 2. Foreign matter in the developing unit.
- 3. Dirty shading plate.

Causes	Check procedures/corrective measures
Dirty main charger wire.	Clean the main charger wire or, if it is extremely dirty, replace the main charger unit (see page 1-6-40).
Foreign matter in the developing unit.	Check if the magnetic brush is formed uniformly. Replace the developing unit if any foreign matter (see page 1-6-41).
Dirty shading plate.	Clean the shading plate.

(6) A black line appears longitudinally. Causes



- 1. Dirty contact glass.
- 2. Dirty or flawed drum.
- 3. Dirty scanner mirror.
- 4. Dirty main charger wire.

Causes	Check procedures/corrective measures
Dirty contact glass.	Clean the contact glass.
2. Dirty or flawed drum.	Clean the drum or, if it is flawed, replace the drum unit (see page 1-6-38).
3. Dirty scanner mirror.	Clean the scanner mirror.
4. Dirty main charger wire.	Clean the main charger wire or, if it is extremely dirty, replace the main charger unit (see page 1-6-40).

(7) A black line appears laterally.



Causes

- 1. Dirty contact glass.
- 2. Dirty or flawed drum.
- 3. Dirty scanner mirror.
- 4. Dirty shading plate.
- 5. Leaking main charger housing.

Causes	Check procedures/corrective measures
Dirty contact glass.	Clean the contact glass.
2. Dirty or flawed drum.	Clean the drum or, if it is flawed, replace it (see page 1-6-38).
3. Dirty scanner mirror.	Clean the scanner mirror.
4. Dirty shading plate.	Clean the shading plate.
5. Leaking main charger housing.	Clean the main charger wire, grid and shield.

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



- 1. Dirty main charger wire.
- 2. Defective exposure lamp.

Causes	Check procedures/corrective measures
Dirty main charger wire.	Clean the main charger wire or, if it is extremely dirty, replace the main charger unit (see page 1-6-40).
2. Defective exposure lamp.	Check if the exposure lamp light is distributed evenly. If not, replace the exposure lamp and inverter PCB.

(9) Black dots appear on the image.



Causes

- 1. Dirty or flawed drum.
- 2. Dirty contact glass.
- 3. Deformed or worn cleaning blade.
- 4. Dirty drum separation claws.
- 5. Dirty heat roller separation claws.

Causes	Check procedures/corrective measures
Dirty or flawed drum.	Clean the drum or, if it is flawed, replace the drum unit (see page 1-6-38).
2. Dirty contact glass.	Clean the contact glass.
3. Deformed or worn cleaning blade.	Replace the drum unit (see page 1-6-38).
Dirty drum separation claws.	Clean the drum separation claws.
5. Dirty the heat roller separation claws.	Clean the heat roller separation claws.

(10) Image is blurred.



Causes

- 1. Scanner moves erratically.
- 2. Deformed press roller.
- 3. Paper conveying section drive problem.

Causes	Check procedures/corrective measures
Scanner moves erratically.	Check if there is any foreign matter on the front and rear scanner rails. If any, remove it.
2. Deformed press roller.	Replace the press roller (see page 1-6-45).
3. Paper conveying section drive problem.	Check the gears and belts and, if necessary, grease them.

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

- 1. Misadjusted leading edge registration.
- 2. Misadjusted scanner leading edge registration.



Causes	Check procedures/corrective measures
Misadjusted leading edge registration.	Readjust the leading edge registration (see page 1-6-16).
Misadjusted scanner leading edge registration.	Readjust the scanner leading edge registration (see page 1-6-35).

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

Causes

1. Paper feed clutch, bypass paper feed solenoid or registration motor installed or operating incorrectly.



Causes	Check procedures/corrective measures
Paper feed clutch, bypass paper feed solenoid or registration motor installed or operating incorrectly.	Check the installation position and operation of the paper feed clutch, bypass paper feed solenoid and registration motor. If any of them operates incorrectly, replace it.

(13) Paper creases.



Causes

- 1. Paper curled.
- 2. Paper damp.
- 3. Defective pressure springs.
- 4. Defective separation.
- 5. Dirty separation electrode.

Causes	Check procedures/corrective measures
Paper curled.	Check the paper storage conditions.
2. Paper damp.	Check the paper storage conditions.
Defective pressure springs.	Replace the pressure springs.
4. Defective separation.	Check the drum separation claws and heat roller separation claws.
5. Dirty separation electrode.	Clean the separation electrode.

(14) Offset occurs.



- 1. Defective cleaning blade.
- 2. Defective fixing section.

Causes	Check procedures/corrective measures
Defective cleaning blade.	Replace the drum unit (see page 1-6-38).
2. Defective fixing section.	Check the heat roller and press roller.

(15) Image is partly missing.



Causes

- 1. Paper damp.
- 2. Paper creased.
- 3. Dirty or flawed drum.
- 4. Dirty transfer roller.

Causes	Check procedures/corrective measures
1. Paper damp.	Check the paper storage conditions.
2. Paper creased.	Replace the paper.
3. Dirty or flawed drum.	Clean the drum or, if it is flawed, replace the drum unit (see page 1-6-38).
Dirty transfer roller.	Clean the transfer roller.

(16) Fixing is poor.



Causes

- 1. Wrong paper.
- 2. Defective pressure springs.
- 3. Flawed press roller.
- 4. Defective fixing heater.

Causes	Check procedures/corrective measures
Wrong paper.	Check if the paper meets specifications.
Defective pressure springs.	Replace the pressure springs.
3. Flawed press roller.	Replace the press roller (see page 1-6-45).
Defective fixing heater.	Replace the fixing heater (see page 1-6-46).

(17) Image is out of focus.



- 1. Defective image scanning unit.
- 2. Drum condensation.

Causes	Check procedures/corrective measures
Defective image scanning unit.	Replace the image scanning unit (see page 1-6-28).
2. Drum condensation.	Clean the drum.

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



- Misadjusted center line of image printing.
 Misadjusted scanner center line.
 Original placed incorrectly.

Causes	Check procedures/corrective measures
Misadjusted center line of image printing.	Readjust the center line of image printing (see page 1-6-18).
Misadjusted scanner center line.	Readjust the scanner center line (see page 1-6-36).
Original placed incorrectly.	Place the original correctly.

1-5-4 Electric problems

Problem	Causes	Check procedures/corrective measures
(1) The machine does not operate when the power switch is turned on.	No electricity at the power outlet.	Measure the input voltage.
	The power cord is not plugged in properly.	Check the contact between the power plug and the outlet.
	The front cover or left cover is not closed completely.	Check the front cover and left cover.
	Broken power cord.	Check for continuity. If none, replace the cord.
	Defective power switch.	Check for continuity across the contacts. If none, replace the power switch.
	Blown fuse in the power source PCB.	Check for continuity. If none, remove the cause of blowing and replace the fuse.
	Defective front or left cover safety switch.	Check for continuity across the contacts of each switch. If none, replace the switch.
	Defective power source PCB.	With AC present, check for 24 V DC at YC1-1 and 5 V DC at YC1-7 on the power source PCB. If none, replace the power source PCB.
(2) The drive motor does	Poor contact in the drive motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
not operate (C2000).	Broken drive motor gear.	Check visually and replace the drive motor if necessary.
	Defective drive motor.	Run maintenance item U030 and check if the drive motor operates when YC7-5 on the engine PCB goes low. If not, replace the drive motor.
	Defective engine PCB.	Run maintenance item U030 and check if YC7-5 on the engine PCB goes low. If not, replace the engine PCB.
(3) The registration motor does not oper-	Poor contact in the registration motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
ate.	Broken registration motor gear.	Check visually and replace the registration motor if necessary.
	Defective registration motor.	Run maintenance item U030 and check if the registration motor operates when YC2-1,2,4,5 on the registration motor PCB goes low. If not, replace the registration motor.
	Defective engine PCB.	Run maintenance item U030 and check if YC4-4 on the engine PCB goes low. If not, replace the engine PCB.
(4) The exit motor does	Poor contact in the exit motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
not operate.	Broken exit motor gear.	Check visually and replace the exit motor if necessary.
	Defective exit motor.	Run maintenance item U030 and check if the exit motor operates when YC14-1,2,3,4 on the engine PCB go low. If not, replace the exit motor.
	Defective engine PCB.	Run maintenance item U030 and check if YC14-1,2,3,4 on the engine PCB go low. If not, replace the engine PCB.

Problem	Causes	Check procedures/corrective measures
(5) The scanner motor does not operate.	Broken scanner motor coil.	Check for continuity across the coil. If none, replace the scanner motor.
	Poor contact in the scanner motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
(6) Cooling fan motor 1	Broken cooling fan motor 1 coil.	Check for continuity across the coil. If none, replace cooling fan motor 1.
does not operate.	Poor contact in the cooling fan motor 1 connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, repair or replace the cable.
(7) Cooling fan motor 2	Broken cooling fan motor 2 coil.	Check for continuity across the coil. If none, replace cooling fan motor 2.
does not operate.	Poor contact in the cooling fan motor 2 connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, repair or replace the cable.
(8) Cooling fan motor 3	Broken cooling fan motor 3 coil.	Check for continuity across the coil. If none, replace cooling fan motor 3.
does not operate.	Poor contact in the cooling fan motor 3 connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, repair or replace the cable.
(9) Cooling fan motor 4	Broken cooling fan motor 4 coil.	Check for continuity across the coil. If none, replace cooling fan motor 4.
does not operate.	Poor contact in the cooling fan motor 4 connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, repair or replace the cable.
(10)	Broken toner motor coil.	Check for continuity across the coil. If none, replace toner motor.
Toner motor does not operate.	Poor contact in the toner motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, repair or replace the cable.
(11) The drawer drive motor does not oper-	Poor contact in the drawer drive motor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
ate.	Broken drawer drive motor gear.	Check visually and replace the drawer drive motor if necessary.
	Defective drawer drive motor.	Run maintenance item U030 and check if the drawer drive motor operates when YC9-2,3,4,5 on the drawer main PCB goes low. If not, replace the drawer drive motor.
	Defective drawer main PCB.	Run maintenance item U030 and check if YC9-2,3,4,5 on the drawer main PCB goes low. If not, replace the drawer main PCB.
(12) The paper feed	Broken paper feed clutch-coil.	Check for continuity across the coil. If none, replace the paper feed clutch.
clutch does not operate.	Poor contact in the paper feed clutch connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective engine PCB.	Run maintenance item U032 and check if YC8-3 on the engine PCB goes low. If not, replace the engine PCB.

Problem	Causes	Check procedures/corrective measures
(13) The bypass paper feed solenoid does not operate.	Broken bypass paper feed solenoid coil.	Check for continuity across the coil. If none, replace the bypass paper feed solenoid.
	Poor contact in the bypass paper feed solenoid connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective engine PCB.	Run maintenance item U032 and check if YC8-5 on the engine PCB goes low. If not, replace the engine PCB.
(14) The drawer paper	Broken drawer paper feed- clutch coil.	Check for continuity across the coil. If none, replace the drawer paper feed clutch.
feed clutch doesnot operate.	Poor contact in the drawer- paper feed clutch connec- torterminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective engine PCB.	Run maintenance item U032 and check if YC8-3 on the drawer main PCB goes low. If not, replace the drawer main PCB.
(15) The cleaning lamp	Poor contact in the cleaning lamp connector terminals.	Reinsert the connector. Also check for continuity within the connectorcable. If none, remedy or replace the cable.
does not turn on.	Defective cleaning lamp.	Check for continuity. If none, replace the cleaning lamp.
	Defective engine PCB.	If the cleaning lamp turns on when YC3-12,13,14 on the engine PCB is held low, replace the engine PCB.
(16) The exposure lamp- does not turn on.	Poor contact in the exposure lamp connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective inverter PCB.	Run maintenance item U061 and check if the exposure lamp turns on with YC1-1 and YC1-6 on the inverter PCB go low. If not, replace the inverter PCB.
	Defective engine PCB.	Run maintenance item U061 and check if YC17-1 and YC17-6 on the engine PCB goes low. If not, replace the engine PCB.
(17) The exposure lamp-	Defective inverter PCB.	If the exposure lamp does not turn off with YC1-1 and YC1-6 on the inverter PCB high, replace the inverter PCB.
does not turn off.	Defective engine PCB.	If YC17-1 and YC17-6 on the engine PCB are always low, replace the engine PCB.
(18) The fixing heater	Broken wire in fixing heater M or S.	Check for continuity across each heater. If none, replace the heater M or S.
does not turn on (C6000).	Fixing thermostat triggered.	Check for continuity across thermostat. If none, remove the cause and replace the thermostat.
(19) The fixing heater	Broken fixing thermistor wire.	Measure the resistance. If it is ∞ Ω , replace the fixing thermistor.
does not turn off.	Dirty sensor part of the fixing thermistor.	Check visually and clean the thermistor sensor parts.

Problem	Causes	Check procedures/corrective measures
(20) Main charging is not- performed.	Broken main charger wire.	See page 1-5-27.
	Leaking main charger housing.	
	Poor contact in the high voltage PCB connector terminals.	
	Defective engine PCB.	
	Defective high- voltage PCB.	
(21) Transfer charging is not performed.	Poor contact in the high voltage PCB connector terminals.	See page 1-5-27.
	Defective engine PCB.	
	Defective high-voltage PCB.	
(22) No developing bias is output.	Poor contact in the high voltage PCB connector terminals.	See page 1-5-27.
	Defective engine PCB.	
	Defective high-voltage PCB.	
(23) The original size is not detected.	Defective original detection switch.	If the level of YC18-5 on the engine PCB does not change when the original detection switch is turned on and off, replace the original detection switch.
(24) The original size is not detected cor-	Original is not placed correctly.	Check the original and correct if necessary.
rectly.	Poor contact in the original size detection sensor connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective original size detection sensor.	Check if sensor operates correctly. If not, replace it.
(25) The message	Poor contact in the paper switch connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
requesting paper to be loaded is shown when paper is present in the drawer 1.	Defective paper switch.	If the level of YC8-2 on the engine PCB does not change when the paper switch is turned on and off, replace the paper switch.
(26) The message requesting paper to be loaded is shown when paper is present in the drawer 2.	Poor contact in the drawer paper switch connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective drawer paper switch.	If the level of YC5-2 on the drawer main PCB does not change when the drawer paper switch is turned on and off, replace the drawer paper switch.

Problem	Causes	Check procedures/corrective measures
(27) The size of paper in the drawer 1 is not displayed correctly.	Poor contact in the paper length switch connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	Defective paper length switch.	Check if YC22-1,2,4 on the engine PCB goes low when the paper length switch is turned on. If not, replace the paper length switch.
(28) The size of paper in the drawer 2 is not	Poor contact in the drawer paper length switch connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
displayed correctly.	Defective drawer paper length switch.	Check if YC4-5,6,8 on the drawer main PCB goes low when the drawer paper length switch is turned on. If not, replace the drawer paper length switch.
(29) A paper jam in the paper feed, paper conveying or fixing section is indicated	A piece of paper torn from copy paper is caught around registration switch, exit switch or feedshift switch.	Check and remove if any.
when the power switch is turned on.	Defective registration switch.	Run maintenance item U031 and turn registration switch on and off manually. Replace registration switch if indication of the corresponding sensor is not light.
	Defective exit switch.	Run maintenance item U031 and turn exit switch on and off manually. Replace exit switch if indication of the corresponding sensor is not light.
	Defective feedshift switch.	Run maintenance item U031 and turn feedshift switch on and off manually. Replace feedshift switch if indication of the corresponding sensor is not light.
(30) The message requesting covers to	Poor contact in the connector terminals of safety switch.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
be closed is dis- played when the front cover and left cover are closed.	Defective safety switch.	Check for continuity across each switch. If there is no continuity when the switch is on, replace it.
(31) Others.	Wiring is broken, shorted or makes poor contact.	Check for continuity. If none, repair.
	Noise.	Locate the source of noise and remove.

1-5-5 Mechanical problems

Problem	Causes/check procedures	Corrective measures
(1) No primary paper feed.	Check if the surfaces of the following rollers or pulleys are dirty with paper powder: forwarding pulley, paper feed pulley, separation pulley, registration rollers, bypass paper feed pulley, bypass separation pad, feed roller, drawer forwarding pulley, drawer paper feed pulley and drawer separation pulley.	Clean with isopropyl alcohol.
	Check if the forwarding pulley, paper feed pulley or separation pulley is deformed.	Check visually and replace any deformed pulleys (see pages 1-6-3 and 5).
	Check if the drawer forwarding pulley, drawer paper feed pulley or drawer separation pulley is deformed.	Check visually and replace any deformed-pulleys (see pages 1-6-8 to 10).
	Electrical problem with the following electro- magnetic clutches: paper feed clutch, bypass paper feed solenoid and drawer paper feed clutch.	See pages 1-5-35 and 36.
(2) No secondary paper feed.	Check if the surfaces of the right and left registration rollers are dirty with paper powder.	Clean with isopropyl alcohol.
	Electrical problem with the registration motor.	See page 1-5-34.
(3) Skewed paper feed.	Width guide in a drawer installed incorrectly.	Check the width guide visually and correct or replace if necessary.
	Deformed width guide in a drawer.	Repair or replace if necessary.
	Check if a pressure spring along the paper conveying path is deformed or out of place.	Repair or replace.
(4) The scanner does not travel.	Check if the scanner wire is loose.	Reinstall the scanner wire (see page 1-6-23).
	The scanner motor malfunctions.	See page 1-5-35.
(5) Multiple sheets of paper	Check if the separation pulley or drawer separation pulley is worn.	Replace the separation pulley if it is worn (see page 1-6-3 and 8).
are fed at one time.	Check if the paper is curled.	Change the paper.
(6)	Check if the paper is excessively curled.	Change the paper.
Paper jams.	Deformed guides along the paper conveying path.	Repair or replace if necessary.
	Check if the contact between the right and left registration rollers is correct.	Check visually and remedy if necessary.
	Check if the press roller is extremely dirty or deformed.	Clean or replace the press roller (see page 1-6-45).
	Check if the contact between the heat roller and its separation claws is correct.	Repair if any springs are off the separation claws.
	Check if the contact between the exit roller and pulley is correct.	Check visually and remedy if necessary.

Problem	Causes/check procedures	Corrective measures
(7) Toner drops on the paper conveying path.	Check if the developing unit is extremely dirty.	Clean the developing unit.
(8) Abnormal noise is heard.	Check if the pulleys, rollers and gears operate smoothly.	Grease the bearings and gears.
conveying path. (8)		Grease the bearings and gears. Correct.

1-6-1 Precautions for assembly and disassembly

(1) Precautions

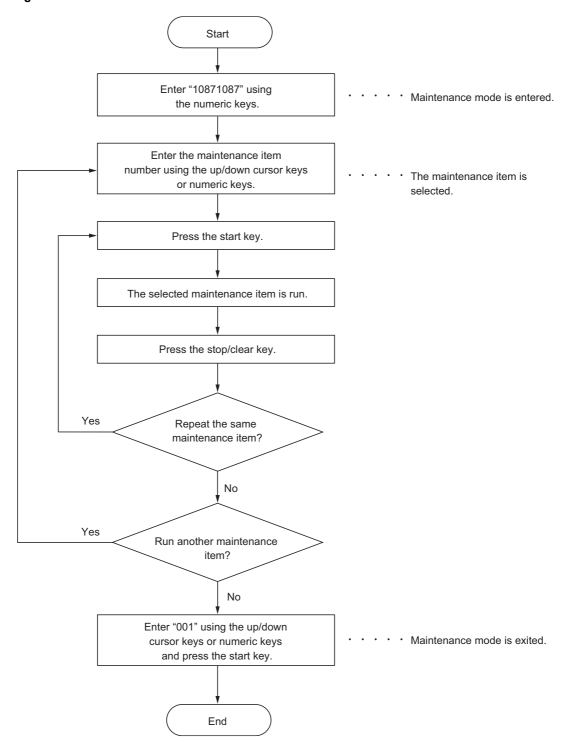
Be sure to turn the power switch off and disconnect the power plug before starting disassembly.

When handling PCBs, do not touch connectors with bare hands or damage the board.

Do not touch any PCB containing ICs with bare hands or any object prone to static charge.

Use only the specified parts to replace the fixing unit thermostat. Never substitute electric wires, as the MFP may be seriously damaged.

(2) Running a maintenance item



1-6-2 Paper feed section

(1) Detaching and refitting the separation pulley

Follow the procedure below to replace the separation pulley.

Procedure

- 1. Open the front cover and left cover. Remove the waste toner box.
- 2. Pull out the drawer.

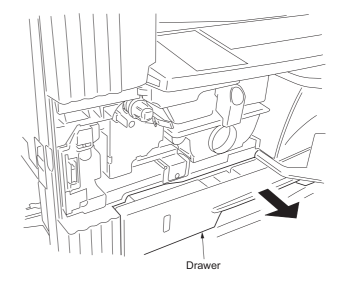


Figure 1-6-1

3. Remove the screw and then the front left lower cover.

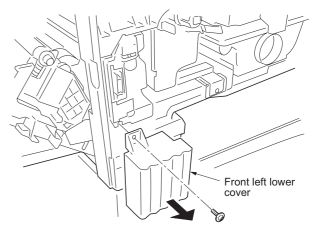


Figure 1-6-2

4. Remove the screw and then the lower paper feed unit.

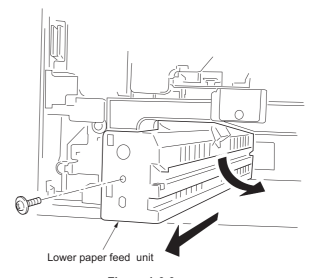


Figure 1-6-3

- 5. Remove the separation pulley unit from the lower paper feed unit.6. Remove the separation pulley from the separation pulley unit.
- 7. Replace the separation pulley and refit all the removed parts.

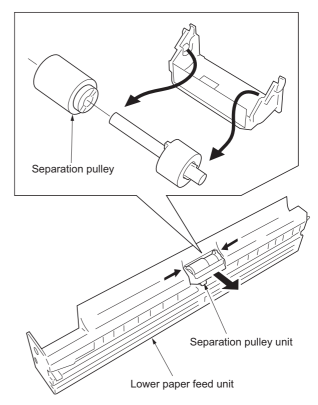


Figure 1-6-4

(2) Detaching and refitting the forwarding pulley and paper feed pulley

Follow the procedure below to replace the forwarding pulley and paper feed pulley.

Procedure

- 1. Remove the lower paper feed unit (see page 1-6-3).
- 2. Remove the drum unit (see page 1-6-38).
- 3. Remove the rear cover.
- 4. Remove the paper feed clutch, stop ring and bushing at the machine rear.

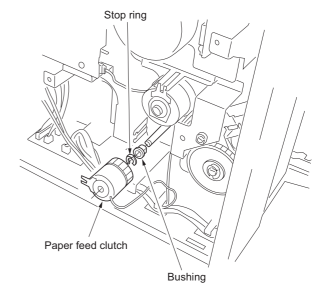


Figure 1-6-5

5. Remove the screw and then the registration guide.

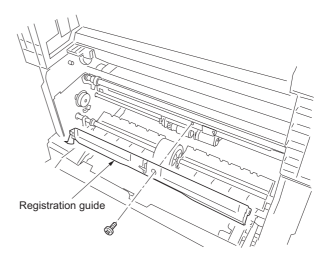


Figure 1-6-6

6. Remove the screw and then the upper paper feed unit.

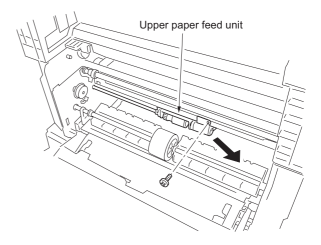


Figure 1-6-7

7. Remove the springs, stop ring and bushing and then the shaft holder from the upper paper feed unit.

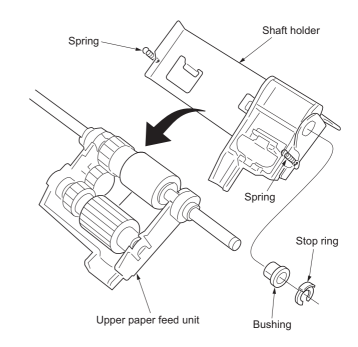


Figure 1-6-8

- 8. Remove the forwarding pulley from the upper paper feed unit.
- 9. Remove the paper feed pulley from the upper paper feed unit.
- 10. Replace the forwarding pulley and paper feed pulley and refit all the removed parts.

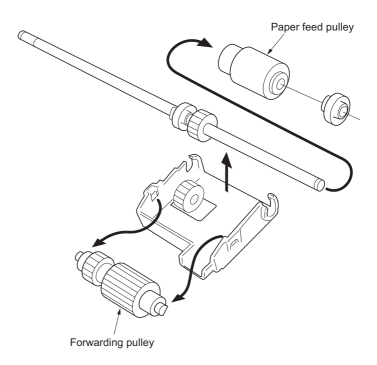


Figure 1-6-9

(3) Detaching and refitting the feed roller

Follow the procedure below to replace the feed roller.

Procedure

- 1. Remove the rear cover, right cover and front left lower cover.
- 2. Remove the three screws and then remove the main body from the paper feeder.

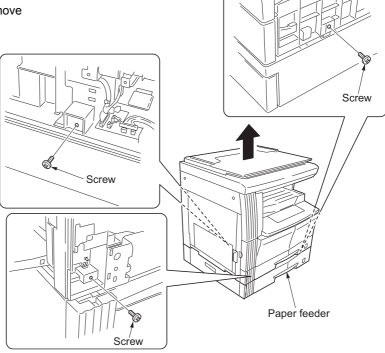


Figure 1-6-10-1

- 3. Open the drawer left cover.
- 4. Remove the two stop ring, gear and spring pin from rear side of the feed roller. When removing the gear, take care not to lose the spring pin.
- 5. Slide the bearings in the front and rear of the feed roller toward the inside, push the feed roller once into the rear side of the machine, and then remove it from the paper feeder.
- 6. Remove the two bushing from front and rear side of the feed roller.
- 7. Replace the feed roller and refit all the removed parts.

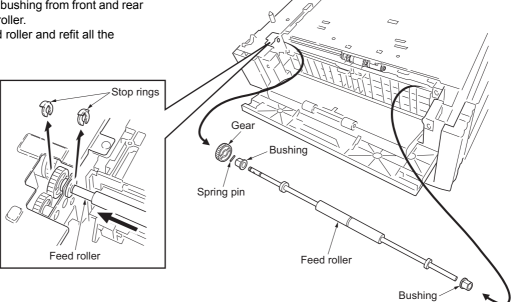


Figure 1-6-10-2

(4) Detaching and refitting the drawer separation pulley

Follow the procedure below to replace the drawer separation pulley.

Procedure

- 1. Pull out the drawer. Open the drawer left cover.
- 2. Remove the screw and then the lower paper feed unit.

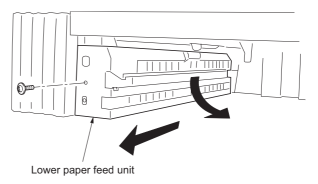


Figure 1-6-11

- 3. Remove the drawer separation pulley unit from the lower paper feed unit.
- 4. Remove the drawer separation pulley from the drawer separation pulley unit.
- 5. Replace the drawer separation pulley and refit all the removed parts.

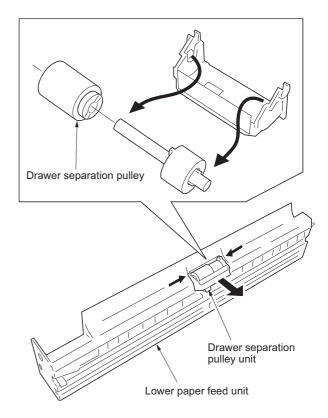


Figure 1-6-12

(5) Detaching and refitting the drawer forwarding pulley and drawer paper feed pulley

Follow the procedure below to replace the drawer forwarding pulley and drawer paper feed pulley.

Procedure

- 1. Remove the main body from the paper feeder (see page 1-6-7).
- 2. Remove the lower paper feed unit (see page 1-6-8).
- 3. Remove the drawer rear cover.
- Remove the stop ring and drawer paper feed clutch from the machine rear side. Remove the stop ring and bushing.

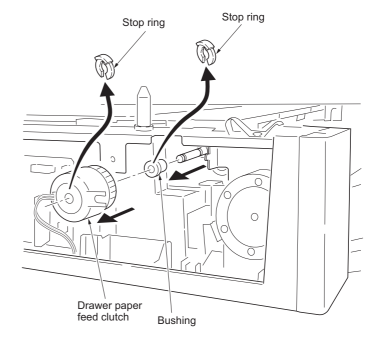


Figure 1-6-13

5. Remove the screw and then the upper paper feed unit.

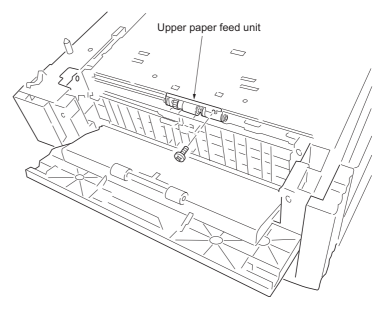


Figure 1-6-14

6. Remove the springs, stop ring and bushing and then the shaft holder from the upper paper feed unit.

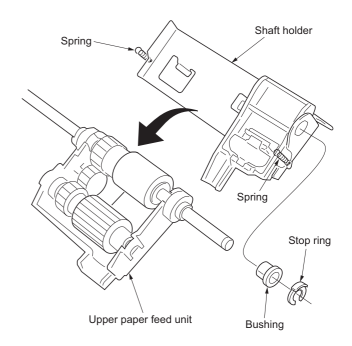


Figure 1-6-15

- 7. Remove the drawer forwarding pulley from the upper paper feed unit.
- 8. Remove the drawer paper feed pulley from the upper paper feed unit.
- Replace the drawer forwarding pulley and drawer paper feed pulley and refit all the removed parts.

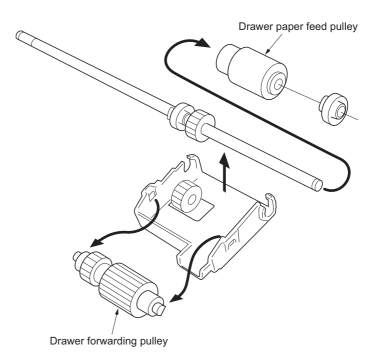


Figure 1-6-16

(6) Detaching and refitting the paper conveying unit

Follow the procedure below to maintenance of the paper feed section.

- 1. Remove the drum unit (see page 1-6-38).
- 2. Remove the stop ring and strap from the rear side. Restore the paper conveying unit. Remove the pin and plate, and then remove the stopper from the front side.

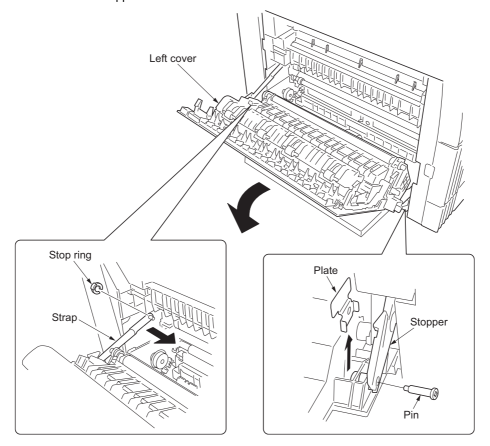


Figure 1-6-17

- 3. Open the left cover until it is put horizontally.
- 4. Push the fitting portions of the fixtures located on the front and rear and then remove the fixtures from the left cover.
- 5. Remove the left cover from the MFP.

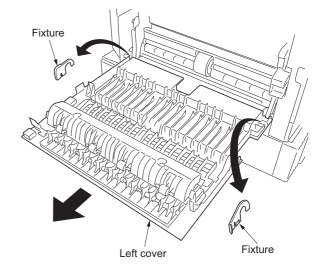


Figure 1-6-18

6. Push the fitting portions of the bypass upper cover. Remove the bypass upper cover from the bypass unit.

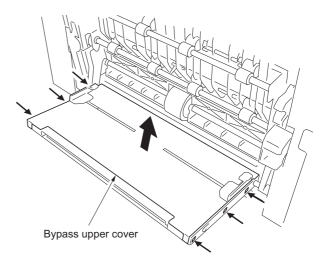


Figure 1-6-19

7. Detach the connector and remove the bypass lower cover from the MFP.

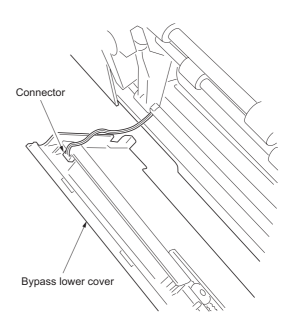


Figure 1-6-20

8. Remove the paper conveying unit from the MFP.

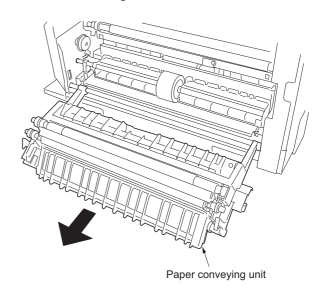


Figure 1-6-21

(7) Detaching and refitting the bypass paper feed pulley and bypass separation pad

Follow the procedure below to replace the bypass paper feed pulley and bypass separation pad.

- 1. Open the front cover and remove the waste toner box. Pull out the drawer.
- 2. Remove the screw and then the front left lower cover.

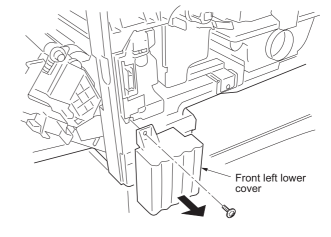


Figure 1-6-22

- 3. Remove the paper conveying unit (see page 1-6-11).
- 4. Remove the stop ring and bushing at the machine front side.

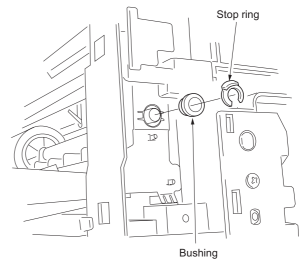
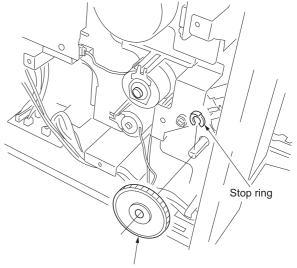


Figure 1-6-23

- 5. Remove the rear cover.
- 6. Remove the stop ring and bypass paper feed clutch gear at the machine rear side.



Bypass paper feed clutch gear

Figure 1-6-24

7. Temporarily push the bypass paper feed pulley unit into the rear side to unlock the front side and then remove it from the MFP.

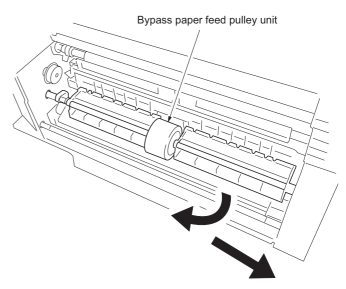


Figure 1-6-25

8. Remove the bypass paper feed pulley from the bypass paper feed pulley shaft.

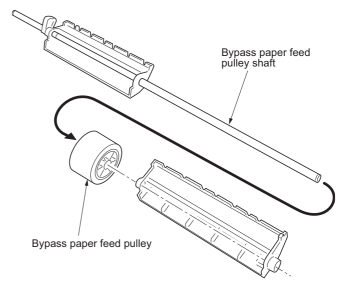


Figure 1-6-26

- 9. Push the fitting portions of the bypass separation pad. Remove the bypass separation pad from the MFP.
- Replace the bypass paper feed pulley and bypass separation pad and refit all the removed parts.

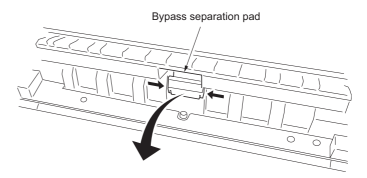


Figure 1-6-27

(8) Detaching and refitting the registration left roller

Follow the procedure below to replace the registration left roller.

Procedure

- Remove the paper conveying unit (see page 1-6-11).
- 2. Remove the transfer roller (see page 1-6-42).
- 3. Release the stoppers at the front and rear side, and then remove the registration left roller from the paper conveying unit.
- 4. Replace the registration left roller and refit all the removed parts.

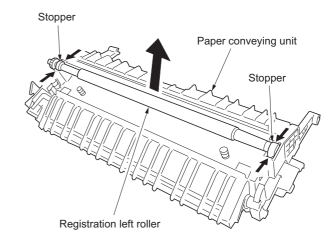


Figure 1-6-28

(9) Detaching and refitting the registration cleaner

Follow the procedure below to replace the registration cleaner.

- 1. Remove the drum unit (see page 1-6-38).
- 2. Remove the screw and then the registration guide.

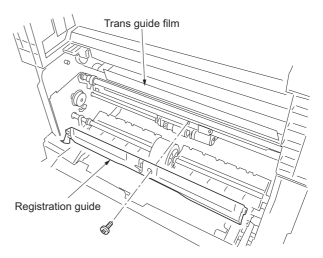


Figure 1-6-29

- 3. Remove the screw and then the registration cleaner.
- 4. Replace the registration cleaner and refit all the removed parts.

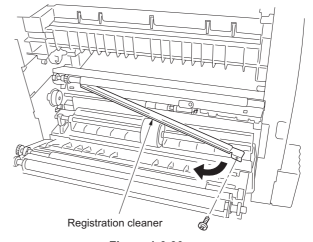


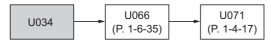
Figure 1-6-30

(10) Adjustment after roller and clutch replacement

Perform the following adjustment after refitting rollers and clutches.

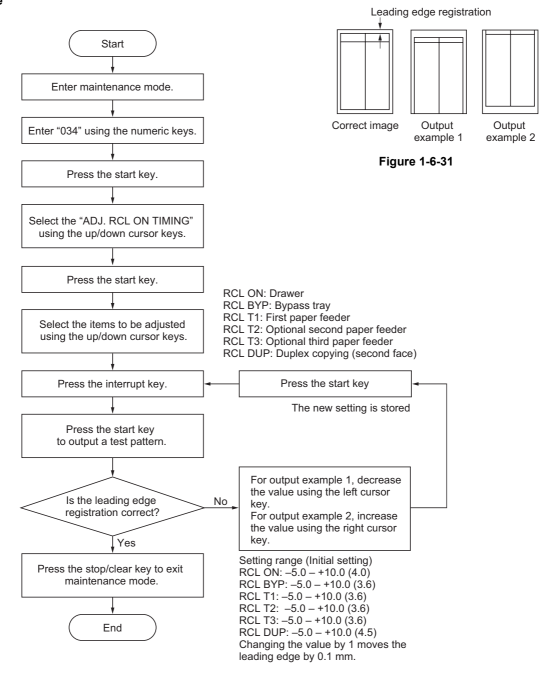
(10-1) Adjusting the leading edge registration of image printing

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



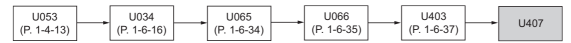
Caution:

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



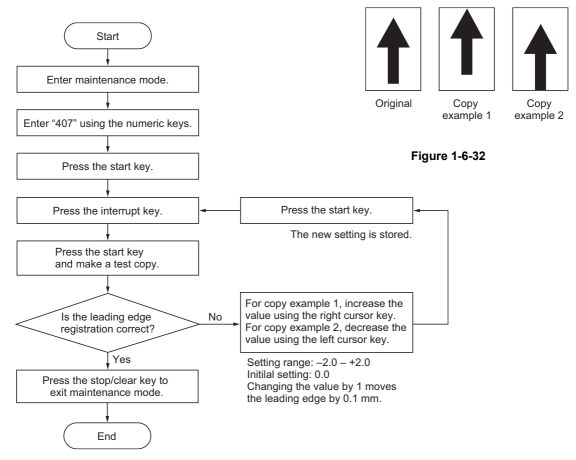
(10-2) Adjusting the leading edge registration for memory image printing

Make the following adjustment if there is a regular error between the leading edge of the copy image and the leading edge of the original during memory copying.



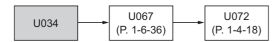
Caution:

Before making the following adjustment, ensure the above adjustments have been made in maintenance mode.



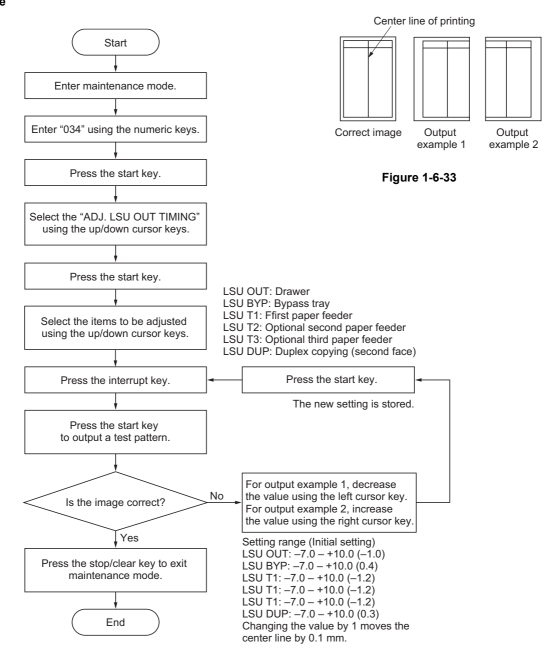
(10-3) Adjusting the center line of image printing

Make the following adjustment if there is a regular error between the center lines of the copy image and original when paper is fed from the drawer.



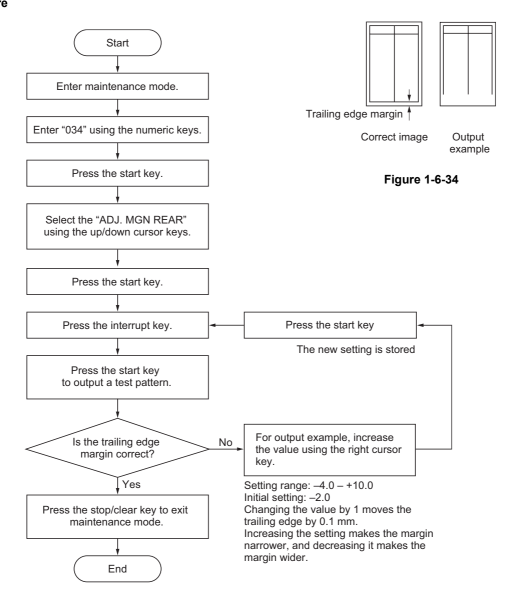
Caution:

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



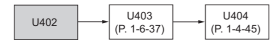
(10-4) Adjusting the trailing edge margin of image printing

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



(10-5) Adjusting the margins for printing

Make the following adjustment if the margins are not correct.



Caution:

Check the copy image after the adjustment. If the margins are still incorrect, perform the above adjustments in maintenance mode.

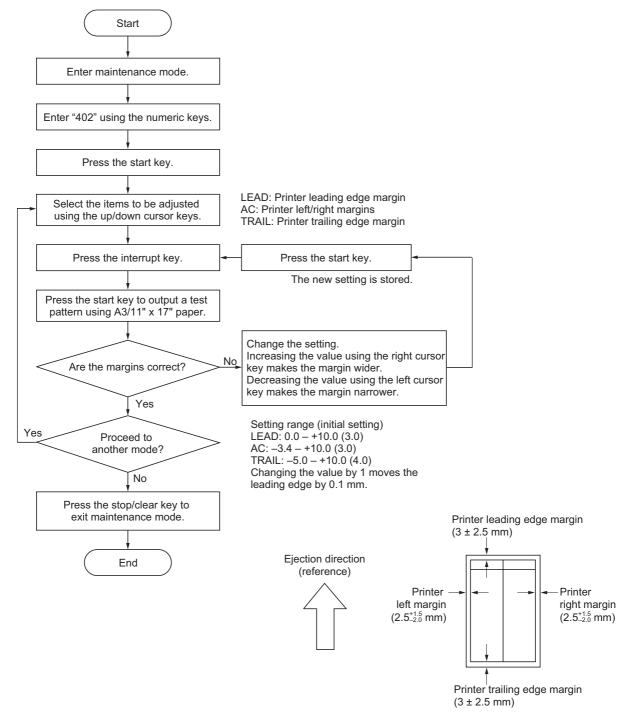
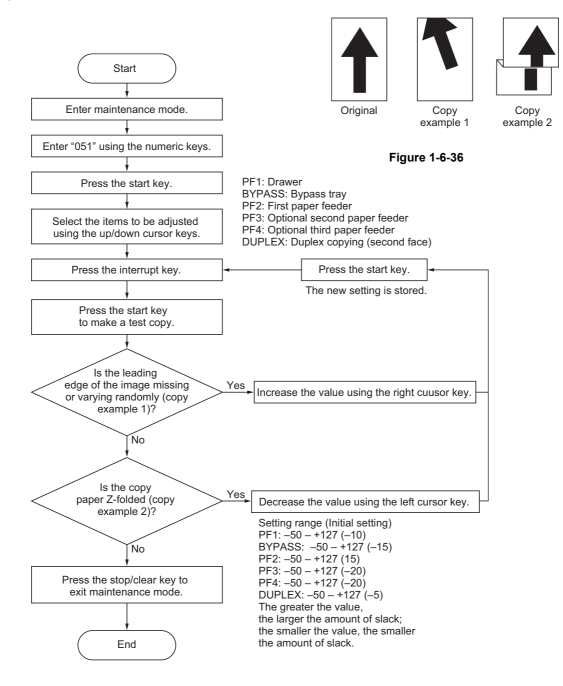


Figure 1-6-35

(10-6) Adjusting the amount of slack in the paper

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



1-6-3 Optical section

(1) Detaching and refitting the exposure lamp

Take the following procedure when the exposure lamp is to be replaced.

- 1. Remove the original cover or the DP.
- 2. Remove the two screws holding the upper right cover and then the cover. Remove the contact glass.

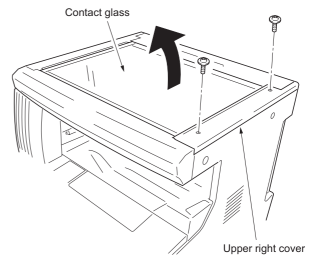


Figure 1-6-37

- 3. Move the mirror 1 frame to the cutouts of the machine.
 - * When moving the mirror 1 frame, do not touch the exposure lamp nor the inverter PCB.
- 4. Detach the exposure lamp connector from the inverter PCB and release the wire from three clamps.

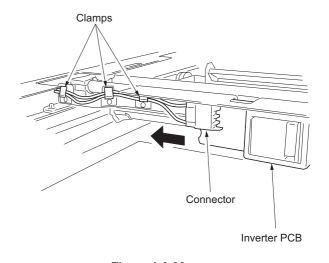


Figure 1-6-38

- 5. Remove the two screws holding the exposure lamp and then the lamp.
- 6. Replace the exposure lamp and refit all the removed parts.

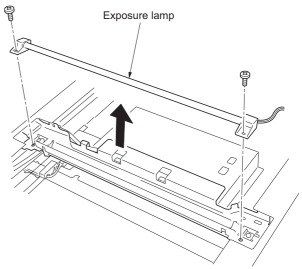


Figure 1-6-39

(2) Detaching and refitting the scanner wires

Take the following procedure when the scanner wires are broken or to be replaced.

(2-1) Detaching the scanner wires

Procedure

- Remove the exposure lamp (see page 1-6-22).
- 2. Remove the two screws holding the upper rear cover and then the cover. Remove the two screws holding the middle left cover and upper left cover and then the covers.

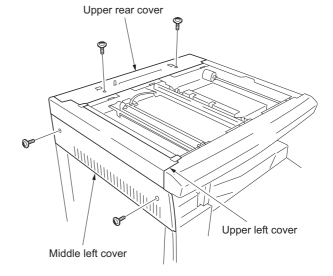


Figure 1-6-40

3. Remove the screw and then the slit retainer and slit glass. Detach the fitting portions and then remove the front scanner cover.

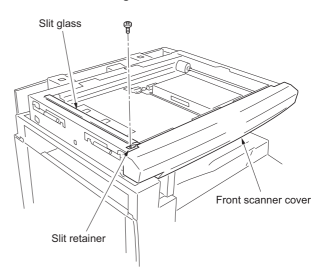


Figure 1-6-41

4. Remove the inverter wire guide and then detach the inverter wire from the inverter PCB.

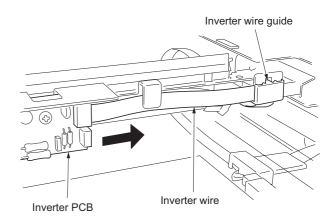


Figure 1-6-42

5. Remove the screw holding each of the front and rear wire retainers and then remove the mirror 1 frame from the scanner unit.

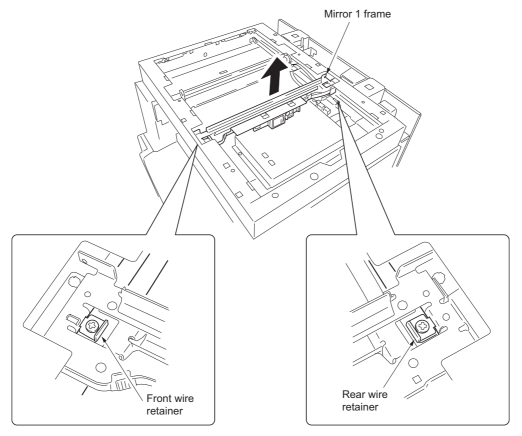


Figure 1-6-43

- 6. Unhook the round terminal of the scanner wire from the scanner tension spring on the left side of the scanner unit.
- 7. Remove the scanner wire.

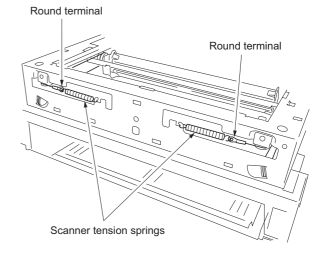


Figure 1-6-44

(2-2) Fitting the scanner wires

Caution:

When fitting the wires, be sure to use those specified below.

Machine front: P/N 2C91236 (gray) Machine rear: P/N 2C91235 (black)

Fitting requires the following tools: Two frame securing tools (P/N 302C968310) Two scanner wire stoppers (P/N 3596811)

Procedure

1. Remove the screw and then scanner wire drum gear at the machine rear side.

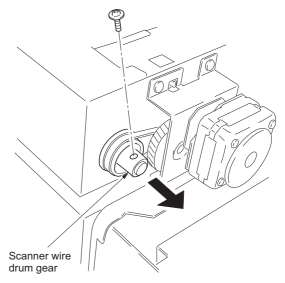


Figure 1-6-45

- 2. Remove the stop ring and bushing from the front of the scanner wire drum shaft.
- 3. Remove the scanner wire drum shaft from the scanner unit.

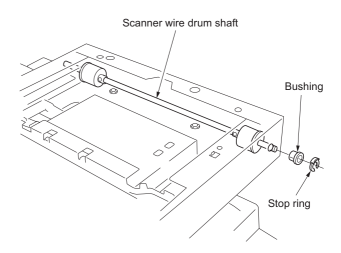


Figure 1-6-46

 Insert the locating ball on each of the scanner wires into the hole in the respective scanner wire drum and wind the scanner wire three turns inward and four turns outward.

With the locating ball as the reference point, wind the shorter end of each of the wires outward.

5. Secure the scanner wires using the scanner wire stoppers.

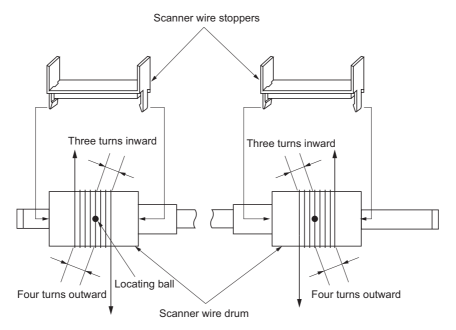


Figure 1-6-47

- 6. Refit the scanner wire drum shaft to the scanner unit.
- 7. Insert the two frame securing tools into the positioning holes at the front and rear of the scanner unit to pin the mirror 2 frame in position.

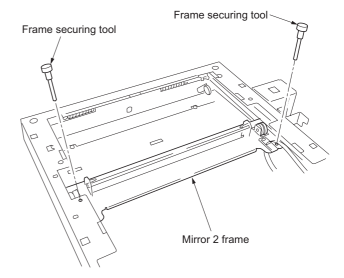


Figure 1-6-48

8.	Loop the outer ends of the scanner wires around the outer grooves in the pulleys on the mirror 2 frame,	
	winding from below to above.	(1)
9.	Hook the round terminals onto the catches inside the scanner unit.	(2)
10.	Loop the inner ends of the scanner wires around the grooves in the pulleys at the left of the scanner unit, winding from below to above.	
11.	Loop the scanner wires around the inner grooves in the pulleys on the mirror 2 frame, winding from above to below.	(4)
	. Wind the scanner wires around the grooves in the scanner wire guides at the left of the scanner unit . Hook the round terminals onto the scanner tension springs	٠,

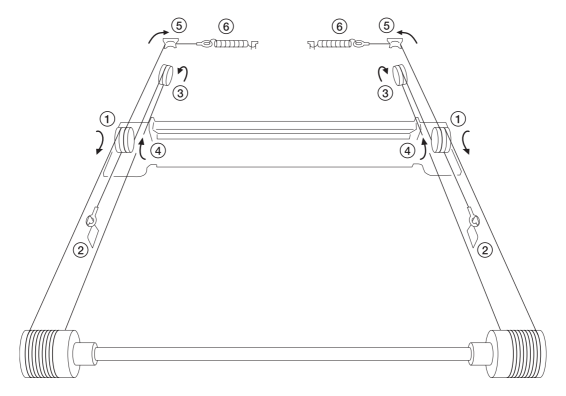


Figure 1-6-49

- 14. Remove the scanner wire stoppers and frame securing tools.
- 15. Gather the scanner wires toward the locating balls.
- 16. Move the mirror 2 frame from side to side to correctly locate the wires in position.
- 17. Put the mirror 1 frame on the scanner rail and move it toward the left side of the machine.
- 18. Insert the frame securing tools into the positioning holes (leftmost holes) at the front and the rear of the scanner unit and screw the mirror 1 frame while securing both the mirror 1 frame and the mirror 2 frame.
- 19. Remove the two frame securing tools.
- 20. Refit all the removed parts.

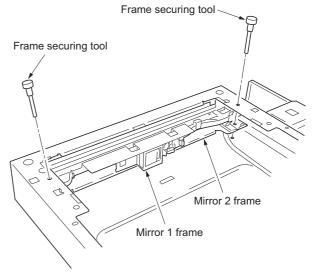


Figure 1-6-50

(3) Detaching and refitting the ISU (reference)

Take the following procedure when the ISU is to be replaced.

Procedure

Detaching the ISU

- Remove the contact glass (see page 1-6-22).
- 2. Remove the four screws holding the ISU cover and then the cover.

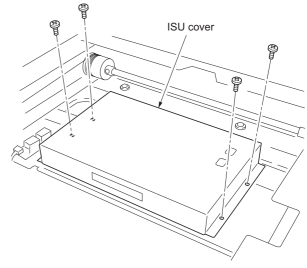


Figure 1-6-51

- 3. Detach the CCD wire from the CCD PCB.
- 4. Remove the four screws holding the ISU and then the ISU.
- 5. Replace the ISU.

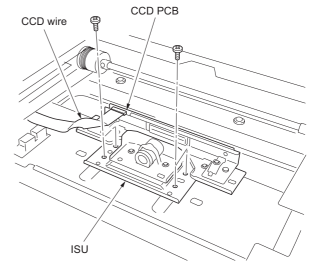


Figure 1-6-52

Refitting the ISU

- Align the positioning holes of the ISU by pushing it a little and attach the ISU to the scanner unit.
 - * Attach the ISU with reference to marking "C".
- 2. Secure the ISU using the four screws.
- 3. Refit the CCD wire to CCD PCB.
- 4. Refit all the removed parts.

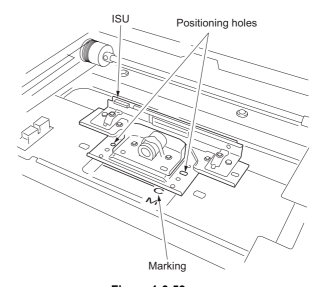


Figure 1-6-53

(4) Detaching and refitting the laser scanner unit

Take the following procedure when the laser scanner unit is to be replaced.

Procedure

- 1. Remove the original cover or the DP.
- 2. Remove the upper right cover, contact glass, upper rear cover, middle left cover, upper left cover, slit glass and front scanner cover (see page 1-6-23).
- 3. Remove the four screws holding the right cover and then the cover. Remove the seven screws holding the rear cover and then the cover.

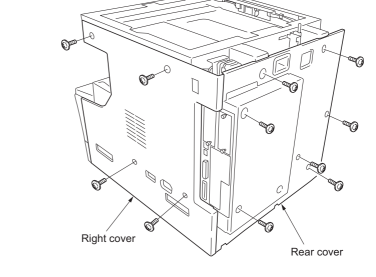


Figure 1-6-54

4. Detach the connector YC8 on the main PCB. Detach the connectors YC16, YC17,YC18 and YC19 on the engine PCB.

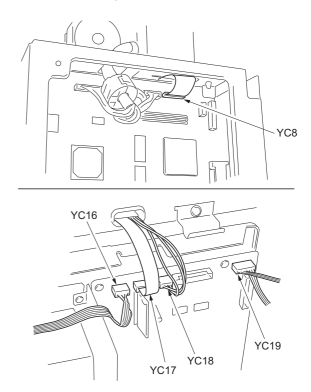


Figure 1-6-55

5. Remove the four pins holding the scanner unit and then the unit.

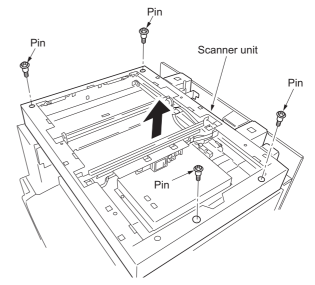


Figure 1-6-56

6. Remove the screw holding the exit cover and then the cover. Remove the two screws holding the inner rear cover and then the cover.

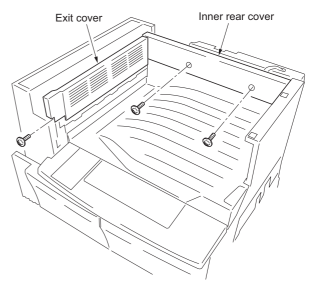


Figure 1-6-57

7. Remove the front and rear left cover.

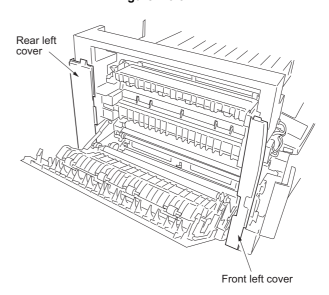


Figure 1-6-58

8. Remove the two screws holding the exit unit and then pull out the unit a little.

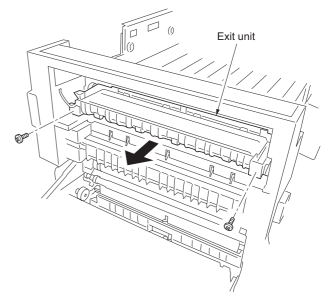


Figure 1-6-59

9. Remove the exit tray.

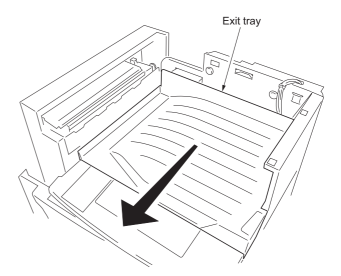


Figure 1-6-60

- 10. Remove the four screws and detach the two connector and then remove the laser scanner unit.
- 11. Replace the laser scanner unit and refit all the removed parts.

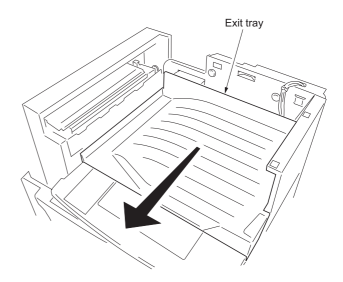


Figure 1-6-61

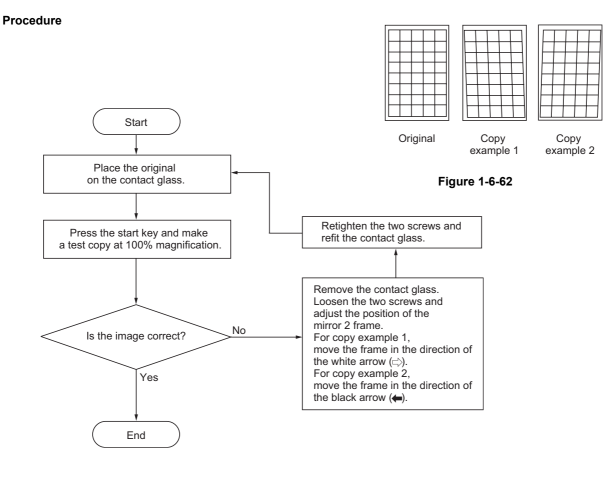
(5) Adjusting the longitudinal squareness (reference)

Perform the following adjustment if the copy image is longitudinally skewed (longitudinal squareness not obtained).

Caution:

Adjust the amount of slack in the paper (page 1-6-21) first. Check for the longitudinal squareness of the copy image, and if it is not obtained, perform the longitudinal squareness adjustment.

Before making the following adjustment, output a VTC-PG2 pattern in maintenance item U993 to use as the original for the adjustment.



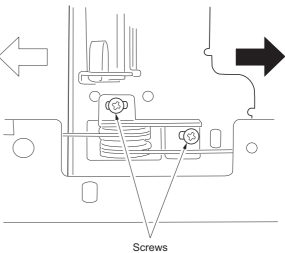
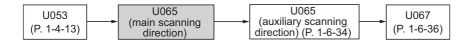


Figure 1-6-63

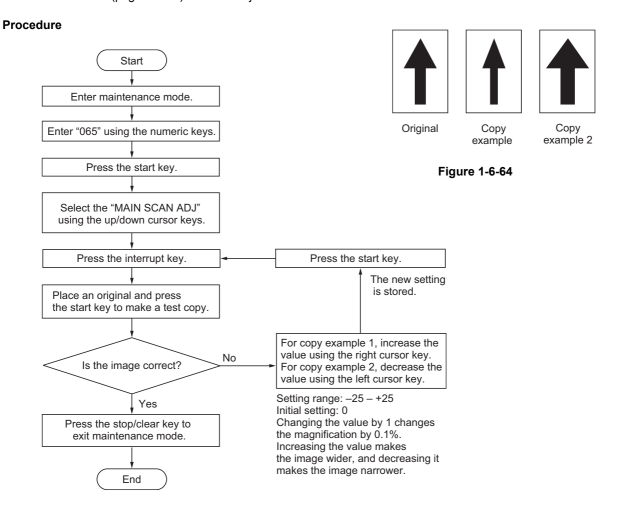
(6) Adjusting magnification of the scanner in the main scanning direction

Perform the following adjustment if the magnification in the main scanning direction is not correct.



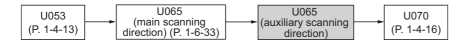
Caution:

Before making the following adjustment, ensure that the above adjustments have been made in maintenance mode. Also, perform "(7) Adjusting magnification of the scanner in the auxiliary scanning direction" (page 1-6-34) and "(9) Adjusting the scanner center line" (page 1-6-36) after this adjustment.



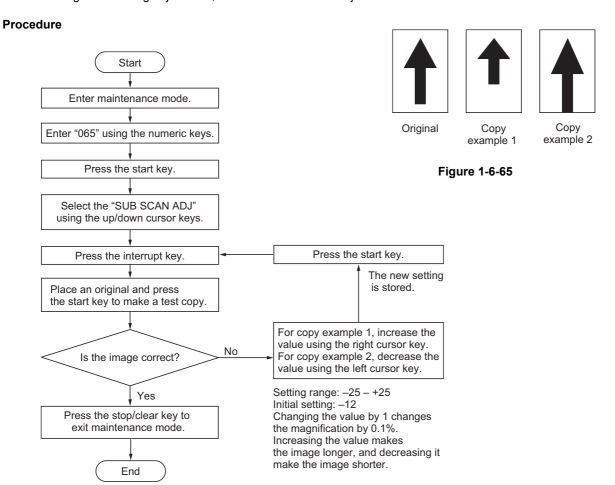
(7) Adjusting magnification of the scanner in the auxiliary scanning direction

Perform the following adjustment if the magnification in the auxiliary scanning direction is not correct.



Caution:

Before making the following adjustment, ensure that the above adjustments have been made in maintenance mode.



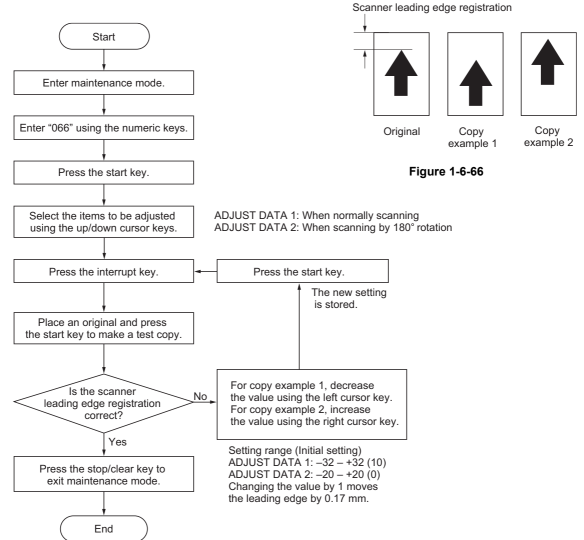
(8) Adjusting the scanner leading edge registration

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



Caution:

Before making the following adjustment, ensure that the above adjustments have been made in maintenance mode.



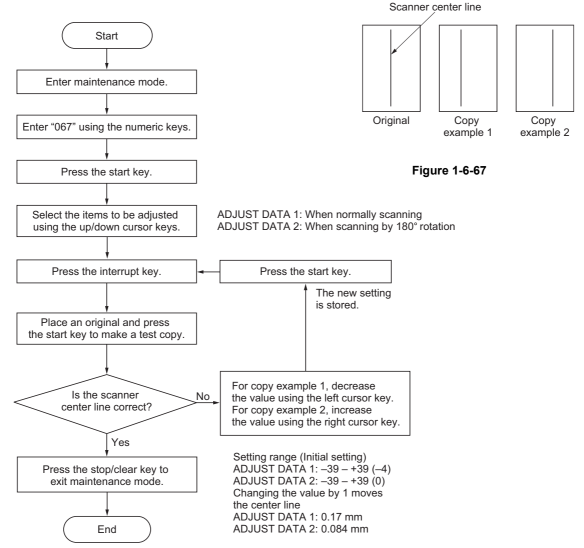
(9) Adjusting the scanner center line

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



Caution:

Before making the following adjustment, ensure that the above adjustments have been made in maintenance mode.



(10) Adjusting the margins for scanning an original on the contact glass

Perform the following adjustment if the margins are not correct.



Caution:

Before making the following adjustment, ensure that the above adjustments have been made in maintenance mode.

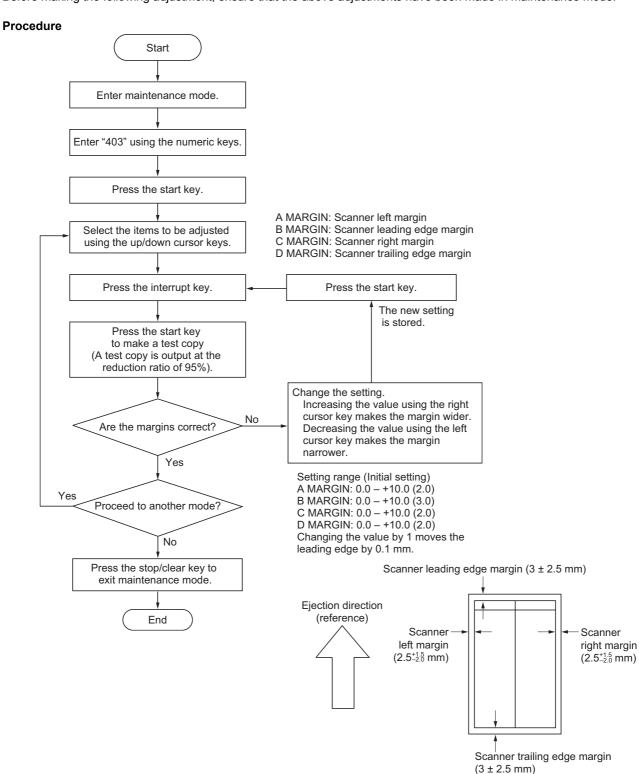


Figure 1-6-68

1-6-4 Drum section

(1) Detaching and refitting the drum unit

Follow the procedure below to replace the drum unit.

Cautions:

Avoid direct sunlight or strong light when detaching and refitting the drum unit. Never touch the drum surface when holding the drum unit.

Procedure

- Open the front cover and left cover. Remove the waste toner box and toner container.
- 2. Remove the inner cover.
- 3. Remove the screw and then remove the developing wire cover.
- 4. Pull the developing release lever and then release the developing unit.

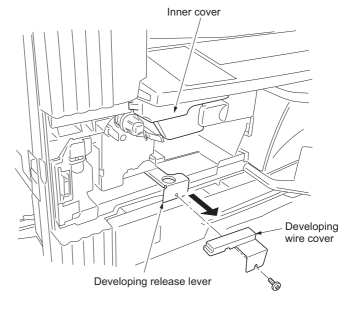
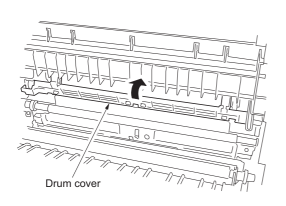


Figure 1-6-69

- Remove the screw and detach the two connectors.
- 6. Remove the drum unit from MFP.
- 7. Replace the drum unit and refit all the removed parts.

When installing the drum unit, open the drum cover to outside (machine left side).



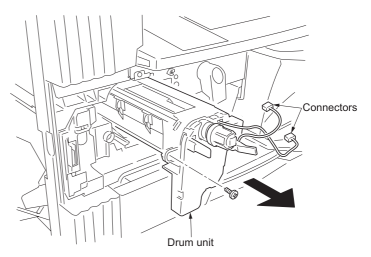
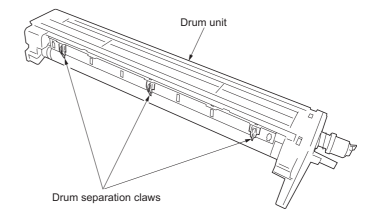


Figure 1-6-70

(2) Detaching and refitting the drum separation claws

Follow the procedure below to replace the drum separation claws.

- 1. Remove the drum unit (see page 1-6-38).
- 2. Push the drum separation claws with the minus driver from the top of the corner hole and remove the claws.
- 3. Replace the drum separation claws and refit all the removed parts.



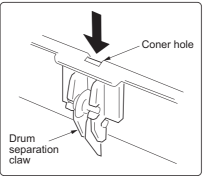


Figure 1-6-71

(3) Detaching and refitting the main charger unit

Follow the procedure below to replace the main charger unit.

- 1. Open the front cover and remove the waste toner box and inner cover.
- 2. While lifting the main charger unit toward the upper right, remove the unit from the MFP.
- 3. While pressing the main charger release lever in the direction indicated by the arrow at the removal stopper position to release the removal stopper, remove the main charger unit from the MFP.
- 4. Replace the main charger unit and refit all the removed parts.

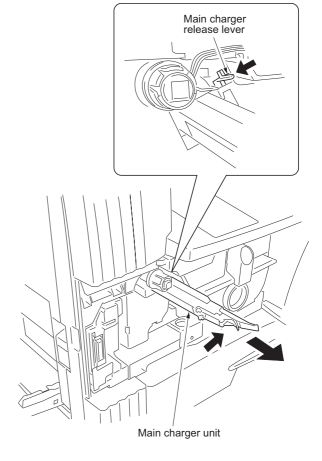


Figure 1-6-72

1-6-5 Developing section

(1) Detaching and refitting the developing unit

Follow the procedure below to replace the developing unit.

- 1. Remove the drum unit (see page 1-6-38).
- 2. Remove the two connectors from the developing unit.

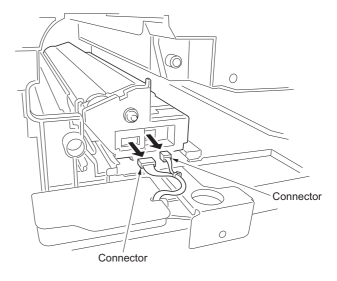


Figure 1-6-73-1

- 3. While lifting the developing unit a little, remove the unit from the MFP.
- 4. Replace the developing unit and refit all the removed parts.

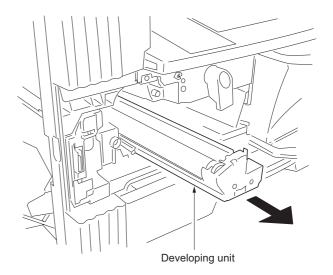


Figure 1-6-73-2

1-6-6 Transfer section

(1) Detaching and refitting the transfer roller

Follow the procedure below to replace the transfer roller.

- 1. Remove the paper conveying unit (see page 1-6-11).
- 2. Remove the screw holding each of the front and rear release lever stoppers and then the stoppers from the release lever shaft.

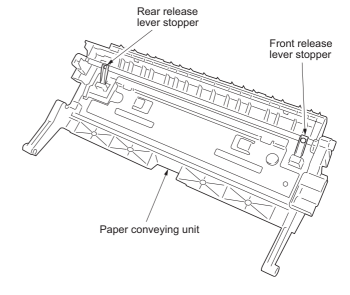


Figure 1-6-74

- 3. Detach the fitting portions located on the front and rear and then remove the transfer roller from the paper conveying unit.
- 4. Replace the transfer roller and refit all the removed parts.

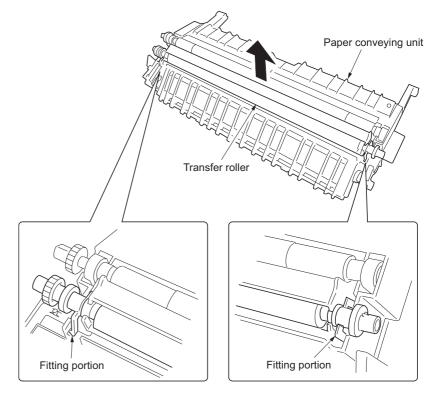


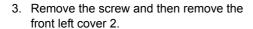
Figure 1-6-75

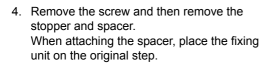
1-6-7 Fixing section

(1) Detaching and refitting the fixing unit

Follow the procedure below to replace the fixing unit.

- 1. Open the front cover and left cover and then remove the inner cover.
- 2. Insert a flat-blade screwdriver or the like through the groove at the left side of the machine and unlock the engaged portion of front left cover 1 to remove it.





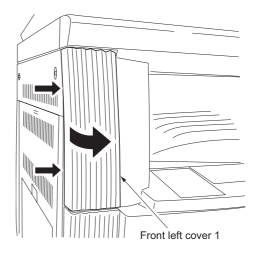


Figure 1-6-76

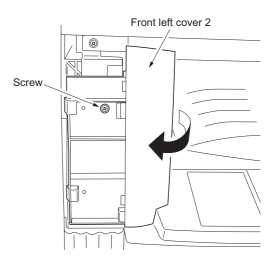


Figure 1-6-77

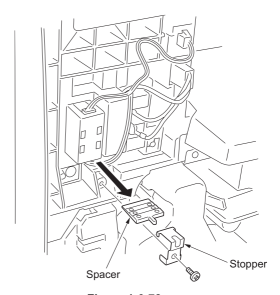


Figure 1-6-78

- 5. Remove the screw and detach the two connectors and then remove the fixing unit from MFP.6. Replace the fixing unit and refit all the removed parts.

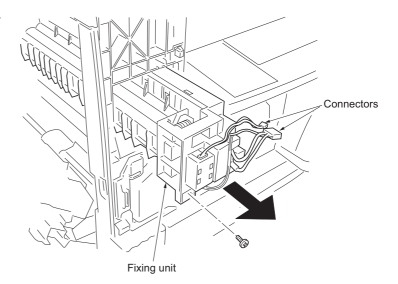


Figure 1-6-79

(2) Detaching and refitting the press roller

Follow the procedure below to replace the press roller.

Procedure

- 1. Remove the fixing unit (see page 1-6-43).
- 2. Remove the two screws and then separate the fixing right unit and left unit.

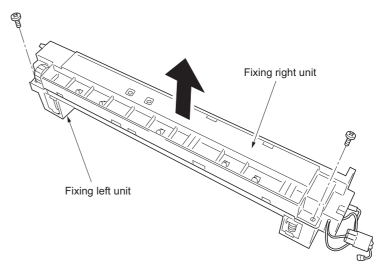


Figure 1-6-80

3. Remove the three screws holding the press roller guide from fixing right unit.

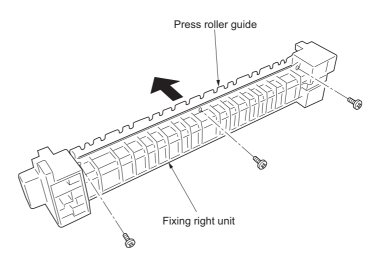


Figure 1-6-81

- 4. Remove the press roller from the fixing right unit.
- 5. Replace the press roller and refit all the removed parts.

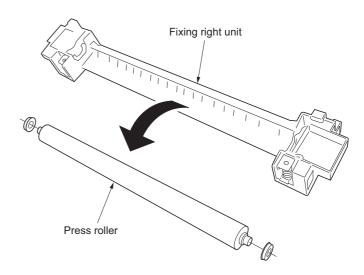


Figure 1-6-82

(3) Detaching and refitting the fixing heater M and S

Follow the procedure below to replace the fixing heater M and S.

- Remove the fixing unit and separate the fixing right unit and left unit (see pages 1-6-43, 45).
- 2. Remove the two screws holding each of the fixing heater M and S on the front and rear of the fixing left unit.

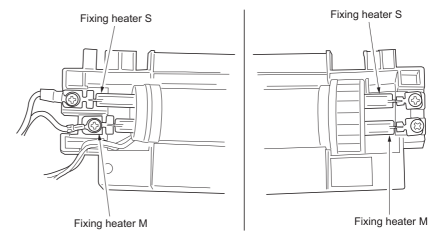


Figure 1-6-83

- 3. Pull out the fixing heater M and S from the fixing left unit.
- 4. Replace the fixing heater M and S, and refit all the removed parts.

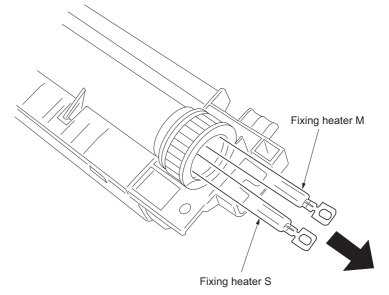


Figure 1-6-84

(4) Detaching and refitting the heat roller separation claws

Follow the procedure below to replace the heat roller separation claws.

- 1. Remove the fixing unit and separate the fixing right unit and left unit (see pages 1-6-43, 45).
- 2. Detach the fitting portions and then remove the heat roller guide from the fixing left unit.

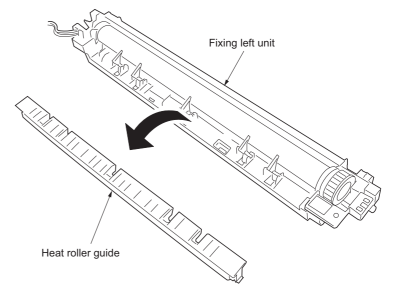


Figure 1-6-85

- 3. Remove the heat roller separation claws from the fixing left unit.
- 4. Replace the heat roller separation claws and refit all the removed parts.

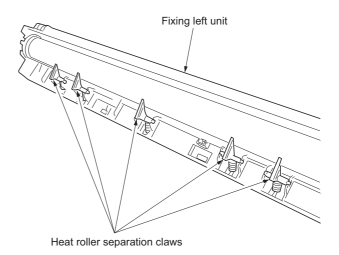


Figure 1-6-86

(5) Detaching and refitting the heat roller

Follow the procedure below to replace the heat roller.

- 1. Remove the fixing unit and separate the fixing right unit and left unit (see pages 1-6-43, 45).
- 2. Remove the heat roller separation claws. (see page 1-6-47).
- 3. Pull out the heat roller bushing from the fixing left unit and then remove the heat roller.
- 4. Replace the heat roller and refit all the removed parts.

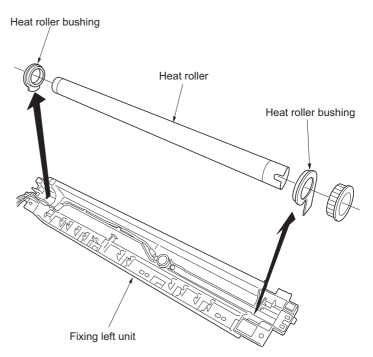


Figure 1-6-87

(6) Detaching and refitting the fixing thermostat

Follow the procedure below to replace the fixing thermostat.

Procedure

- Remove the fixing unit and separate the fixing right unit and left unit (see pages 1-6-43, 45).
- 2. Remove the heat roller (see page 1-6-48).
- 3. Remove the two screws holding the fixing thermostat and then the thermostat.
- 4. Replace the fixing thermostat and refit all the removed parts.

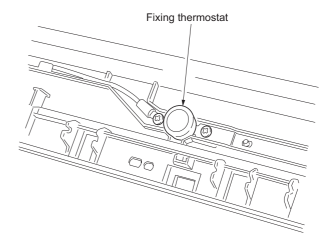


Figure 1-6-88

(7) Detaching and refitting the fixing thermistor

Follow the procedure below to replace the fixing thermistor.

- Remove the fixing unit and separate the fixing right unit and left unit (see pages 1-6-43, 45).
- 2. Remove the heat roller (see page 1-6-48).
- 3. Remove the screw holding the fixing thermistor and then the thermistor.
- 4. Replace the fixing thermistor and refit all the removed parts.

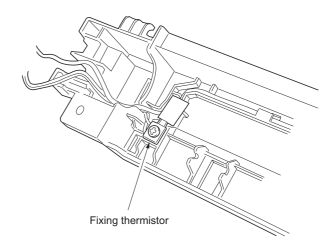


Figure 1-6-89

(8) Adjusting the fixing unit height (adjusting lateral squareness)

Follow the procedure below if the drum is not parallel to the fixing unit and therefore paper is not fed straight to the fixing section and the trailing edge of image on either the front or rear side becomes longer.

Procedure

- Remove the front left cover 1 and 2 (see page 1-6-43).
- 2. Remove the screw and then remove the stopper.
- 3. Loosen the screw holding the fixing unit.

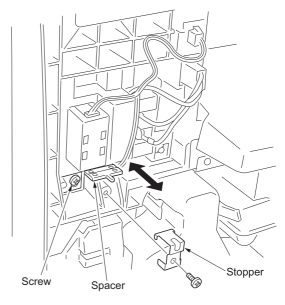


Figure 1-6-90

4. In the case of copy example 1 (the trailing edge of image of the machine rear side becomes longer): Place the fixing unit on the third step from the bottom of the spacer to adjust the spacer position (height adjustment of +0.5 mm).

In the case of copy example 2 (the trailing edge of image of the machine front side becomes longer): Place the fixing unit on the first step from the bottom of the spacer to adjust the spacer position (height adjustment of -0.5 mm).



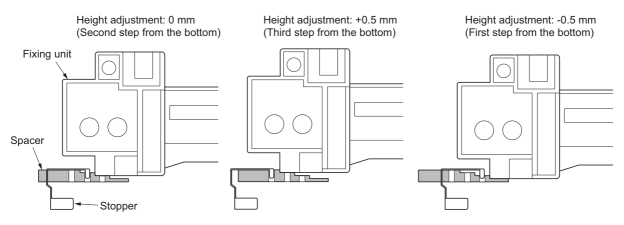
Сору



example 1

Copy example 2

Figure 1-6-91



[Cross section viewing from the right side of the machine]

Figure 1-6-92

- 5. Retighten the screw holding the fixing unit and refit the stopper.
- Refit all the removed parts.

1-7-1 Upgrading the firmware on the main PCB

Firmware upgrading requires the following tools: Compact Flash (Products manufactured by SANDISK are recommended.)

NOTE

When writing data to a new Compact Flash from a computer, be sure to format it in advance.

- 1. Turn the power switch off and disconnect the power plug.
- 2. Remove the rear cover.
- 3. Insert Compact Flash in a socket of the machine (insert the surface of Compact Flash toward the machine rear).
- 4. Insert the power plug and turn the power switch on. Upgrading firmware starts. Caution:
 - Never turn the power switch off during upgrading.
- 5. "Completed" is indicated on the message display when upgrading is complete.
- 6. Turn the power switch off and disconnect the power plug.
- 7. Remove Compact Flash from the machine and refit the rear cover.
- 8. Insert the power plug and turn the power switch on.

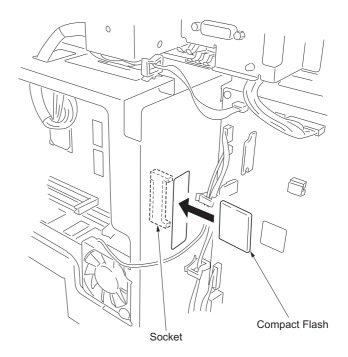


Figure 1-7-1

1-7-2 Upgrading the printer board firmware

Firmware upgrading requires the following tools: Compact Flash (Products manufactured by SANDISK are recommended.)

NOTE

When writing data to a new Compact Flash from a computer, be sure to format it in advance.

- 1. Turn the power switch off and disconnect the power plug.
- 2. Insert Compact Flash in a notch hole of the machine (insert the surface of Compact Flash toward the machine rear).
- Insert the power plug and turn the power switch on. Upgrading firmware starts. Caution:
 - Never turn the power switch off during upgrading.
- 4. "Completed" is indicated on the message display when upgrading is complete.
- 5. Turn the power switch off and disconnect the power plug.
- 6. Remove Compact Flash from the machine and refit the rear cover.
- 7. Insert the power plug and turn the power switch on.

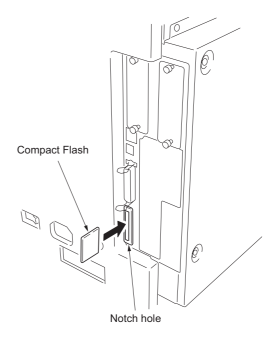


Figure 1-7-2

1-7-3 Adjustment-free variable resistors (VR)

The variable resistors listed below are set at the factory prior to shipping and cannot be adjusted in the field.

High-voltage PCB: VR201, VR202, VR301

Drum unit zener PCB: VR1

1-7-4 Remarks on PCBs replacement

Confirm the version of the firmware and upgrade the version in up-to-date state when replacing PCBs.

When replacing the engine PCB or main PCB, remove the EEPROM from the engine PCB or main PCB that has been removed and then reattach it to the new engine PCB or main PCB.

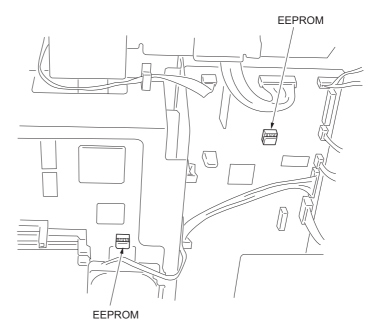


Figure 1-7-3

2-1-1 Paper feed section

The paper feed section conveys paper from the drawer or bypass tray to the left and right registration rollers, at which point secondary feed takes place and the paper travels to the transfer section in sync with the printing timing. Drawer can hold up to 300 sheets of paper. Paper is fed from the drawer by the rotation of the forwarding pulley and paper feed pulley. The separation pulley prevents multiple sheets from being fed at one time, via the torque limiter. The bypass tray can hold up to 50 sheets of paper. Paper is fed from the bypass tray by the rotation of the bypass paper feed pulley.

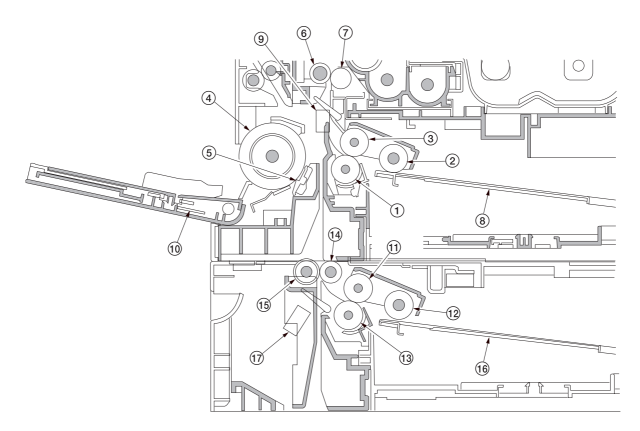


Figure 2-1-1 Paper feed section

- (1) Separation pulley
- (2) Forwarding pulley
- (3) Paper feed pulley
- (4) Bypass paper feed pulley
- (5) Bypass separation pad
- (6) Left registration roller
- (7) Right registration roller
- (8) Drawer lift
- (9) Registration switch (RSW)
- (10) Bypass paper width switch (BYPPWSW)
- (11) Drawer paper feed pulley
- (12) Drawer forwarding pulley
- (13) Drawer separation pulley
- (14) Feed roller
- (15) Feed pulley
- (16) Drawer lift
- (17) Drawer feed switch (DFSW)

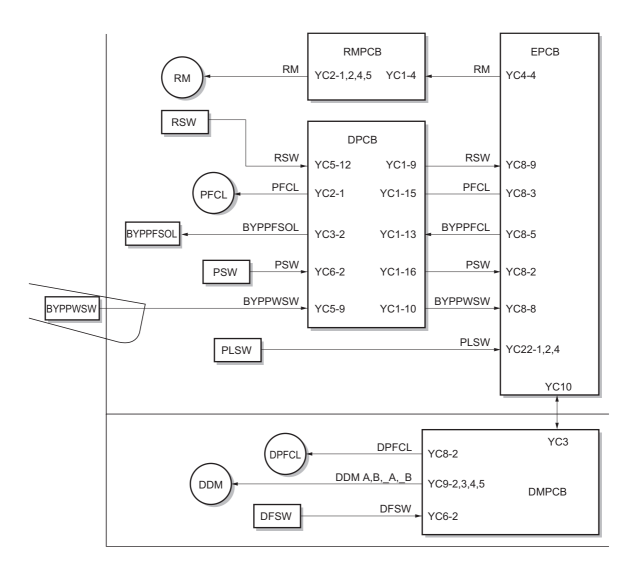
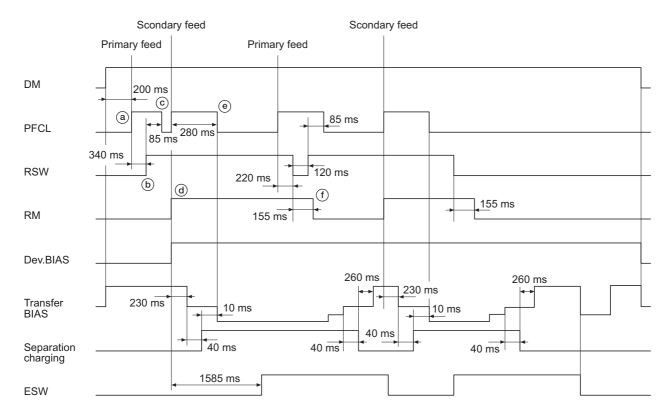


Figure 2-1-2 Paper feed section block diagram



Timing chart 2-1-1 Paper feed from the drawer (A4, single-sided copy)

- a: 200 ms after the drive motor (DM) turns on, the paper feed clutch (PFCL) turns on to start primary paper feed.
- b: 340 ms after the paper feed clutch (PFCL) turns on, the registration switch (RSW) turns on.
- c: 85 ms after the registration switch (RSW) turns on, the paper feed clutch (PFCL) turns off.
- d: The paper feed clutch (PFCL) turns on at the same time, the registration motor (RM) turns on to start secondary paper feed.
- e: 280 ms after the paper feed clutch (PFCL) turns on, the paper feed clutch (PFCL) turns off.
- f: 155 ms after the registration switch (RSW) turns off, the registration motor (RM) turns off.

2-1-2 Optical section

The optical section consists of the scanner, mirror frames and the image scanning unit for scanning and the laser scanner unit for printing.

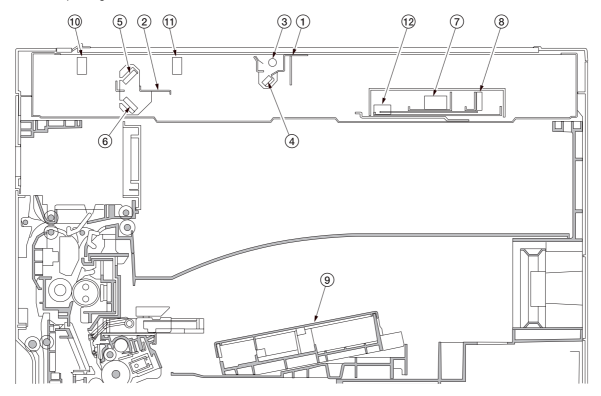


Figure 2-1-3 Optical section

- (1) Mirror 1 frame
- (2) Mirror 2 frame
- (3) Exposure lamp (EL)
- (4) Mirror 1
- (5) Mirror 2
- (6) Mirror 3
- (7) Image scanning unit (ISU)
- (8) CCD PCB (CCDPCB)
- (9) Laser scanner unit (LSU)
- (10) Scanner home position switch (SHPSW)
- (11) Original detection switch (ODSW)
- (12) Original size detection sensor (OSDS)

(1) Original scanning

The original image is illuminated by the exposure lamp (EL) and scanned by the CCD PCB (CCDPCB) in the image scanning unit via the three mirrors, the reflected light being converted to an electrical signal.

The scanner and mirror frames travel to scan on the optical rails on the front and rear of the machine to scan from side to side. The speed of the mirror frames is half the speed of the scanner. When the DP is used, the scanner and mirror frames stop at the DP original scanning position to start scanning.

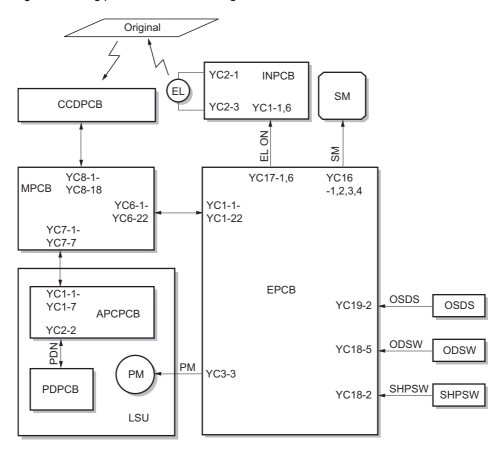


Figure 2-1-4 Optional section block diagram

(2) Image printing

The image data scanned by the CCD PCB (CCDPCB) is processed on the main PCB (MPCB) and transmitted as image printing data to the laser scanner unit (LSU). By repeatedly turning the laser on and off, the laser scanner unit forms a latent image on the drum surface.

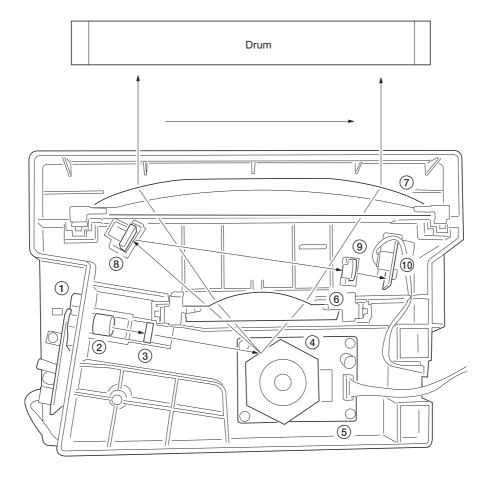


Figure 2-1-5 Laser scanner unit

- 1: Laser diode: Generates the laser beam which forms a latent image on the drum.
- 2: Collimator lens: Collimates the diffused laser beam emitted from the laser diode to convert it into a cylindrical beam.
- 3: Cylindrical lens: Shapes the collimated laser beam to suit the printing resolution.
- 4: Polygon mirror: Six-facet mirror that rotates at approximately 23619 rpm with each face reflecting the laser beam toward the drum for one main-direction scan.
- 5: Polygon motor: Drives the polygon mirror.
- 6: Fθ lens: Corrects for non-linearity of the laser beam scanning speed on the drum surface, keeps the beam diameter constant and corrects for the vertical alignment of the polygon mirror to ensure that the focal plane of the laser beam is on the drum surface.
- 7: F θ lens: Corrects for non-linearity of the laser beam scanning speed on the drum surface, keeps the beam diameter constant and corrects for the vertical alignment of the polygon mirror to ensure that the focal plane of the laser beam is on the drum surface.
- 8: PD sensor mirror: Reflects the laser beam to the PD sensor to generate the main-direction (horizontal) sync signal.
- 9: Cylindrical correcting lens: Corrects for the deviation of the laser beam reflected by the PD sensor mirror to the PD sensor.
- 10: PD sensor: Detects the beam reflected by the PD sensor mirror, outputting a signal to the main PCB (MPCB) to provide timing for the main-direction sync signal.

The dimensions of the laser beam are as shown in Figure 2-1-6.

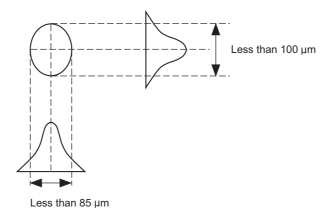


Figure 2-1-6

Scanning in the main direction is provided by the rotating polygon mirror, while scanning in the auxiliary direction is provided by the rotating drum, forming a static latent image on the drum.

The static latent image of the letter "A", for example, is formed on the drum surface as shown in Figure 2-1-7. Electrical charge is dissipated on the area of the drum surface irradiated by the laser.

The focal point of the laser beam is moved line by line, and adjacent lines slightly overlap each other.

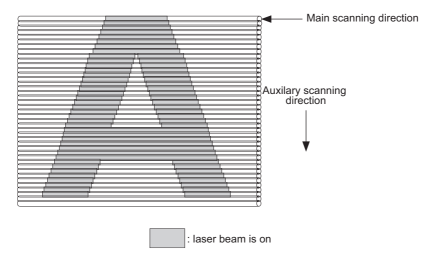


Figure 2-1-7

2-1-3 Drum section

The drum section consists of the drum, main charger section, cleaning section and cleaning lamp.

The main charger section consists of main charger wire, main charger grid and main charger shield, and the drum is charged by a high voltage applied to the main charger wire. In addition, this section is equipped with a manual main charger cleaner that is used for cleaning the main charger wire.

The cleaning section consists of the cleaning blade and cleaning roller that removes residual toner from the drum surface after the transfer process, and the cleaning spiral that carries the residual toner back to the waste toner box.

The cleaning lamp (CL) consists of LEDs which remove residual charge from the drum surface.

Also the drum section is equipped with a drum cover to protect the drum in jammed paper removal.

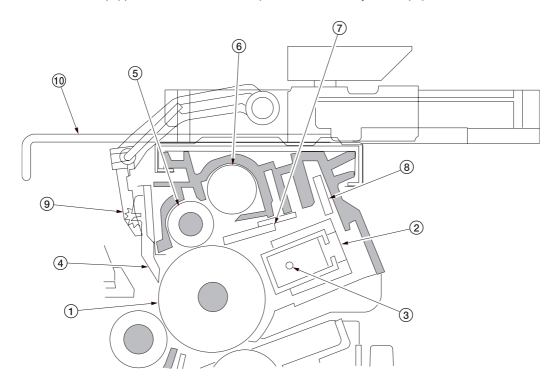


Figure 2-1-8 Drum section

- (1) Drum
- (2) Main charger unit
- (3) Main charger wire
- (4) Drum separation claw
- (5) Cleaning roller
- (6) Cleaning spiral
- (7) Cleaning blade
- (8) Cleaning lamp (CL)
- (9) Drum cover
- (10) Drum cover open/close lever

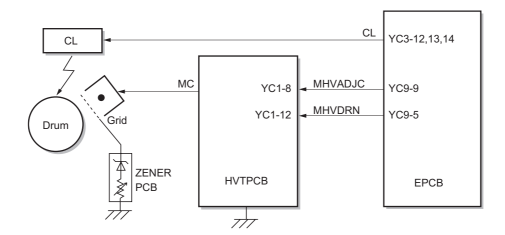
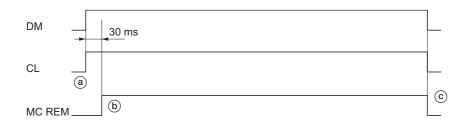


Figure 2-1-9 Drum section block diagram



Timing chart 2-1-2 Main charging section operation

- a: The drive motor (DM) turns on at the same time, the cleaning lamp (CL) turns on.
- b: 30 ms after the drive motor (DM) turns on, main charging starts.
- c: The drive motor (DM) turns off at the same time, main charging is completed and the cleaning lamp (CL) turns off.

2-1-4 Developing section

The developing section consists of the developing unit and the toner container.

The developing unit consists of the developing roller where a magnetic brush is formed, the doctor blade and the developing spirals that agitate the toner.

Also, the toner container sensor (TCS) checks whether or not toner remains in the toner container.

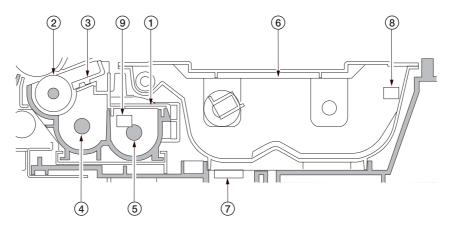


Figure 2-1-10 Developing section

- (1) Developing unit
- (2) Developing roller
- (3) Doctor blade
- (4) Left developing spiral
- (5) Right developing spiral
- (6) Toner container
- (7) Toner container sensor (TCS)
- (8) Toner container detection switch (TCDSW)
- (9) Toner empty sensor (TES)

(1) Formation of magnetic brush

The developing roller consists of a magnet roller with four poles and a sleeve roller. Rotation of the sleeve roller around the magnet roller entrains toner, which in turn forms a magnetic brush at pole N1 on the magnet roller. The height of the magnetic brush is regulated by the doctor blade; the developing result is affected by the position of the poles on the magnet roller and the position of the doctor blade.

A developing bias voltage generated by the high-voltage PCB (HVTPCB) is applied to the developing roller to provide image contrast.

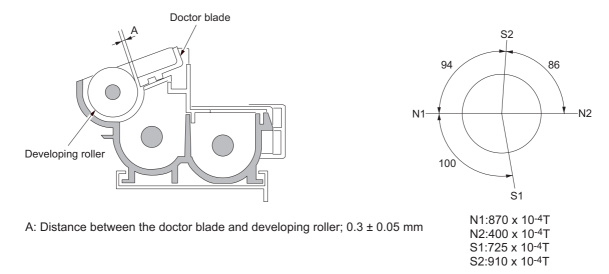


Figure 2-1-11 Forming a magnetic brush

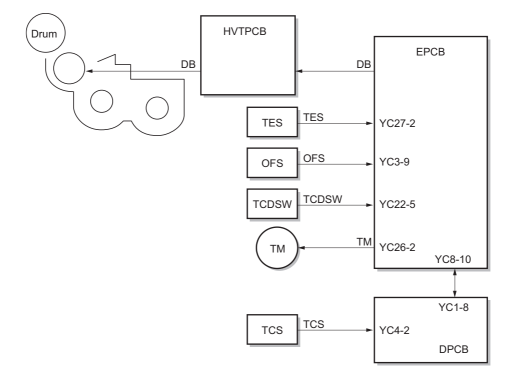


Figure 2-1-12 Developing section block diagram

(2) Single component developing system

This machine uses the single component developing system, and reversal processing is performed with a + charged drum (a-Si) and a + charged magnetic toner.

With the single component developing system, toner is electrically charged by friction with the developing sleeve and + charged when it passes through the magnetic doctor blade. The toner that has passed through the magnetic doctor blade forms a uniform layer on the developing sleeve. When the toner layer comes to the location where the developing sleeve is the nearest to the drum, toner moves between the drum and the developing sleeve by an electric field of the magnetic pole. Then, when the developing sleeve rotates and passes through the nearest location to the drum, on the portion of the drum that has been exposed to light, toner is attracted toward the drum by potential difference between the developing bias and the drum surface and development is performed. On the other hand, on the portion of the drum that has not been exposed to light, toner is attracted toward the sleeve and development is not performed. When toner comes to an area where the gap between the drum and the developing sleeve is large, an electric field disappears and toner does not leave the developing sleeve. Development is complete.

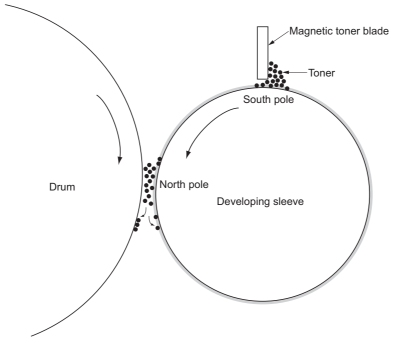


Figure 2-1-13 Single component developing system

Developing bias parameters

For the bias to the developing sleeve, an alternating current (AC) is applied. Parameters for the developing bias are shown below.

Vp-p: Difference between the maximum and the minimum of applied voltage

1.6 kV (fixed)

Vf: Frequency

Typically 2.7 kHz. This value varies depending on the preset value of the drive time and the environmental correction. (Can be adjusted with the maintenance item U101.)

Duty: Ratio of time where + voltage is applied in a cycle

Typically 45%. (Can be adjusted with the maintenance item U101.)

Vdc: Developing shift bias potential 290 V

Supplementation

Vo: Drum surface potential on non-image area (area not exposed to light)

VL: Drum surface potential on image area (area exposed to light)

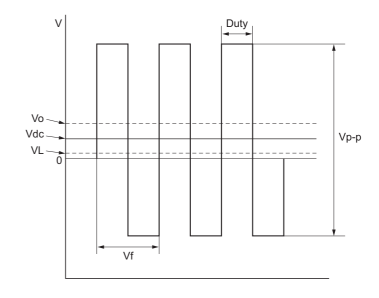


Figure 2-1-14 Developing bias waveformsa

2-1-5 Transfer and separation sections

The transfer and separation sections consists of the transfer roller, separation electrode and drum separation claws. A high voltage generated by the high-voltage PCB (HVTPCB) is applied to the transfer roller for transfer charging. Paper after transfer is separated from the drum by applying separation bias that is output from the high-voltage PCB (HVT-PCB) to the separation electrode.

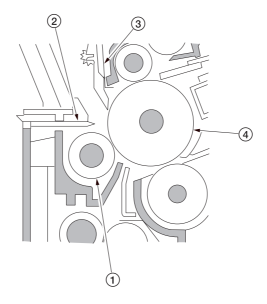


Figure 2-1-15 Transfer and separation sections

- (1) Transfer roller
- (2) Separation electrode
- (3) Drum separation claw
- (4) Drum

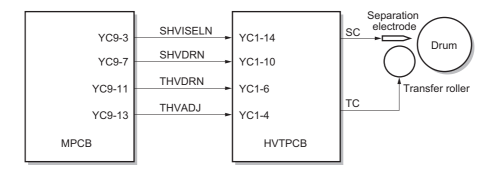
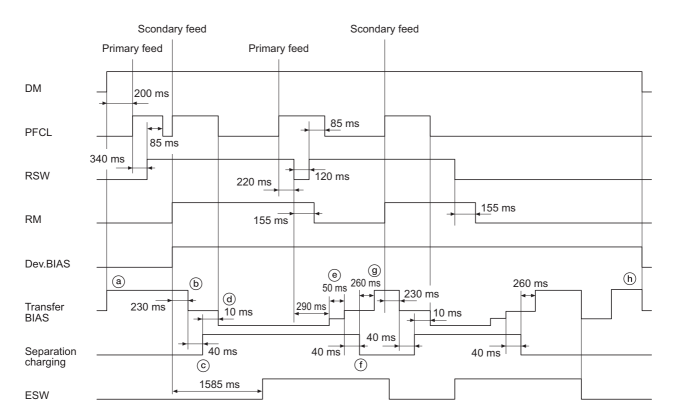


Figure 2-1-16 Transfer and separation sections block diagram



Timing chart 2-1-3 Transfer and separation sections operation

- a: The drive motor (DM) turns on at the same time, the transfer bias (+590 V) turns on.
- b: 230 ms after secondary paper feed starts, the transfer bias turns off.
- c: 40 ms after the transfer bias turns off, separation charging starts.
- d: 10 ms after separation charging starts, the transfer bias (-40 μ A) turns on.
- e: 290 ms after the registration switch (RSW) turns off, the transfer bias (-20 μ A) turns on. And 50 ms after the transfer bias turns off.
- f: 40 ms after the transfer bias turns off, separation charging ends.
- g: 260 ms after separation charging ends, the transfer bias (+590 V) turns on.
- h: The drive motor (DM) turns off at the same time, the transfer bias turns off.

2-1-6 Fixing section

The fixing section consists of the parts shown in figure. When paper reaches the fixing section after the transfer process, it passes between the press roller and heat roller, which is heated by fixing heaters M and S (FH-M/FH-S). Pressure is applied by the fixing unit pressure springs so that the toner on the paper is melted, fused and fixed onto the paper. The heat roller is heated by fixing heaters M and S (FH-M/FH-S) inside it; its surface temperature is detected by the fixing thermistor (FTH) and is regulated by the fixing heaters turning on and off.

If the fixing section becomes abnormally hot, fixing thermostat (FTS) operates shutting the power to the fixing heaters off. When the fixing process is completed, the paper is separated from the heat roller by its separation claws and is conveyed from the MFP to exit and switchback section.

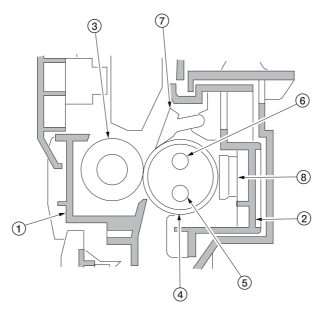


Figure 2-1-17 Fixing section

- (1) Left fixing unit
- (2) Right fixing unit
- (3) Press roller
- (4) Heat roller
- (5) Fixing heater M (FH-M)
- (6) Fixing heater S (FH-S)
- (7) Heat roller separation claw
- (8) Fixing thermostat (FTS)

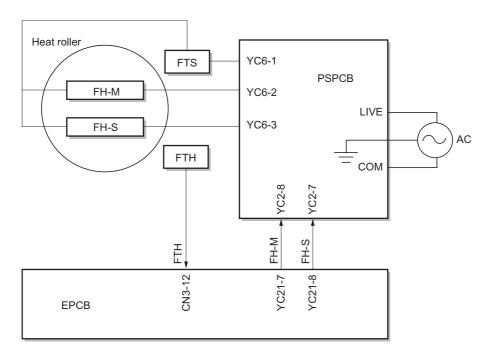


Figure 2-1-18 Fixing section block diagram

(1) Fixing temperature system

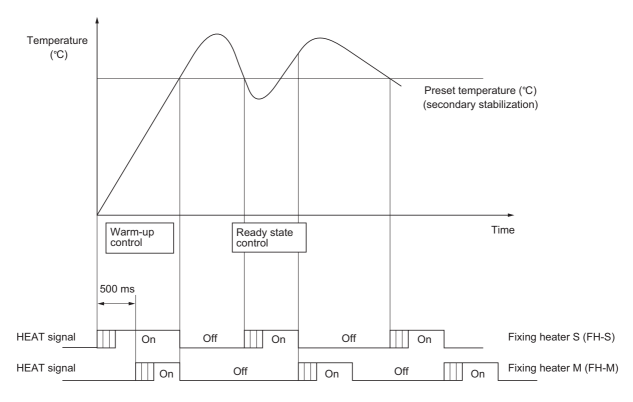


Figure 2-1-19 Fixing temperature system

Warm-up control

- 1. 500 ms after the fixing heater S (FH-S) turns on, the fixing heater M (FH-M) turns on.
- 2. When the fixing temperature reaches preset temperature, both fixing heater S (FH-S) and fixing heater M (FH-M) turn off simultaneously.

Ready state control

- 1. When the fixing temperature drops to the preset temperature, fixing heater S (FH-S) turns on, and after specified time, the heater turns off.
- 2. When fixing heater S (FH-S) turns off, fixing heater M (FH-M) turns on at the same time, and after specified time, the heater turns off.
- 3. The operation above is repeated to keep the fixing temperature to the preset temperature. If a temperature more than or equal to the preset temperature + 20°C/68°F is detected, both fixing heater S (FH-S) and fixing heater M (FH-M) are turned off forcibly.

(2) Fixing temperature control based on ambient temperature

This machine performs fixing temperature control based on the ambient temperature.

Ambient temperature	Fixing temperature (°C)	
Lower than 13°C/55.4°F	Reference value +10	
Higher than or equal to 13°C/55.4°F, lower than 18°C/64.4°F	Reference value +5	
Higher than or equal to 18°C/64.4°F, lower than 31°C/87.8°F	Reference value	

2-1-7 Exit and switchback sections

The exit and switchback sections exit paper on which fixing has ended with the exit roller that is rotated by forward rotation of the exit motor.

In duplex copying, paper is turned over by reverse rotation of the exit motor.

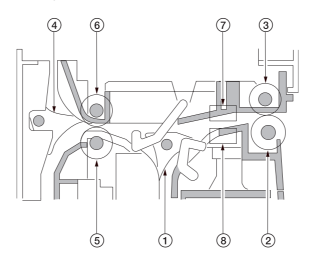


Figure 2-1-20 Exit and switchback sections

- (1) Feedshift guide
- (2) Exit roller
- (3) Exit pulley
- (4) Feedshift guide
- (5) Switchback roller
- (6) Switchback pulley
- (7) Exit switch (ESW)
- (8) Feedshift switch (FSSW)

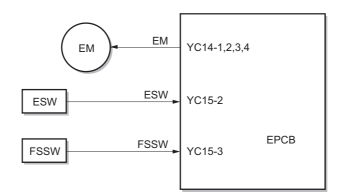
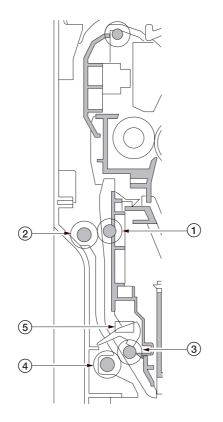


Figure 2-1-21 Exit and switchback sections block diagram

2-1-8 Duplex section

In duplex mode, after copying on to the reverse face of the paper, the paper is reversed in the switchback section and conveyed to the duplex unit. The paper is then conveyed to the MFP paper feed section by the upper and lower duplex feed rollers.



- (1) Duplex feed pulley
- (2) Upper duplex feed roller
- (3) Duplex feed pulley
- (4) Lower duplex feed roller
- (5) Duplex paper conveying switch (DPPCSW)

Figure 2-1-22 Duplex section

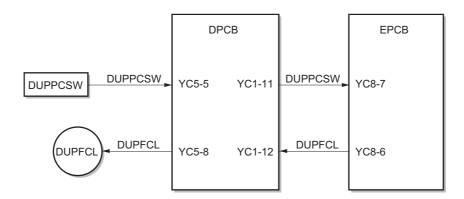


Figure 2-1-23 Duplex section block diagram

(1) Paper conveying operation in duplex copying

Paper of which copying onto the reverse side is complete is conveyed to the switchback section, the exit motor switches from forward rotation to reverse rotation to switch the exit roller to reverse rotation, and the paper conveying direction is reversed. Paper that has been switched back is conveyed to the duplex unit via the exit roller and the switchback roller. Paper that has been conveyed to the duplex unit is conveyed to the paper feed section again by rotation of the upper duplex feed roller and the lower duplex feed roller and copying onto the front side is performed.

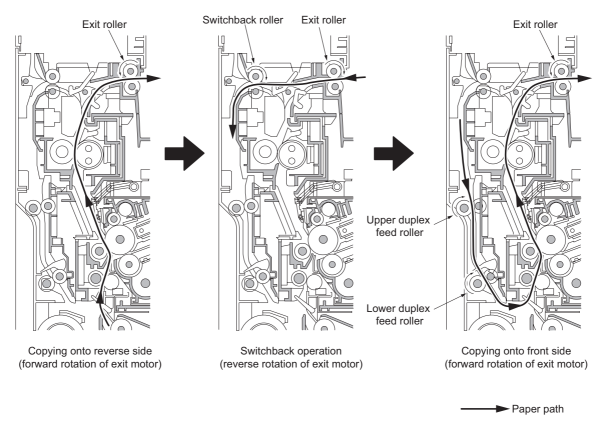


Figure 2-1-24

2-2-1 Electrical parts layout

(1) PCBs

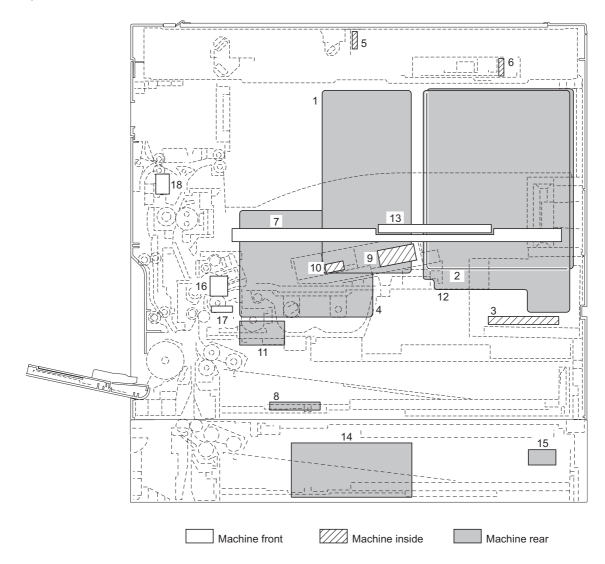


Figure 2-2-1 PCBs

1.	Engine PCB (EPCB)	. Controls the other PCBs, electrical components and optional devices.
2.	Main PCB (MPCB)	. Controls the operation panel and laser scanner unit.
3.	Power source PCB (PSPCB)	. Generates +24 V DC and 5V DC; controls the fixing heater.
4.	High-voltage PCB (HVTPCB)	. Main charging. Generates high voltages for transfer and high voltages for separation.
5.	Inverter PCB (INPCB)	. Controls the exposure lamp.
6.	CCD PCB (CCDPCB)	. Reads the image off originals.
7.	Operation unit PCB (OPCB)	. Consists of the operation keys and display LEDs.
8.	Drawer PCB (DPCB)	. Controls the electrical components.
9.	APC PCB (APCPCB)	. Generates and controls the laser light.
10.	PD PCB (PDPCB)	. Controls horizontal synchronizing timing of laser beam.
11.	Registration motor PCB (RMPCB)	. Controls the registration motor.
12.	Printer board PCB (PRNPCB)	. Controls the printer functions.
13.	LCD PCB (LCDPCB)	. Controls the display of LCD.
14.	Drawer main PCB (DMPCB)	. Controls electrical components of the drawer.
15.	Drawer heater PCB (DHPCB)	. Relays the drawer heater power.
16.	Drum PCB (DRPCB)	. Stores the individual drum unit information.
17.	Developing PCB (DVPCB)	. Stores the individual developing unit information.
18.	Fixing PCB (FXPCB)	. Relays internal wiring of the fixing unit.

(2) Switches and sensors

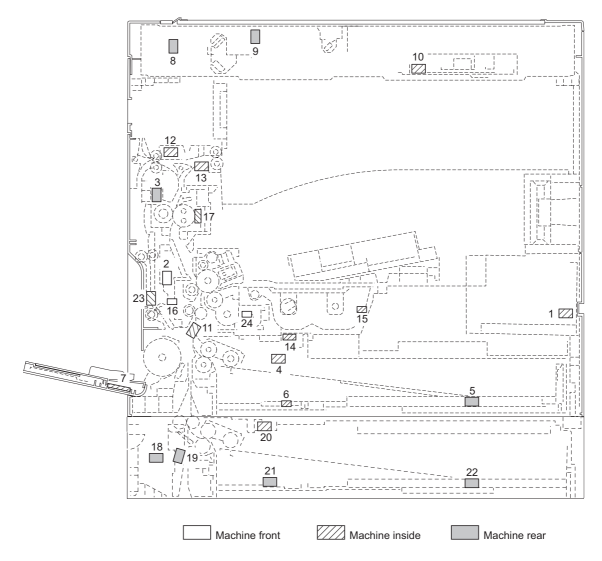


Figure 2-2-2 Switches and sensors

1.	Power switch (POWSW)	. Turns the AC power on and off.
2.	Front cover safety switch (FCSSW)	. Breaks the safety circuit when the front cover is opened.
3.	Left cover safety switch (LCSSW)	. Breaks the safety circuit when the left cover is opened.
4.	Paper switch (PSW)	. Detects the presence of paper in the drawer.
5.	Paper size length switch (PLSW)	. Detects the length of paper in the drawer.
6.	Paper size width switch (PWSW)	. Detects the width of paper in the drawer.
7.	Bypass paper size width switch	
	(BYPPWSW)	. Detects the width of paper on the bypass tray.
8.	Scanner home position switch (SHPSW)	Detects the optical system in the home position.
9.	Original detection switch (ODSW)	. Operates the original size detection sensor.
10.	Original size detection sensor (OSDS)	. Detects the size of the original.
11.	Registration switch (RSW)	. Controls the secondary paper feed start timing.
12.	Exit switch (ESW)	. Detects a paper misfeed in the fixing section.
13.	Feedshift switch (FSSW)	. Detects a paper misfeed in the switchback section in a duplex copy.
14.	Toner container sensor (TCS)	. Detects the quantity of toner in a toner container.
15.	Toner container detection switch	
	(TCDSW)	. Detects the presence of the toner container.
16.	Overflow sensor (OFS)	. Detects when the waste toner box is full.
17.	Fixing thermistor (FTH)	. Detects the heat roller temperature.

18.	Drawer left cover safety switch	
	(DLCSSW)	Breaks the safety circuit when the drawer left cover is opened.
19.	Drawer feed switch (DFSW)	. Detects a paper misfeed.
20.	Drawer paper switch (DPSW)	Detects the presence of paper in the drawer.
21.	Drawer paper size width switch	
	(DPWSW)	. Detects the width of paper in the drawer.
22.	Drawer paper size length switch	
	(DPLSW)	. Detects the length of paper in the drawer.
23.	Duplex paper conveying switch	
	(DUPPCSW)*	. Detects a paper misfeed in the duplex unit.
24.	Toner empty sensor (TES)	. Detects the quantity of toner in the developing unit.

^{*:} Optional.

(3) Motors

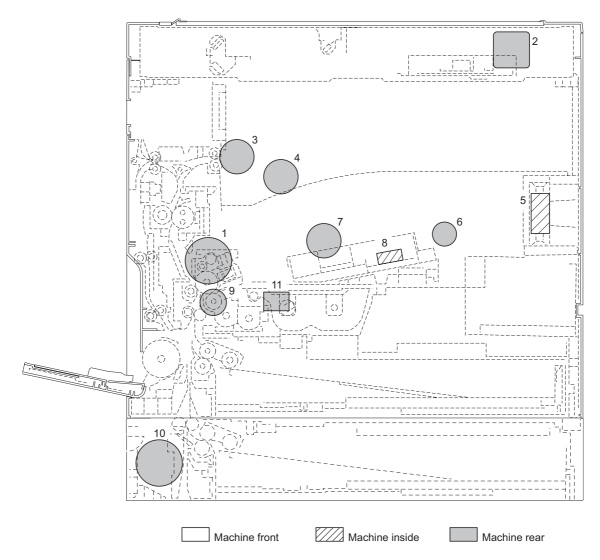


Figure 2-2-3 Motors

1.	Drive motor (DM)	Drives the machine.
	Scanner motor (SM)	
3.	Exit motor (EM)	Drives the exit section.
4.	Cooling fan motor 1 (CFM1)	. Cools the machine interior.
5.	Cooling fan motor 2 (CFM2)	. Cools the machine interior.
6.	Cooling fan motor 3 (CFM3)	. Cools the machine interior.
7.	Cooling fan motor 4 (CFM4)	. Cools the machine interior.
8.	Polygon motor (PM)	Drives the polygon mirror.
9.	Registration motor (RM)	Drives the registration roller
10.	Drawer drive motor (DDM)	Drives the drawer section.
11.	Toner motor (TM)	. Agitates toner.

(4) Other electrical components

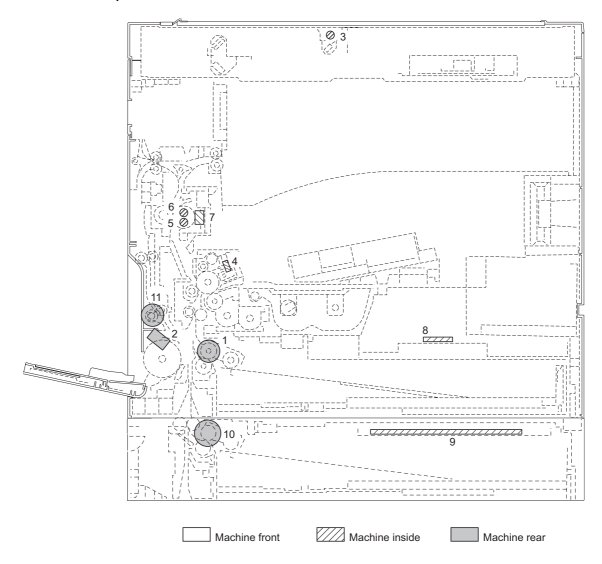


Figure 2-2-4 Other electrical components

Paper feed clutch (PFCL)	. Primary paper feed from the drawer.
Bypass paper feed solenoid (BYPPFSOL)	Primary paper feed from the bypass tray.
Exposure lamp (EL)	. Exposes originals.
Cleaning lamp (CL)	. Removes residual charge from the drum surface.
Fixing heater M (FH-M)	. Heats the heat roller.
Fixing heater S (FH-S)	. Heats the heat roller.
Fixing thermostat (FTS)	. Prevents overheating in the fixing section.
Drawer heater (DH)*	. Dehumidifies the drawer section.
Drawer heater (DH)	. Dehumidifies the drawer section.
Drawer paper feed clutch (DPFCL)	. Primary paper feed from the drawer.
Duplex feed clutch (DUPFCL)*	. Controls the drive of the duplex feed roller.
	Paper feed clutch (PFCL) Bypass paper feed solenoid (BYPPFSOL). Exposure lamp (EL) Cleaning lamp (CL) Fixing heater M (FH-M) Fixing heater S (FH-S) Fixing thermostat (FTS) Drawer heater (DH)* Drawer paper feed clutch (DPFCL). Duplex feed clutch (DUPFCL)*

^{*:} Optional.

2-3-1 Power source PCB

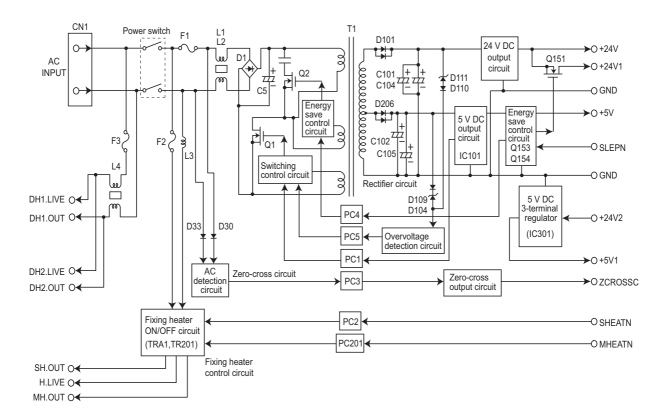


Figure 2-3-1 Power source PCB block diagram

The power source PCB (PSPCB) is a switching regulator that converts an AC input to generate 24 V DC and 5 V DC. It includes a rectifier circuit, a switching regulator circuit, a 24 V DC output circuit, a 5 V DC output circuit, overvoltage detection circuit, zero-cross circuit and a fixing heater control circuit.

The rectifier circuit full-wave rectifies the AC input using the diode bridge D1. The smoothing capacitor (C5) smoothes out the pulsed current from the diode bridge.

In the switching control circuit, switching circuit turns the power MOSFET (Q1) on and off to switch the voltage induced in the primary coil of the transformer (T1).

The 5 V DC output circuit rectifies and smoothes the voltage induced in the secondary coil of the transformer (T1) via diodes (D102) and smoothing capacitors (C102, C105), and the output is controlled by the overvoltage detection circuit (IC101). For 5 V DC output, the switching circuit of the switching control circuit changes the duty of the switching pulse width of the power MOSFET (Q1) via a photo coupler (PC1) based on the output voltage status to adjust the 5 V DC output.

The 24 V DC output circuit rectifies and smoothes the voltage induced in the secondary coil of the transformer (T1) via diodes (D101) and smoothing capacitors (C101, C104), and the output is controlled by the overvoltage detection circuit (IC101).

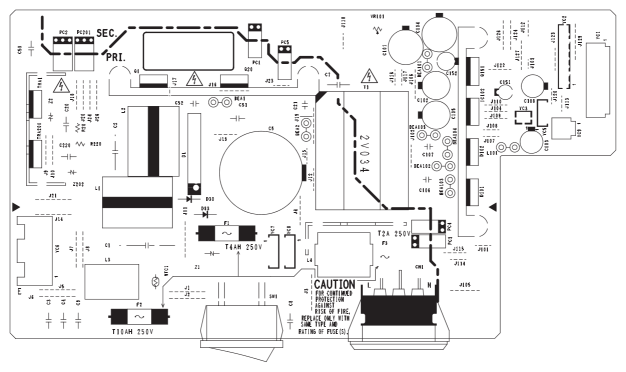
The zero-cross circuit detects zero-crossing of the AC input voltage with the AC detection circuit and outputs the zero-cross signal (ZCROSSC) from the zero-cross output circuit through the photo coupler (PC3).

The fixing heater control circuit is divided into the sub-heater output (SH.OUT) and the main heater output (MH.OUT). When the control signals (SHEATN and MHEATN) input from the machine engine side show a low level, this circuit turns on the sub-heater and the main heater respectively by turning on the photo triac couplers (PC2 and PC201) with a zero-cross circuit to turn on the triacs (TRA1 and TR201) in the fixing heater ON/OFF circuit.

The power-saving control circuit performs power-saving control by turning off the 24 V DC output in the 24 V DC output ON/OFF switching circuit and controlling the switching control circuit and the AC detection circuit through the photo coupler (PC4) to decrease the switching frequency, stop the starting circuit in the switching control circuit, and stop the AC detection circuit when the sleep signal (SLEPN) input from the machine engine side is low.

In addition, 5 V DC 3-terminal regulator (IC102) is connected to the back of the 24 V DC output ON/OFF switching circuit to output +5 V1, and this output stops when the sleep signal (SLEPN) is low.

220-240 V AC



120 V AC

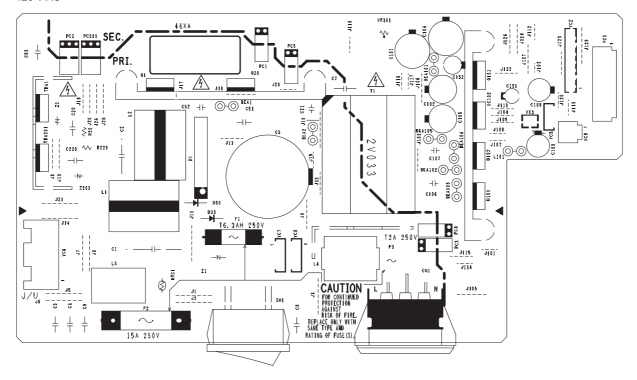


Figure 2-3-2 Power source PCB silk-screen diagram

Connector	Pin No.	Signal	I/O	Description
CN1	1	AC-L	1/0	AC supply (LIVE)
Connected	2	FG	_	Ground
to the AC	3	AC-N	ī	AC supply (NEUTRAL)
power plug	3	, 10-11	'	CO Supply (NEO ITAL)
YC1	1	+24V1	0	24 V DC power supply for LCSSW
Connected	2	NC	_	Not used
to the	3	+24V2	1	24 V DC power supply (Via LCSSW)
engine PCB	4	+24V4	Ö	24 V DC power supply (via Eccew)
and left	5	PGND	-	Ground
cover safety		SGND		Ground
switch	6		-	
V00	7	+5V	0	5 V DC power supply for EPCB
YC2	1	+5V	0	5 V DC power supply for EPCB (Via FCSSW)
Connected	2	SGND	-	Ground
to the	3	+24V2	0	24 V DC power supply (Via LCSSW)
engine PCB	4	SGND	-	Ground
	5	ZCROSSC	0	Zero-cross signal
	6	SLEPN	I	Power source sleep signal
	7	SHEATN	I	FH-S on/off
	8	MHEATN	I	FH-M on/off
	9	COUNTN	I	Counter control signal
	10	PGND	-	Ground
	11	PGND	-	Ground
	12	+24V1	0	24 V DC power supply for EPCB
	13	+24V1	0	24 V DC power supply for EPCB
	14	+24V	0	24 V DC power supply for EPCB
YC5	1	+5V1	0	5 V DC power supply for FCSSW
Connected	2	NC	_	Not used
to the front	3	+5V3	1	5 V DC power supply
cover safety			-	o i o ponoi osppi,
switch				
YC6	1	H.LIVE	0	AC power supply for FH-M/S (LIVE)
Connected	2	MH.OUT	0	AC power supply for FH-M
to the fixing	3	SH.OUT	0	AC power supply for FH-S
heater M/S				
YC7	1	DH2.LIVE	0	AC power supply for drawer heater of the paper feeder (LIVE)
Connected	2	NC	-	Not used
to the paper	3	NC	-	Not used
feeder	4	DH2.OUT	0	AC power supply for drawer heater of the paper feeder
YC8	1	DH1.LIVE	0	AC power supply for drawer heater (LIVE)
Connected	2	NC	_	Not used
to the	3	NC	_	Not used
drawer	4	DH1.OUT	0	AC power supply for drawer heater
heater*	•			- F. S. Sale. J. S.
YC9	1	+24V4	0	24 V DC power supply for paper feeder
Connected	2	PGND	-	Ground
to the paper	_	0.15		
feeder				
iccuci				
*· Ontional		L	1	1

^{*:} Optional.

2-3-2 Main PCB

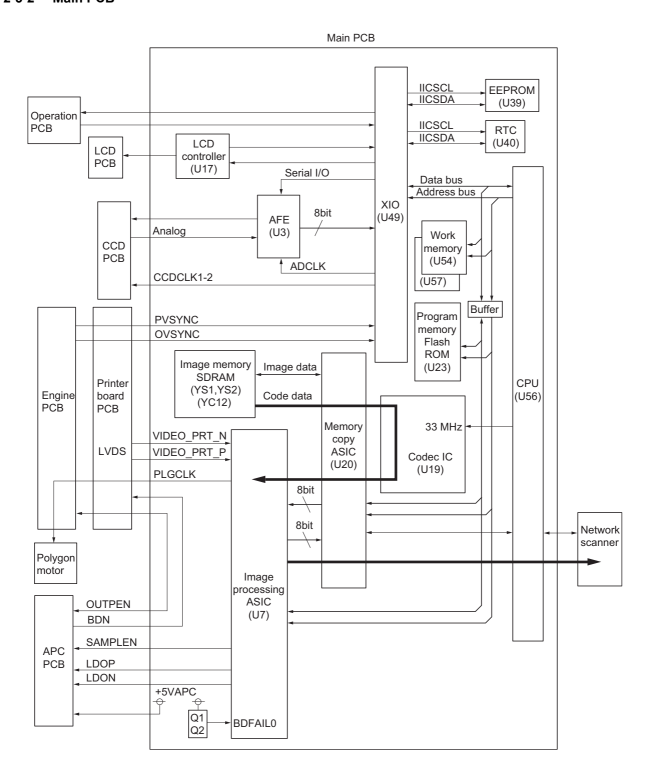


Figure 2-3-3 Main PCB block diagram

The main PCB (MPCB) consists of mainly CPU (U56), program memory flash ROM (U23), work memory SDRAMs (U54, U57), XIO (U49), image processing ASIC (U7), memory copy ASIC (U20), codec IC (U19), AFE (U3), LCD controller (U17), EEPROM (U39), and RTC (U40).

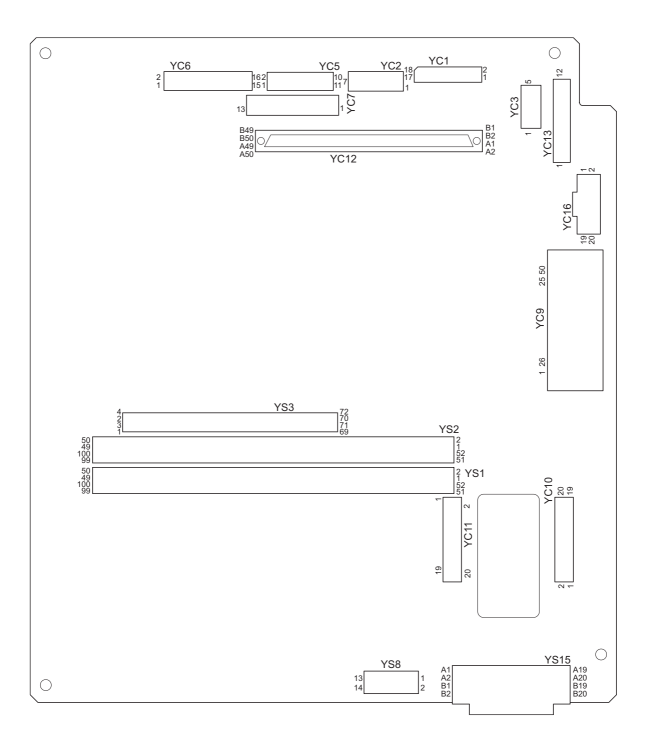


Figure 2-3-4 Main PCB silk-screen diagram

Connector	Pin No.	Signal	I/O	Description
YC1	1	CCDO	ı	CCDPCB image scanning signal
Connected	2	CCDON	-	Ground
to the CCD	3	CCDE	I	CCDPCB image scanning signal
PCB	4	CCDEN	-	Ground
	5	+5V	0	5 V DC power supply for CCDPCB
	6	SGND	-	Ground
	7	+12V	0	+12 V DC power supply for CCDPCB
	8	SGND	-	Ground
	9	CCDCLK	0	CCDCLK signal
	10	SGND	-	Ground
	11	CCDCLKN	0	CCDCLKN signal
	12	SGND	-	Ground
	13	RS	0	CCDPCB RS signal
	14	SGND	-	Ground
	15	CP	0	CCDPCB CP signal
	16	SGND	-	Ground
	17	SH	0	CCDPCB SH signal
	18	SGND	-	Ground
YC2	1	PDN	ı	Laser sync signal
Connected	2	SGND	-	Ground
to the APC	3	OUTPEN	0	Laser diode output signal
PCB	4	SAMPLEN	0	Laser light signal
	5	VDON	0	Image differential signal (negative)
	6	VDOP	0	Image differential signal (positive)
	7	+5V1	0	5 V DC power supply for APCPCB
YC5	1	SCAN7N	0	Key switch scan signal 7
Connected	2	SCAN6N	0	Key switch scan signal 6
to the opera-	3	SCAN5N	0	Key switch scan signal 5
tion unit	4	SCAN4N	0	Key switch scan signal 4
PCB	5	SCAN3N	0	Key switch scan signal 3
	6	SCAN2N	0	Key switch scan signal 2
	7	SCAN1N	0	Key switch scan signal 1
	8	SCAN0N	0	Key switch scan signal 0
	9	BUZERDRN	0	OPCB buzzer signal
	10	+5V	0	5 V DC power supply for OPCB
	11	SGND	-	Ground
YC6	1	POWERKEYN	ı	Power key operating signal input
Connected	2	LED0	0	LED lighting selection signal 0
to the opera-	3	LED1	0	LED lighting selection signal 1
tion unit	4	LED2	0	LED lighting selection signal 2
PCB	5	LED3	0	LED lighting selection signal 3
	6	LED4	0	LED lighting selection signal 4
	7	KEY9	ı	Key switch return signal 9
	8	KEY8	ı	Key switch return signal 8
	9	KEY7	ı	Key switch return signal 7
	10	KEY6	ı	Key switch return signal 6
	11	KEY5	ı	Key switch return signal 5
	12	KEY4	ı	Key switch return signal 4
	13	KEY3	ı	Key switch return signal 3
	14	KEY2	1	Key switch return signal 2
	15	KEY1	ı	Key switch return signal 1
	16	KEY0	i	Key switch return signal 0
	-			j ´

Connector	Pin No.	Signal	I/O	Description
YC7	1	+5VSLEEP	0	5 V DC power supply from LCDPCB
Connected	2	-12V	0	-12 V DC power supply from LCDPCB
to the LCD	3	LCDUD3	0	LCD display data signal
PCB	4	LCDUD2	0	LCD display data signal
	5	LCDUD1	0	LCD display data signal
	6	LCDUD0	0	LCD display data signal
	7	LCDCP	0	LCD display control signal
	8	LCDFLM	0	LCD display control signal
	9	LCDENB	0	LCD display control signal
	10	LCDLP	0	LCD display control signal
	11	LCDVO	0	LCD display control signal
	12	SGND	_	Ground
	13	LCDGND	_	Ground
YC10	1	+24V	T	24 V DC power supply from PRNPCB
Connected	2	SGND	_	Ground
to the printer	3	+12VCCD	ı	24 V DC power supply from PRNPCB
board PCB	4	E2CSGND	_	Ground
	5	E2CRSTN	ı	Reset signal
	6	E2CEGIRN	i	Engine communication E2CEGIRN signal
	7	PDMASKN	i I	Printing image interval signal
	8	E2CEGSO	' 	Engine serial communication reception
	9	E2CSCKN	Ö	Engine communication clock signal
	10	+5V	Ī	5 V DC power supply from PRNPCB
	11	E2CEGSI	-	Engine serial communication transmission
	12	+5V	0 1	· · · ·
		-	'	5 V DC power supply from PRNPCB
	13	E2CSBSYN +3.3V		Engine communication E2CSBSYN signal
	14 15		- 1	3.3 V DC power supply from PRNPCB
	15 16	E2CSDIR PLGCLK	1	Engine communication E2CSDIR signal
	16		0	PM clock signal
	17	OUTEPN	l	Laser diode output signal
	18	PVSYNC	 	Printing image interval signal
	19	OVSYNC	l	Original scanning interval signal
7/044	20	+5VAPC	ı	5 V DC power supply from PRNPCB
YC11	1	SGND	-	Ground
Connected	2	C2PW_UP_PRTN	I	C2PW_UP_PRTN signal
to the printer board PCB	3	SGND	-	Ground
DOAIG FCB	4	C2PW_RST_PRTN	0	C2PW_RST_PRTN signal
	5	SGND	-	Ground
	6	C2PEGIRN	0	Engine communication C2PEGIRN signal
	7	C2PEGSO	0	Engine serial communication transmission
	8	+5V	 	5 V DC power supply from PRNPCB
	9	C2PSCKN	 	Engine communication clock signal
	10	+5V		5 V DC power supply from PRNPCB
	11	C2PEGSI	0	Engine serial communication reception
	12	+5V	l	5 V DC power supply from PRNPCB
	13	C2SBSYN	0	Engine communication C2SBSYN signal
	14	+3.3V	l	3.3 V DC power supply from PRNPCB
	15	C2PSDIR	0	Engine communication E2CSDIR signal
	16	PRBDN	0	Laser sync signal
	17	SGND	-	Ground
	18	C2PVIDEO_PRN_N	ı	C2PVIDEO_PRN_N signal
	19	C2PVIDEO_PRN_P	I	C2PVIDEO_PRN_P signal
	20	SGND	-	Ground

2-3-3 Engine PCB

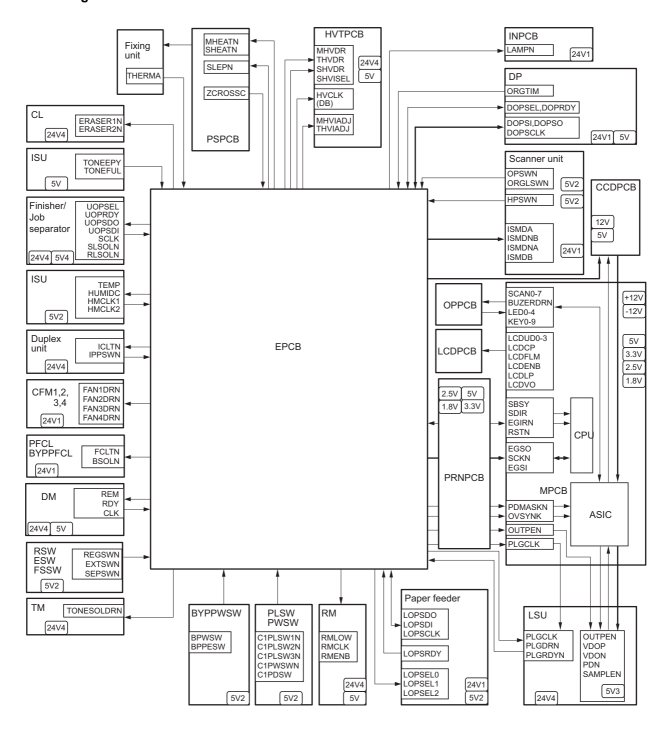


Figure 2-3-5 Engine PCB block diagram

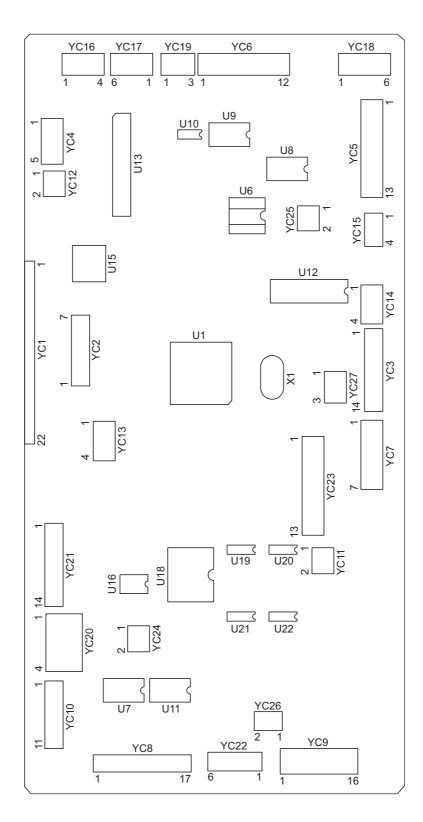


Figure 2-3-6 Engine PCB silk-screen diagram

Connector	Pin No.	Signal	I/O	Description
YC1	1	+12V	0	+12 V DC power supply for MPCB
Connected	2	OVSYNC	0	Original scanning interval signal
to the printer	3	RSTN	0	Reset signal
board PCB	4	EGRN	0	Engine communication EGRN signal
	5	SDIR	0	Engine communication SDIR signal
	6	SBSY	0	Engine communication SBSY signal
	7	PDMASKN	0	Printing image interval signal
	8	EGSI	ı	Engine serial communication reception
	9	SCKN	I	Engine communication clock signal
	10	EGSO	0	Engine serial communication transmission
	11	PLGCLK	I	PM clock signal
	12	SGND	-	Ground
	13	OUTEPN	0	Laser diode output signal
	14	+5V	0	5 V DC power supply for MPCB
	15	+5V	0	5 V DC power supply for MPCB
	16	+5V	0	5 V DC power supply for MPCB
	17	SGND	-	Ground
	18	SGND	-	Ground
	19	SGND	-	Ground
	20	+5V1	0	5 V DC power supply for PRNPCB
	21	PGND	-	Ground
	22	+24V	0	24 V DC power supply for PRNPCB
YC3	1	PLGCLKN	0	PM clock signal
Connected	2	PLGRDYN	I	PM rotation sync signal
to the poly-	3	PLGDRN	0	PM on/off
gon motor,	4	PLGGND	-	Ground
cleaning	5	PLG+24V4	0	24 V DC power supply for PM
lamp, cool-	6	FAN1DRN	0	CFM1 on/off
ing fan	7	+24V1	0	24 V DC power supply for CFM1
motor 1 and overflow	8	TONEGND	-	Ground
sensor	9	TONEFUL	- 1	OFS on/off
0011001	10	TONE+5V2	0	5 V DC power supply for OFS
	11	ERASE+24V4	0	24 V DC power supply for CL
	12	ERASE3N	0	CL on/off (3)
	13	ERASE2N	0	CL on/off (2)
	14	ERASE1N	0	CL on/off (1)
YC4	1	+5V	0	5 V DC power supply for RM
Connected	2	RMLOW	0	RM Low signal
to the regis-	3	RMCLK	0	RM clock signal
tration motor	4	RMENB	0	RM on/off
PCB	5	SGND	-	Ground
YC5	1	RLSOLN	 	Finisher/Job separator FSSW (RET) on/off
Connected	2	SLSOLN		Finisher/Job separator FSSW (ACT) on/off
to the fin-	3	SCLK	0	Finisher/Job separator clock signal
isher*/job	4	SDI		Finisher serial communication reception/ Job separator JBESW on/off
separator*	5	SDO	0	Finisher/Job separator serial communication transmission
	6	OPRDY	I	Finisher READY signal/ Job separator EPDSW on/off
	7	OPSEL	0	Finisher SELECT signal
	8	SGND	-	Ground
	9	+5V4	0	5 V DC power supply for Finisher/Job separator
	10	PGND	-	Ground
	11	PGND	-	Ground 24 V.D.C. power supply for Finisher/Joh congretor
	12 13	+24V4	0	24 V DC power supply for Finisher/Job separator
	13	+24V4	0	24 V DC power supply for Finisher/Job separator
*: Optional				

^{*:} Optional.

Connector	Pin No.	Signal	I/O	Description
YC6	1	ORGTIMN		DP original scanning interval signal
Connected	2	DOPRDY	;	DP READY signal
to the DP*	3	DOPSEL	0	DP SELECT signal
to the Di	4	SGND	-	Ground
	5	DOPCLK	0	DP clock signal
	6	DOPSDI	ĭ	DP serial communication reception
	7	DOPSDO	0	DP serial communication transmission
	8	+5V4	0	5 V DC power supply for DP
	9	PGND	-	Ground
	10	PGND	_	Ground
	11	+24V1	0	24 V DC power supply for DP
	12	+24V1	0	24 V DC power supply for DP
YC7	1	+24V4	0	24 V DC power supply for DM
Connected	2	PGND	-	Ground
to the drive	3	SGND	_	Ground
motor	4	+5V	0	5 V DC power supply for DM
	4 5	REM	0	DM on/off
	6	RDY	i	DM rotation sync signal
	7	CLK	0	DM clock signal
YC8	1	BPPESW	Ī	BYPPSW on/off
Connected	2	C1PDSWN		PSW on/off
to the	3	FCLTN	Ö	PFCL on/off
drawer PCB	4	+24V1	0	24 V DC power supply for DPCB
diawei i ob	4 5	BPSOLN	0	BYPPFCL on/off
		ICLTN		DUPFCL on/off
	6 7	IPPSWN	0	DUPPCSW on/off
	<i>7</i> 8	BPWSW		BYPPWSW on/off
	9	REGSWN	'	RSW on/off
	9 10	TONEPY		TCS on/off
	11	SGND	'	Ground
	12	+5V2	0	5 V DC power supply for DPCB
	13	C1PWSWN	Ĭ	PWSW on/off
	13 14	HUMIDC		HUMSENS analog signal
	15	HMCLK2	0	HUMSENS clock signal (2)
	16	HMCLK1	0	HUMSENS clock signal (1)
	17	TEMP	ı	HUMSENS analog signal
YC9	17	HVCLK	0	Developing bias clock signal
Connected		+5V		5 V DC power supply for HVTPCB
to the high-	2 3	SHVISELN	0	Separation high-voltage switch signal
voltage PCB		PGND		Ground
. 5.1.295 1 55	4 5	MHVDRN	0	Main charging high-voltage on/off
	5 6	PGND		Ground
	7	SHVDRN	0	Separation high-voltage on/off
	<i>7</i> 8	PGND		Ground
	8 9		-	Main charging high-voltage adjust signal
	9 10	MHVADJ PGND	0	Ground
	11	THVDRN	0	Transfer high-voltage on/off
	11 12	+24V4		24 V DC power supply for HVTPCB
	12		0	
		THVADJ	0	Transfer high-voltage adjust signal
	14 15	+24V4	0	24 V DC power supply for HVTPCB
	15 16	PGND	-	Ground
	16	+24V4	0	24 V DC power supply for HVTPCB
*· Ontional		L	l	

^{*:} Optional.

YC10 Connected	Pin No.	Signal	I/O	Description
Connected		LOPSRDY		Paper feeder READY signal
	2	LOPSEL2	0	Paper feeder SEL2 signal
to the paper	3	LOPSEL1	0	Paper feeder SEL1 signal
	-	LOPSEL0		, ·
feeder	4		0	Paper feeder SEL0 signal
	5	LOPSCLK	0	Paper feeder clock signal
	6	LOPSDI		Paper feeder serial communication reception
	7	LOPSDO	0	Paper feeder serial communication transmission
	8	SGND	-	Ground
	9	+5V2	0	5 V DC power supply for the paper feeder
	10	SGND	-	Ground
	11	+5V2	0	5 V DC power supply for the paper feeder
YC11	1	+24V4	0	24 V DC power supply for CFM2
Connected	2	FAN2DRN	0	CFM2 on/off
to the cool-				
ing fan				
motor 2				
YC12	1	+24V4	0	24 V DC power supply for CFM3
Connected	2	FAN3DRN	0	CFM3 on/off
to the cool-				
ing fan				
motor 3				
YC13	1	+24V1	0	24 V DC power supply for key counter
Connected	2	KEYCN	0	Key counter count signal
to the key	3	SGND	-	Ground
counter*	4	KEYENBN	ı	Key counter set signal
YC14	1	COMDA	0	EM control signal (A)
Connected	2	COMDNB	0	EM control signal (_B)
to the exit	3	COMDNA	0	EM control signal (_A)
motor	4	COMDB	Ô	EM control signal (B)
YC15	1	PGND	-	Ground
Connect to	2	EXTSMN	1	ESW on/off
the exit	3	SEPSWN	i	FSSW on/off
switch and	4	+5V2	0	5 V DC power supply for ESW/FSSW
feedshift	4	+372	O	S v DC power supply for ESVV/193VV
switch				
YC16	1	ISMDA	0	SM control signal (A)
Connected	2	ISMDNB	0	SM control signal (_B)
to the scan-	3	ISMDNA	0	SM control signal (_A)
ner motor	4	ISMDB	0	SM control signal (B)
YC17	1	LAMPN	0	EL on/off
Connected	2	PGND	-	Ground
to the	3	+24V1	0	24 V DC power supply for inverter PCB
inverter PCB	4	+24V1 +24V1	0	24 V DC power supply for inverter PCB
IIIVOITOI I OB			O	
	5	PGND	-	Ground
	6	LAMPN	0	EL on/off
]		i	i	I control of the cont

^{*:} Optional.

Connector	Pin No.	Signal	I/O	Description
YC18	1	+5V2	0	5 V DC power supply for SHPSW
Connected	2	HPSWN	ı	SHPSW on/off
to the origi-	3	SGND	-	Ground
nal detec-	4	+5V2	0	5 V DC power supply for ODSW
tion switch	5	OPSWN	ī	ODSW on/off
and scan-	6	SGND	_	Ground
ner home		00.12		0.03.1.4
position				
switch				
YC19	1	+5V2	0	5 V DC power supply for OSDS
Connected	2	ORGLSWN	I	OSDS on/off
to the origi-	3	SGND	-	Ground
nal size detection				
sensor				
YC20	1	+5 V		5 V DC power supply from PSPCB
Connected	2	SGND	_	Ground
to the power	3	PGND	_	Ground
source PCB	4	+24V4	Ī	24 V DC power supply from PSPCB (Via LCSSW)
YC21	1	+24V4 +24V	'	24 V DC power supply from PSPCB (Via LCSSW)
Connected	2	+24V +24V1	i	24 V DC power supply from PSPCB
to the power	3	+24V1 +24V1	i	24 V DC power supply from PSPCB
source PCB	3 4	PGND		Ground
200.00.00	4 5	PGND	-	Ground
	6	COUNTN	-	Not used
			-	FH-M on/off
	7	MHEATN	0	
	8	SHEATN	0	FH-S on/off
	9	SLEPN	0	Power source sleep signal
	10	ZCROSSC SGND	0	Zero-cross signal Ground
	11	+24V2	-	
	12		I	24 V DC power supply from PSPCB (Via LCSSW) Ground
	13	SGND	-	
YC22	14	+5V3 C1PLSW3N	<u> </u>	24 V DC power supply from PSPCB (Via LCSSW) PLSW on/off
Connected	1	C1PLSW3N	!	PLSW on/off
to the paper	2	SGND	ı	
size length	3 4		-	Ground
switch and	·	C1PLSW1N		PLSW on/off
toner con-	5 6	TCONDET SGND	ı	TCDSW on/off Ground
tainer detec-	O	SGND	-	Giouria
tion switch				
YC23	1	FUFMLTN	0	FUSE signal
Connected	2	THERMA	I	FTH detection voltage
to the fixing	3	THERMA+5V	0	5 V DC power supply for FTH
PCB, drum	4	+5V	0	5 V DC power supply for DRPCB
PCB and	5	IUID2SCL	0	DRPCB clock signal
developing	6	IUIDSDA	0	DRPCB data signal
PCB	7	SGND	-	Ground
	8	IUID2DETN	I	Drum unit detection signal
	9	+5V	0	5 V DC power supply for DVPCB
	10	IUID1SCL	0	DVPCB clock signal
	11	IUIDSDA	0	DVPCB data signal
	12	SGND	-	Ground
	13	IUID1DETN	ı	Developing unit detection signal

Connector	Pin No.	Signal	I/O	Description
YC24	1	+24V4	0	24 V DC power supply for RMPCB
Connected	2	SGND	_	Ground
to the regis-	_			
tration motor				
PCB				
YC25	1	+24V4	0	24 V DC power supply for CFM4
Connected	2	FAN4DRN	O	CFM4 on/off
to the cool-		I ANADINI		O1 W4 01//011
ing fan				
motor 4				
YC26	1	+24V4	0	24 V DC power supply for TM
Connected	2	TONESOLDRN	0	TM on/off
to the toner		TONESOLDKIN		TWI OTIVOTI
motor				
YC27	1	DEVDETGND		Ground
			-	
Connected to the tener	2	DEVDET	I	TES On/Off
to the toner	3	DEVDET+5V	0	5 V DC power supply for TES
empty sen-				
sor				

2-3-4 Printer board PCB

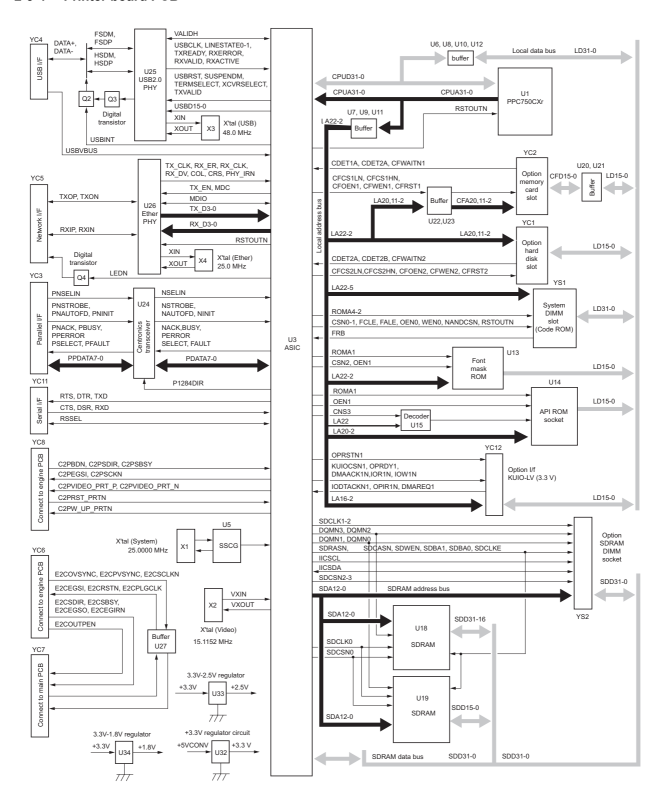


Figure 2-3-7 Printer board PCB block diagram

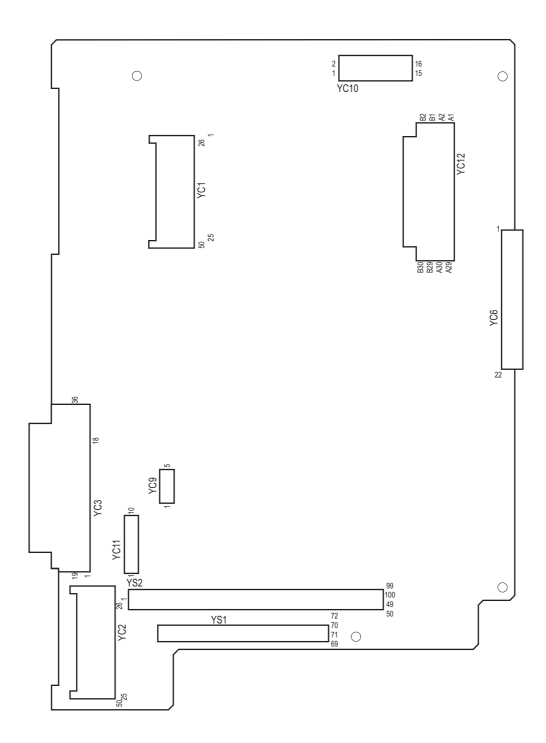


Figure 2-3-8 Printer board PCB silk-screen diagram

Connector	Pin No.	Signal	I/O	Description
YC6	1	+12V	ı	+12 V DC power supply from EPCB
Connected	2	OVSYNC	1	Original scanning interval signal
to the	3	RSTN	I	Reset signal
engine PCB	4	EGRN	- 1	Engine communication EGRN signal
	5	SDIR	- 1	Engine communication SDIR signal
	6	SBSY	I	Engine communication SBSY signal
	7	PDMASKN	- 1	Printing image interval signal
	8	EGSI	0	Engine serial communication transmission
	9	SCKN	0	Engine communication clock signal
	10	EGSO	ı	Engine serial communication reception
	11	PLGCLK	0	PM clock signal
	12	SGND	-	Ground
	13	OUTEPN	ı	Laser diode output signal
	14	+5V	1	5 V DC power supply from EPCB
	15	+5V	- 1	5 V DC power supply from EPCB
	16	+5V	1	5 V DC power supply from EPCB
	17	SGND	-	Ground
	18	SGND	_	Ground
	19	SGND	-	Ground
	20	+5V1	1	5 V DC power supply from EPCB
	21	PGND	_	Ground
	22	+24V	ı	24 V DC power supply from EPCB
YC7	1	+24V	0	24 V DC power supply for MPCB
Connected	2	SGND	_	Ground
to the main	3	+12VCCD	0	+12 V DC power supply for MPCB
PCB	4	E2CSGND	_	Ground
	5	E2CRSTN	0	Reset signal
	6	E2CEGIRN	0	Engine communication E2CEGIRN signal
	7	PDMASKN	O	Printing image interval signal
	8	E2CEGSO	Ö	Engine serial communication transmission
	9	E2CSCKN	Ī	Engine communication clock signal
	10	+5V	0	5 V DC power supply for MPCB
	11	E2CEGSI	Ī	Engine serial communication reception
	12	+5V	0	5 V DC power supply for MPCB
	13	E2CSBSYN	Ö	Engine communication E2CSBSYN signal
	14	+3.3V	O	3.3 V DC power supply for MPCB
	15	E2CSDIR	O	Engine communication E2CSDIR signal
	16	PLGCLK	Ī	PM clock signal
	17	OUTEPN	0	Laser diode output signal
	18	PVSYNC	0	Printing image interval signal
	19	OVSYNC	0	Original scanning interval signal
	20	+5VAPC	0	5 V DC power supply for MPCB
	20	TOVALC		S v DC power supply for fwir CB

Connector	Pin No.	Signal	I/O	Description
YC8	1	SGND	-	Ground
Connected	2	C2PW_UP_PRTN	0	C2PW_UP_PRTN signal
to the main	3	SGND	-	Ground
PCB	4	C2PW_RST_PRTN	- 1	C2PW_RST_PRTN signal
	5	SGND	-	Ground
	6	C2PEGIRN	I	Engine communication C2PEGIRN signal
	7	C2PEGSO	I	Engine serial communication reception
	8	+5V	0	5 V DC power supply for MPCB
	9	C2PSCKN	0	Engine communication clock signal
	10	+5V	0	5 V DC power supply for MPCB
	11	C2PEGSI	I	Engine serial communication transmission
	12	+5V	0	5 V DC power supply for MPCB
	13	C2SBSYN	ı	Engine communication C2SBSYN signal
	14	+3.3V	0	3.3 V DC power supply from PRNPCB
	15	C2PSDIR	I	Engine communication E2CSDIR signal
	16	PRBDN	ı	Laser sync signal
	17	SGND	-	Ground
	18	C2PVIDEO_PRN_N	0	C2PVIDEO_PRN_N signal
	19	C2PVIDEO_PRN_P	0	C2PVIDEO_PRN_P signal
	20	SGND	-	Ground

2-3-5 Operation unit PCB

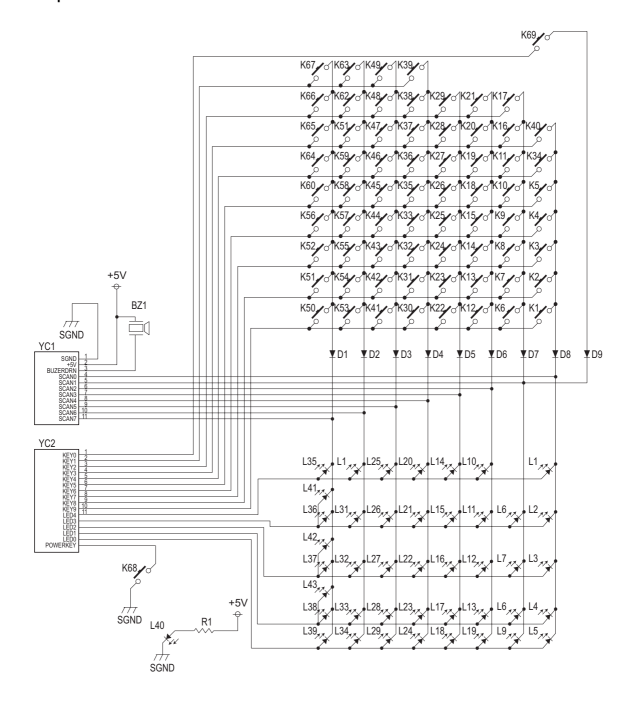


Figure 2-3-9 Operation unit PCB block diagram

The operation unit PCB (OPPCB) consists of key switches, LEDs and buzzer. The lighting of LEDs is determined by scan signals (SCAN0 to SCAN7) and LED lighting selection signals (LED0 to LED4) from the main PCB (MPCB). The key switches operated are identified by the scan signals (SCAN0 to SCAN7) and the return signals (KEY0 to KEY9).

As an example, to light L1, the LED lighting selection signal (LED4) should be driven low in synchronization with a low level on the scan signal (SCAN0). LEDs can be lit dynamically by repeating such operations.

As another example, if K1 is pressed, the corresponding key switch is turned on feeding the low level of the scan signal (SCAN0) back to the main PCB (MPCB) via the return signal (KEY9). The main PCB (MPCB) locates the position where the line outputting the scan signal and the line inputting the return signal cross, and thereby determines which key switch was operated.

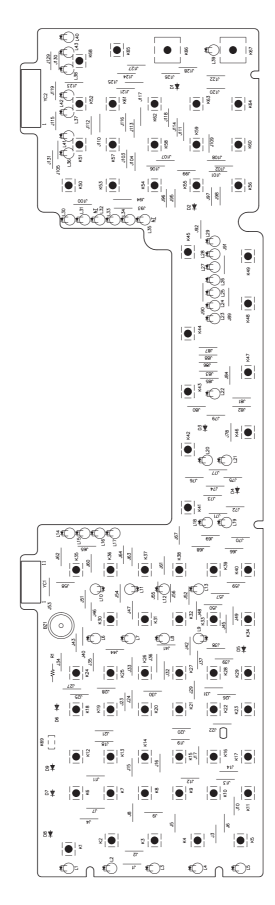


Figure 2-3-10 Operation unit PCB silk-screen diagram

Connector	Pin No.	Signal	I/O	Description
YC1	1	SGND	-	Ground
Connected	2	+5V	ı	5 V DC power supply from MPCB
to the main	3	BUZERDRN	ı	OPCB buzzer signal
PCB	4	SCAN0N	ı	Key switch scan signal 0
	5	SCAN1N	ı	Key switch scan signal 1
	6	SCAN2N	I	Key switch scan signal 2
	7	SCAN3N	I	Key switch scan signal 3
	8	SCAN4N	I	Key switch scan signal 4
	9	SCAN5N	l	Key switch scan signal 5
	10	SCAN6N	 	Key switch scan signal 6
\/O0	11	SCAN7N	I	Key switch scan signal 7
YC2	1	KEY0	0	Key switch return signal 0
Connected	2	KEY1	0	Key switch return signal 1
to the main PCB	3	KEY2	0	Key switch return signal 2
I CB	4	KEY3	0	Key switch return signal 3
	5	KEY4	0	Key switch return signal 4
	6	KEY5 KEY6	0	Key switch return signal 5 Key switch return signal 6
	7 8	KEY7	0	Key switch return signal 6 Key switch return signal 7
	9	KEY8	0	Key switch return signal 7 Key switch return signal 8
	10	KEY9	0	Key switch return signal 9
	11	LED4	ı	LED lighting selection signal 4
	12	LED3	i	LED lighting selection signal 3
	13	LED2	i	LED lighting selection signal 2
	14	LED1	i	LED lighting selection signal 1
	15	LED0	i	LED lighting selection signal 0
	16	POWERKEYN	0	Power key operating output signal

2-3-6 CCD PCB

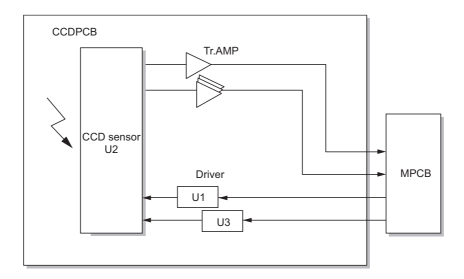


Figure 2-3-11 CCD PCB block diagram

The CCD PCB (CCDPCB) is equipped with a CCD sensor (U2) for original scanning.

The clock signals for driving the CCD sensor (U2) are sent from the main PCB (MPCB), and then input to the CCD sensor (U2) via the clock drivers (U1 and U3).

Image signals are analog signals. Even- and odd-numbered pixels are output separately. These analog image signals are amplified in the transistors (TR1 to 4) and then transmitted to the analog signal processing circuit in the main PCB (MPCB).

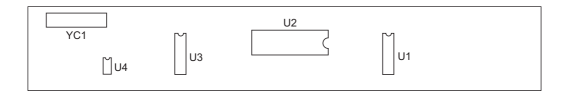


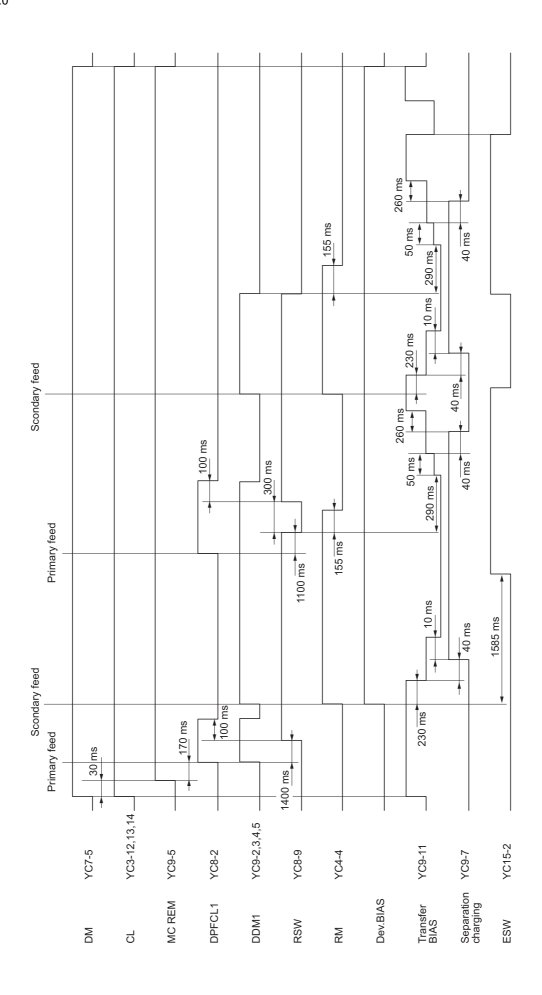
Figure 2-3-12 CCD PCB silk-screen diagram

Connector	Pin No.	Signal	I/O	Description
YC1	1	SGND	-	Ground
Connected	2	SH	- 1	MPCB SH signal
to the main	3	SGND	-	Ground
PCB	4	CP	- 1	MPCB CP signal
	5	SGND	-	Ground
	6	RS	- 1	MPCB RS signal
	7	SGND	-	Ground
	8	CCDCLKN	- 1	CCDCLKN signal
	9	SGND	-	Ground
	10	CCDCLK	- 1	CCDCLK signal
	11	SGND	-	Ground
	12	+12V	- 1	+12 V DC power supply from MPCB
	13	SGND	-	Ground
	14	+5V	- 1	5 V DC power supply from MPCB
	15	CCDEN	-	Ground
	16	CCDE	0	CCDPCB image scanning signal
	17	CCDON	-	Ground
	18	CCDO	0	CCDPCB image scanning signal

260 ms 155 ms 50 ms 40 ms 10 ms 290 ms 230 ms Scondary feed 40 ms 260 ms 85 ms 50 ms 40 ms 120 ms 290 ms Primary feed 155 ms 220 ms 10 ms 1585 ms 40 ms Scondary feed \$5 ms 230 ms 170 ms Primary feed 30 ms 340 ms YC3-12, 13,14 YC9-11 YC15-2 YC7-5 YC9-5 YC8-3 YC8-9 YC4-4 Separation YC9-7 charging MC REM Dev.BIAS Transfer BIAS PFCL RSW ESW MO R 占

Timing chart No.1 Paper feed from drawer, single-side mode, original size A4/11" x 8 1/2", two sheets

Timing chart No.2 Paper feed from first paper feeder, single-side mode, original sizeA4/11" x 8 1/2", two sheets



260 ms 155 ms 50 ms 40 ms 710 ms 290 ms 230 ms Scondary feed 40 ms 260 ms 75 ms 20 ms 1055 ms 40 ms 165 ms 290 ms 370 ms 155 ms Primary feed 800 ms 10 ms 1585 ms 40 ms Primary feed Scondary feed 75 ms 230 ms 165 ms 170 ms 30 ms 1055 ms 1170 ms YC3-12,13,14_ YC9-2,3,4,5 YC9-2,3,4,5 YC15-2 YC9-11 YC7-5 YC9-5 YC6-2 YC8-9 YC8-2 YC4-4 Separation YC9-7 charging MC REM Dev.BIAS Transfer BIAS DPFCL2 DFSW1 DDM2 DDM1 ESW RSW M RM Ы

Timing chart No.3 Paper feed from second paper feeder (optional), single-side mode, original size A4/11" x 8 1/2", two sheets

260 ms 155 ms 20 ms 40 ms 10 ms 290 ms 230 ms Scondary feed 40 ms 260 ms 75 ms 1055 ms 20 ms 40 ms 165 ms 290 ms 415 ms 825 ms 155 ms Primary feed 755 ms 10 ms 1585 ms 40 ms Scondary feed 75 ms 230 ms 165 ms 170 ms 1055 ms Primary feed 30 ms 825 ms 1170 ms YC3-12,13,14 __ YC9-2,3,4,5 YC9-2,3,4,5 YC9-2,3,4,5 YC15-2 YC9-11 YC7-5 YC6-2 YC9-5 YC8-2 YC6-2 YC8-9 YC4-4 Separation YC9-7 charging MC REM Dev.BIAS Transfer BIAS **DPFCL3** DFSW2 DFSW1 DDM3 DDM1 DDM2 RSW ESW M RM 占

Timing chart No.4 Paper feed from third paper feeder (optional), single-side mode, original size A4/11" x 8 1/2", two sheets

Chart of image adjustment procedures

Adjust-	:			Main	Maintenance mode			
ing order	Item	Image	Description	Item No.	Display	Original	Page	Remarks
-	Adjusting the magnification in the main scanning direction (printing adjustment)		Polygon motor speed adjustment	U053	POLY	U053 test pattern	1-4-13	
(2)	Adjusting the magnification in the auxiliary scanning direction (printing adjustment)		Drive motor speed adjustment	U053	MAIN	U053 test pattern	1-4-13	
<u>©</u>	Adjusting the center line of the bypass tray (printing adjustment)		Adjusting the LSU print start timing	U034	LSU BYP	U034 test pattern	1-6-18	
4	Adjusting the center line of the drawers (printing adjustment)		Adjusting the LSU print start timing	U034	LSU OUT	U034 test pattern	1-6-18	First paper feeder: select LSU T1 Second paper feeder: select LSU T2 Third paper feeder: select LSU T3 Duplex copying: select LSU DUP
(5)	Adjusting the leading edge registration of the bypass tray (printing adjustment)	*	Registration motor turning on timing (secondary paper feed start timing)	U034	RCL BYP	U034 test pattern	1-6-16	
9	Adjusting the leading edge registration of the drawer (printing adjustment)	*	Registration motor turning on timing (secondary paper feed start timing)	U034	RCL ON	U034 test pattern	1-6-16	First paper feeder: select RCL T1 Second paper feeder: select RCL T2 Third paper feeder: select RCL T3 Duplex copying: select RCL DUP
Œ	Adjusting the leading edge margin (printing adjustment)	*	LSU illumination start timing	U402	LEAD	U402 test pattern	1-6-20	
8	Adjusting the trailing edge margin (printing adjustment)	*	LSU illumination end timing	U402	TRAIL	U402 test pattern	1-6-20	

Adjust-			: .	Main	Maintenance mode			-
order	Item	Image	Description	Item No.	Display	Original	Fage	Kemarks
6	Adjusting the left and right margins (printing adjust-ment)	*	LSU illumination start/end timing	U402	AC	U402 test pattern	1-6-20	
©	Adjusting magnification of the scanner in the main scanning direction (scanning adjustment)		Data processing	0065	MAIN SCAN ADJ	Test chart	1-6-33	No adjustment for copying using the DP.
(I)	Adjusting magnification of the scanner in the auxiliary scanning direction (scanning adjustment)		Original scanning speed	U065 U070	SUB SCAN ADJ	Test chart	1-6-34 1-4-16	U065: For copying an original placed on the contact glass. U070: For copying originals from the DP.
(2)	Adjusting the center line (scanning adjustment)		Adjusting the original scan data (image adjustment)	U067 U072		Test chart	1-6-36 1-4-18	U067: For copying an original placed on the contact glass. U072: For copying originals from the DP.
(E)	Adjusting the leading edge registration (scanning adjustment)	*	Original scan start timing	U066 U071		Test chart	1-6-35 1-4-17	U066: For copying an original placed on the contact glass. U071: For copying originals from the DP.
(F)	Adjusting the leading edge margin (scanning adjust- ment)	*	Adjusting the original scan data (image adjustment)	U403 U404	B MARGIN B MARGIN	Test chart	1-6-37 1-4-45	U403: For copying an original placed on the contact glass. U404: For copying originals from the DP.
(B)	Adjusting the trailing edge margin (scanning adjust- ment)	*	Adjusting the original scan data (image adjustment)	U403 U404	D MARGIN D MARGIN	Test chart	1-6-37 1-4-45	U403: For copying an original placed on the contact glass. U404: For copying originals from the DP.
©	Adjusting the left and right margins (scanning adjust- ment)	*	Adjusting the original scan data (image adjustment)	U403 U404	A/C MARGIN A/C MARGIN	Test chart	1-6-37 1-4-45	U403: For copying an original placed on the contact glass. U404: For copying originals from the DP.

When maintenance item U092 (Adjusting the scanner automatically) is run using the specified original (P/N 2A068021), the following adjustments are automatically made: Adjusting the scanner center line (U067)

Adjusting the scanner magnification in the main scanning direction (U065) Adjusting the scanner leading edge registration (U066)

Adjusting the scanner magnification in the auxiliary scanning direction (U065)

When maintenance item U076 (Adjusting the DP automatically) is run using the specified original (P/N 2A068021), the following adjustments are automatically made:

Adjusting the DP magnification (U070)

Adjusting the DP scanning timing (U071)

Adjusting the DP center line (U072)

Image quality

Specifications	Copier: ±1.0%	Using DP: ±1.5% Copier: ±1.0%	Using DP: ±1.5%	Copier: ±1.5 mm/375 mm	Using DP: ±3.0 mm/375 mm	A: 3.0± 2.5 mm	B: 3.0 ± 2.5 mm	C: 3.0± 2.5 mm	D: 3.0 ± 2.5mm	Drawer: ±2.5 mm	Bypass: ±2.5 mm	Duplex copying: ±2.5 mm	Drawer: 1.5 mm or less	Bypass: 1.5 mm or less	Duplex copying: 2.0 mm or less	Drawer: ±2.0 mm	Bypass: ±2.0 mm	Duplex copying: ±3.0 mm
Item	100% magnification	Enlargement/reduction)	Lateral squareness		Margins				Leading edge registration			Skewed paper feed (left-right difference)			Lateral image shifting		

Maintenance parts list

Maintena	nce part name	Part No.	Alternative	Fig.	Ref.
Name used in service manual	Name used in parts list	Part No.	part No.	No.	No.
Paper feed pulley	PULLEY, PAPER FEED	2AR07220		7	39
Separation pulley	PULLEY, SEPARATION	2AR07230		7	40
Forwarding pulley	PULLEY, LEADING FEED	2AR07240		7	41
Drawer paper feed pulley	PULLEY, PAPER FEED	2AR07220		4	16
Drawer separation pulley	PULLEY, SEPARATION	2AR07230		4	17
Drawer forwarding pulley	PULLEY, LEADING FEED	2AR07240		4	18
Bypass paper feed pulley	PARTS, BYPASS PULLEY, SP	2C993130		8	19
Bypass separation pad	PARTS, BYPASS PAD, SP	2C993140		8	15
Left registration roller	ROLLER REGIST LEFT	2C916020		6	1
Right registration roller	RIGHT ROLL REGIST	2C907180		7	9
Registration cleaner	PARTS, REGIST CLEANER, ASSY	2C993210		7	27
Feed roller	ROLLER FEED	3HW06020		4	3
Feed pulley	PULLEY FEED	2BL16080		3	24
Slit glass	CONTACT GLASS ADF	2C912280		10	27
Contact glass	CONTACT GLASS	2C912250		10	24
Mirror 1	MIRROR A	2C912390		10	37
Mirror 2 and mirror 3	MIRROR B	2AV12160		10	4
Lens	LENS	2C912500		10	4
Reflector	REFLECTOR SCANNER	2C912300 2C912110		10	12
				10	10
Exposure lamp	LAMP SCANNER YG	2FT12010		10	10
Front scanner rail	FRONT RAIL SCANNER	2C912070		-	-
Rear scanner rail	REAR RAIL SCANNER	2C912080		-	
Original size detection sensor	SENSOR ORIGINAL	2C912090		10	55
Laser scanner unit	PARTS, LK-420, SP	302FT93070	2FT93070	14	1
Transfer roller	ROLLER TRANSFER	2FT17010		6	37
Separation electrode	PLATE STA ELIMINATION	2FT17030		6	28
Developing unit	PARTS, DV-420, SP	302FT93050	2FT93050	11	1
Drum unit	PARTS, DK-420, SP	302FT93041	2FT93041	11	5
Fixing unit	PARTS, FK-420(A), SP	302FT93021	2FT93021	12	1
Fixing unit	PARTS, FK-420(E), SP	302FT93031	2FT93031	12	1
Heat roller	ROLLER HEAT	302FT20011	2FT20011	12	26
Press roller	ROLLER PRESS	2C920060		12	6
Heat roller separation claw	SEPARATOR ASSY B	302FT20160	2FT20160	12	24
Exit roller	ROLLER EXIT INNER	2C921010		9	17
Exit pulley	PULLEY EJECT	2C921360		9	46
Switchback roller	ROLLER FEED SHIFT	2C921020		9	18
Switchback pulley	PULLEY FEED SHIFT	2C921040		9	19
. ,					

Periodic maintenance procedures

Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Test copy and test print	Perform at the maxi- mum copy size	Test copy	Every service		



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Paper feed	Paper feed pulley	Clean or replace	Every 300,000 counts	Clean with the alcohol.	1-6-5
section	Separation pulley	Clean or replace	Every 300,000 counts	Clean with the alcohol.	1-6-3
	Forwarding pulley	Clean or replace	Every 300,000 counts	Clean with the alcohol.	1-6-5
	Drawer paper feed pulley	Clean or replace	Every 300,000 counts	Clean with the alcohol.	1-6-9
	Drawer separation pulley	Clean or replace	Every 300,000 counts	Clean with the alcohol.	1-6-8
	Drawer forwarding pulley	Clean or replace	Every 300,000 counts	Clean with the alcohol.	1-6-9
	Bypass paper feed pulley	Clean or replace	Every 300,000 counts	Clean with the alcohol.	1-6-13
	Bypass separation pad	Clean or replace	-	Clean with the alcohol.	1-6-13
	Left registration roller	Clean or replace	Every 300,000 counts	Clean with alcohol or a dry cloth.	1-6-15
	Right registration roller	Clean	Every 300,000 counts	Clean with alcohol or a dry cloth.	
	Registration cleaner	Clean or replace	Every 300,000 counts	Vacuum.	1-6-15
	Feed roller	Clean or replace	-	Clean with the alcohol.	1-6-7
	Feed pulley	Clean or replace	-	Clean with alcohol or a dry cloth.	



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Optical section	Slit glass	Clean	Every 300,000 counts	Clean with a dry cloth.	
	Contact glass	Clean	Every 300,000 counts	Clean with alcohol and then a dry cloth.	
	Mirror 1	Clean	-	Clean with alcohol and then a dry cloth only if vertical black lines appear on the copy image.	
	Mirror 2 and mirror 3	Clean	-	Clean with alcohol and then a dry cloth only if vertical black lines appear on the copy image.	
	Lens	Clean	-	Clean with alcohol and then a dry cloth only if vertical black lines appear on the copy image.	
	Reflector	Clean	-	Clean with alcohol and then a dry cloth only if vertical black lines appear on the copy image.	
	Exposure lamp	Clean or replace	-	Replace if an image problem occurs or after the exposure lamp does not turn on.	1-6-22
	Optical rail	Grease	-	Check noise and shifting and then apply scanner rail grease EM-50L	
	Original size detection sensor	Clean	-	Clean with alcohol or a dry cloth.	
	Laser scanner unit	Clean	Every 300,000 counts	Clean with alcohol.	



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Transfer and	Transfer roller	Clean	Every 300,000 counts	Vaccum or clean with a dry cloth.	1-6-42
separation section	Separation electrode	Check or clean	Every 300,000 counts	Clean with the equipped brush.	



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Developing section	Developing unit	Check or replace	Every 300,000 counts	Replace if the problem occurs.	1-6-41



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Drum section	Drum unit	Check or replace	Every 300,000 counts	Replace if the problem occurs.	1-6-38
	Ozone filter	Clean	Every 300,000 counts	Vaccum.	



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Fixing section	Fixing unit	Check or replace	Every 300,000 counts	Replace if the problem occurs.	1-6-43
	Heat roller	Clean	Every 300,000 counts	Clean with alcohol or a dry cloth.	1-6-48
	Press roller	Clean	Every 300,000 counts	Clean with alcohol or a dry cloth.	1-6-45
	Heat roller separation claw	Clean or replace	Every 300,000 counts	Clean with alcohol. Replace if it is being lacking, deforme d or rubbing.	1-6-47



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Exit section	Exit roller	Check or clean	Every 300,000 counts	Clean with alcohol.	
	Exit pulley	Check or clean	Every 300,000 counts	Clean with alcohol.	
	Switchback roller	Check or clean	Every 300,000 counts	Clean with alcohol.	
	Switchback pulley	Check or clean	Every 300,000 counts	Clean with alcohol.	



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Covers	Covers	Clean	Every 300,000 counts	Clean with alcohol or a dry cloth.	



Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Other	Image quality	Check and adjust	Every service		

General wiring diagram

