

ECOSYS M8130cidn ECOSYS M8124cidn PF-470/PF-471 AK-470/DF-470 FAX System 13

SERVICE MANUAL

Published in January 2018 Rev.2

CAUTION

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

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

ATTENTION

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

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

Notation of products in the manual

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

Product name	Print speed	display size	Scanning method	100 V	120 V	220-240 V	Australia
ECOSYS M8130cidn	30sheets/ min	7 in	CCD	-			
TASKalfa 2470ci	24sheets/				-	-	-
ECOSYS M8124cidn	min	4.3 in	CIS	-			
TASKalfa 2460ci					-	-	-

Revision history

Revision	Date	Pages	Revised contents
1	2017/10/23	2-4Page	Delete warranty card
		<u>2-28Page</u>	Correction from PWB unit (b) to PWB unit (a)/from screws (a) to screws (b)
		3-5Page	Correction parts number in the drawing
			from 6 to 7
			from 7 to 8 from 8 to 6
		<u>3-5Page</u>	Correction parts name from 'reversing, to 'feed-shift,
		3-20Page	Correction parts name from 'reversing, to 'feed-shift,
		3-21Page	Correction parts name from 'reversing, to 'feed-shift,
		<u>4-5Page</u>	Correction maintenance period From [300,000] to [200,000]
		4-55Page	Correction spelling from 'lump ₁ to 'lamp ₁ (3 places)
		4-55Page	Correction spenning from fullipy to fampy (5 places)
		<u>4-55Page</u>	
		<u>4-66Page</u>	Correction spelling from 'lump ₁ to 'lamp ₁ (2 places)
		<u>4-66Page</u>	
		<u>7-49Page</u>	Translation Japanese sentence into English
2	2018/1/29	1-1Page	Correction specification about paper
		1-6Page	Correction specification about paper. 52 ~ 163g/m² 60 ~ 256g/m² (2 places)
		1-6Page	Complement lack of information. 23.23" × 23.19" × 13.86" / (2 places)
		<u>1-10Page</u>	Complement lack of information
		2-36Page 5-1Page	Add information about OCR
		2-37Page	Correction of Country Code list
		3-1Page 3-2Page	Complement lack of information (2 places)
		3-42Page 3-44Page 3-46Page 3-50Page 3-51Page	Translation Japanese sentence into English (5 Pages)
		4-4Page	Correction from primary transfer unit to secondary transfer roller unit
		<u>4-10Page</u>	Matching information about related pages information
		<u>4-11Page</u>	
		<u>4-15Page</u>	
		<u>4-16Page</u> <u>4-19Page</u>	
		4-1Page	Add information how to discharge the electric charge inside the main unit
		<u>4-1Page</u> <u>4-102Page</u>	Add information now to discharge the electric charge inside the main unit
		4-118Page	
		4-131Page	

Revision	Date	Pages	Revised contents
2	2018/1/29	5-1Page	Complement lack of information
		6-5Page	Correction Clerical errors [FAX count] to [total count]
		<u>6-37Page</u>	Correction unit of data variation (3 places)
		6-38Page	Correction unit of data variation (5 places)
		6-121Page	Complement lack of information for [Setting range]/ [Initial setting] (6 places)
		6-6Page	Complement lack of information Add: U933
		<u>6-209Page</u>	
		<u>6-161Page</u>	Correction of Country Code list
		6-220Page	Correction of Country Code list
		6-223Page	Correction Clerical errors [Start] to [Yes] (2 places)
			Add about CIS model
		<u>7-14Page</u>	(3-1) Step1
		<u>7-14Page</u>	(3-3) Step3
		<u>7-16Page</u>	(3-6) Step5
		<u>7-16Page</u>	(3-7) Step1
		7-17Page	(3-6) Step6
		7-18Page	(3-11) Step2
		<u>7-18Page</u> <u>7-19Page</u>	(3-12) Step9
		<u>7-19Page</u> <u>7-19Page</u>	(3-13) Step5 (3-14) Step9
		<u>1-131 agc</u>	(5-14) Steps
			Correction misdescription / Changing operation / Adding operation
		<u>7-19Page</u>	(3-14) Step10
		<u>7-32Page</u>	(5-1) Step6
		<u>7-33Page</u>	(5-3) Step5
		<u>7-34Page</u>	(5-3) Step7
		<u>7-35Page</u>	(5-6) Step5
		<u>7-35Page</u>	(5-6) Step8
		<u>7-36Page</u>	(5-8) Step11
		<u>7-36Page</u>	(5-8) Step13
		<u>7-37Page</u>	(5-11) Step9
		<u>7-37Page</u>	(5-11) Step10
		<u>7-37Page</u>	(5-10) Step4
		<u>7-38Page</u>	(5-12) Step7
		7-39Page	(5-14) Step2
		7-40Page	(5-18) Step5
		<u>7-40Page</u> <u>7-41Page</u>	(5-19) Step5 (5-20) Step6
		<u>7-41Page</u> <u>7-42Page</u>	(1-1) Step4
		<u>7-42Page</u> <u>7-85Page</u>	C3200: LED error Step5
		<u>7-85Page</u>	C3200: CIS error Step4
		<u>7-85Page</u>	C3300: CCD AGC error Step6
		7-86Page	C3300: CIS AGC error Step5



Safety precautions

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

Safety warnings and precautions

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

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

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

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

Symbols

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



General warning.



Warning of risk of electric shock.



Warning of high temperature.

Oindicates 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

A WARNING

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



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



A CAUTION:

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



• 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.

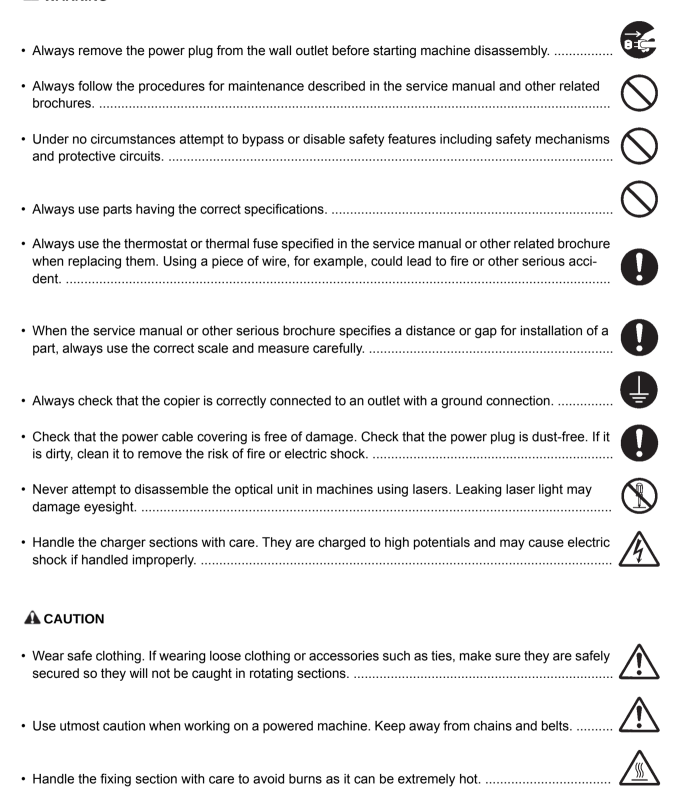


Advice customers that they must always follow the safety warnings and precautions in the copier's instruction handbook.



2. Precautions for Maintenance

M WARNING



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

Do not remove the ozone filter, if any, from the copier except for routine replacement	
Do not pull on the AC power cord or connector wires on high-voltage components when removing them; always hold the plug itself.	\bigcirc
Do not route the power cable where it may be stood on or trapped. If necessary, protect it with a cable cover or other appropriate item.	\bigcirc
Treat the ends of the wire carefully when installing a new charger wire to avoid electric leaks	0
Remove toner completely from electronic components.	\triangle
Run wire harnesses carefully so that wires will not be trapped or damaged	0
 After maintenance, always check that all the parts, screws, connectors and wires that were removed, have been refitted correctly. Special attention should be paid to any forgotten connector, trapped wire and missing screws. 	0
Check that all the caution labels that should be present on the machine according to the instruction handbook are clean and not peeling. Replace with new ones if necessary.	0
 Handle greases and solvents with care by following the instructions below: Use only a small amount of solvent at a time, being careful not to spill. Wipe spills off completely. Ventilate the room well while using grease or solvents. Allow applied solvents to evaporate completely before refitting the covers or turning the power switch on. Always wash hands afterwards. 	0
Never dispose of toner or toner bottles in fire. Toner may cause sparks when exposed directly to fire in a furnace, etc.	\bigcirc
Should smoke be seen coming from the copier, remove the power plug from the wall outlet immediately.	8 5
3. Miscellaneous	
▲ WARNING	
Never attempt to heat the drum or expose it to any organic solvents such as alcohol, other than the specified refiner; it may generate toxic gas.	\bigcirc
Keep the machine away from flammable liquids, gases, and aerosols. A fire or an electric shock might occur.	

Contents

1 - 1		1·
	Specifications	1
(1)	Common function	1
(2)	Copy Functions	1
(3)	Printer Functions	
(4)	Scanner Functions	1
(5)	Document Processor	
(6)	Option	
	(6-1) 500 sheets × 1 Paper Feeder (PF-470)	
	(6-2) 500 sheets × 2 Paper Feeder (PF-471)	
	(6-3) 500 sheets Finisher (DF-470): 30ppm model only	
	(6-4) FAX System (FAX System 13)	
	Part Names	
(1)	Main unit exterior	
(2)	Connector	
(3)	With Optional Equipments Attached	
(4)	FAX System	
(5)	Operation Panel Keys	
	Optional Equipment	
(1)	PF-470 <500 sheets x1 Paper Feeder>	
(2)	PF-471 <500 sheets X 1 Paper Feeder>	
(3)	AK-470 < Attachment kit > (30 ppm model only)	
(4) (5)	Expansion memory	
(6)	SD/SDHC memory card	
(7)	Card Authentication Kit(B) "Card Authentication Kit"	
(8)	HD-6/HD-7 <ssd></ssd>	
(9)	IB-50 <network interface="" kit=""></network>	
(10) IB-51 <wireless interface="" kit="" network=""></wireless>	1
(44) IB-36 <wireless interface="" kit="" network=""></wireless>	
(TT)) ID-30 \Wileless Network Interface Kit/	
(12	FAX System 13 <fax kit=""></fax>	1- 1-
(12 (13) FAX System 13 <fax kit="">) Data Security Kit(E) <data kit="" security=""></data></fax>	1- 1- 1-
(12 (13	FAX System 13 <fax kit=""></fax>	1- 1- 1-
(12 (13 (14 nst) FAX System 13 <fax kit="">) Data Security Kit(E) <data kit="" security="">) UG-33 <thinprint option=""></thinprint></data></fax>	1- 1- 1- 1-
(12 (13 (14 nst 2 - 1) FAX System 13 <fax kit=""></fax>	1- 1- 1- 1- 2-
(12 (13 (14 Inst 2 - 1 2 - 2) FAX System 13 <fax kit="">) Data Security Kit(E) <data kit="" security="">) UG-33 <thinprint option=""> Environment Installing the main unit</thinprint></data></fax>	1 1 1 1 1 2 2
(12 (13 (14 Inst 2 - 1 2 - 2 (1)) FAX System 13 <fax kit="">) Data Security Kit(E) <data kit="" security="">) UG-33 <thinprint option=""> tallation Environment Installing the main unit Unpacking and checking bundled items</thinprint></data></fax>	1 1 1 1 2 2
(12 (13 (14 Inst 2 - 1 2 - 2 (1) (2)) FAX System 13 <fax kit="">) Data Security Kit(E) <data kit="" security="">) UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation</thinprint></data></fax>	1 1 1 2 2
(12 (13 (14 Inst 2 - 1 2 - 2 (1) (2) (3)) FAX System 13 <fax kit="">) Data Security Kit(E) <data kit="" security="">) UG-33 <thinprint option=""> Environment</thinprint></data></fax>	1 1 1 2 2 2 2
(12 (13 (14 Inst 2 - 1 2 - 2 (1) (2) (3) (4)) FAX System 13 <fax kit="">) Data Security Kit(E) <data kit="" security="">) UG-33 <thinprint option=""> Environment</thinprint></data></fax>	
(12 (13 (14 (14 (14 (12 - 1 (2 - 1 (2) (3)) FAX System 13 <fax kit="">) Data Security Kit(E) <data kit="" security="">) UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper</thinprint></data></fax>	
(12 (13 (14 nst 2 - 1 2 - 2 (1) (2) (3) (4)	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper</thinprint></data></fax>	
(12 (13 (14 nst 2 - 1 2 - 2 (1) (2) (3) (4)	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper (5-2) Set paper in the cassette</thinprint></data></fax>	
(12 (13 (14 nst 2 - 1 (2 - 2 (1) (2) (3) (4) (5)	FAX System 13 <fax kit=""></fax>	
(12 (13 (14 nst 2 - 1 (2 - 2 (1) (2) (3) (4) (5)	FAX System 13 <fax kit=""></fax>	
(12 (13 (14 (14 (14) (15) (17) (17) (17) (18)	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper (5-2) Set paper in the cassette Switching the Power Cord Setting up the Toner Container</thinprint></data></fax>	
(12 (13 (14 nst 2 - 1 (2 - 2 (1) (2) (3) (4) (5)	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper (5-2) Set paper in the cassette Switching the Power Cord. Setting up the Toner Container. Default Setting</thinprint></data></fax>	
(12 (13 (14 nst 2-1 (2-2 (1) (2) (3) (4) (5)	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper (5-2) Set paper in the cassette Switching the cassette heater switch Connecting the Power Cord Setting up the Toner Container Default Setting (9-1) Setting Date and Time</thinprint></data></fax>	
(12 (13 (14 nst 2-1 (2-2 (1) (2) (3) (4) (5)	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper (5-2) Set paper in the cassette Switching the cassette heater switch Connecting the Power Cord Setting up the Toner Container Default Setting (9-1) Setting Date and Time (9-2) Network Setup (LAN Cable Connection)</thinprint></data></fax>	2
(12 (13 (14 (14 (13 (14) (2) (2) (2) (3) (4) (5) (6) (7) (8) (9)	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper (5-2) Set paper in the cassette Switching the cassette heater switch Connecting the Power Cord. Setting up the Toner Container. Default Setting (9-1) Setting Date and Time (9-2) Network Setup (LAN Cable Connection) (9-3) Paper size and media type setting</thinprint></data></fax>	
(12 (13 (14 (14) (18) (19) (10) (10) (10) (13) (14) (15) (16) (17) (18) (19) (10) (10) (10) (10) (10) (10) (10) (10	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper (5-2) Set paper in the cassette Switching the cassette heater switch Connecting the Power Cord Setting up the Toner Container Default Setting (9-1) Setting Date and Time (9-2) Network Setup (LAN Cable Connection) (9-3) Paper size and media type setting Installing Software</thinprint></data></fax>	2
(12 (13 (14 (14) (14) (15) (10) (10) (11)	FAX System 13 <fax kit=""> Data Security Kit(E) <data kit="" security=""> UG-33 <thinprint option=""> Environment Installing the main unit Unpacking and checking bundled items Notes on main unit transportation Attaching the job separator tray Unlocking the scanner mirror frame (CCD model only) Loading Paper (5-1) Precaution for Loading Paper (5-2) Set paper in the cassette Switching the cassette heater switch Connecting the Power Cord. Setting up the Toner Container. Default Setting (9-1) Setting Date and Time (9-2) Network Setup (LAN Cable Connection) (9-3) Paper size and media type setting</thinprint></data></fax>	2

	4) Setting the delivery date (Maintenance mode U278)	
	5) Exiting from the maintenance mode	
	6) Completion of installing the main unit	
	3 Installing the optional devices	
(1	Unpacking and checking bundled items	
	(1-1) Paper Feeder (PF-470) (Option)	
	(1-2) Paper Feeder (PF-471) (Option)	
	(1-3) Attachment kit (AK-470) (Option)	
	(1-4)500-sheet Finisher (DF-470) (Option)	
(2		
2 - 4	9	
(1	, I	
(2	,	
(3		
(4	,	
(5		
2 - 9	· · · · · · · · · · · · · · · · · · ·	
2 - (6 Initializing procedures after installing the FAX system	2-37
	achine Design	
3 - '		
(1	, , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , - , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , -	
,	2) Cross-section view (CIS model)	
	2 Extension device construction (option)	
(1		
(2 (3	, , ,	
,	•	
(4 3 - 3		
(1	·	
(2		
(=	(2-1) Main PWB	
	(2-2) Engine PWB	
	(2-3) High voltage PWB 1	
	(2-4) High voltage PWB 2	
	(2-5) IH PWB	
	(2-6) Low voltage PWB	
	(2-7) Operation panel main PWB	
	(2-8) DF PWB	
(3	3) PWBs	
	(3-1)Layout	
	(3-2) Part name table (PWB)	
(4	<i>'</i>	
	(4-1)Layout	3-14
	(4-2) Part name table (Sensors and Switches)	3-16
(5	5) Motors	3-19
	(5-1)Layout	3-19
	(5-2) Part name table (motor)	3-21
(6	6) Other parts	3-23
•	(6-1)Layout	
	(6-2) Part name table	
3 - 4	4 Electric parts (Optional unit)	
(1		
`	(1-1)Layout	
	(1-2) Part name table	

	(2)	Paper feeder (PF-471)	3-27
		(2-1) Layout	3-27
		(2-2) Part name table	3-28
	(3)	Attachment kit (AK-470)	3-29
	` ,	(3-1) Layout	
		(3-2) Part name table	
	(4)		
	(•)	(4-1) Layout	
		(4-2)Part name table	
	3 - 5	Drive system	
	(1)		
	(2)	Drive location	
	(3)	Drive unit exterior	
	(0)	(3-1) Feed drive unit	
		(3-2) Main drive unit	
		(3-3) Toner supply drive unit	
		(3-4) Fuser, Developer K/Primary transfer belt drive unit	
	3 - 6		
	(1)		
	(1)	(1-1) Cassette paper feed section	
		(1-2)MP paper feed section	
	(2)		
	(-)	(2-1) Image scanner unit (CIS model)	
		(2-2) Image scanner unit (CCD model)	
		(2-3) Laser scanner unit	
	(3)		
	(4)	Drum section	
	(5)	Transfer and separation section	
	` ,	(5-1) Primary transfer unit	
		(5-2) Secondary transfer roller section	
	(6)	Fuser section	
	(7)	Exit and feedshift section	3-62
	(8)	Duplex conveying section	3-64
	(9)	Document Processor	3-66
		(9-1) Original paper feed section	3-66
		(9-2) Original conveying section, original reversing and exit section	
		(9-3) Reversing duplex scanning	
	3 - 7		
	(1)	Paper feeder (PF-470)	3-69
	(2)	Paper feeder (PF-471)	3-70
	(3)	Attachment kit (AK-470)	3-72
	(4)	500-sheet Finisher (DF-470)	3-73
		(4-1) Finishing section	3-73
		(4-2) Exit tray section	3-75
		(4-3) Bundle exit operation	3-76
4	Mai	ntenance	4-1
	4 - 1		
	(1)	Precautions for the maintenance	
	(2)	Storage and handling of the drum	
	(3)	Storage of the toner container	
	(4)	Screening of the toner container	
	4 - 2	Maintenance parts	
	(1)	Maintenance kits	
	(2)	Executing the maintenance mode after replacing the maintenance kit	
		(2-1) Execute the following maintenance modes after replacing the maintenance kit	
		- · · · · · · · · · · · · · · · · · · ·	

	(2-2) Maintenance mode to execute after replacing the unit	
4 - 3	Maintenance parts replacement procedures	4-5
(1)	Cassette paper feed section	4-5
	(1-1) Detaching and reattaching the feed unit	4-5
	(1-2) Detaching and reattaching the regist cleaner	
(2)	MP feed section	4-8
	(2-1) Detaching and reattaching the MP paper feed roller	4-8
	(2-2) Detaching and reattaching the MP separation pulley	4-9
(3)	Transfer and separation section	4-10
	(3-1) Detaching and reattaching the primary transfer unit	
	(3-2) Detaching and reattaching the secondary transfer roller unit	
	(3-3) Detaching and reattaching the registration roller R	
(4)		
(-)	(4-1) Detaching and reattaching the drum unit	
	(4-2) Detaching and reattaching the main charge roller unit	
(5)		
(6)		
(7)	Document Processor	
(1)	(7-1) Detaching and reattaching the DP pickup pulley and DP paper feed roller	
	(7-2) Detaching and reattaching the DP separation pulley	
4 - 4	Maintenance parts replacement procedures (option)	
4 - 5	, , , , , , , , , , , , , , , , , , , ,	
(1)	, , , , , , , , , , , , , , , , , , , ,	
(1)	(1-1) Detaching and reattaching the front cover	
	(1-2) Detaching and reattaching the control box cover	
	(1-3) Detaching and reattaching the rear cover	
	(1-4) Detaching and reattaching the inner tray	
	(1-5) Detaching and reattaching the MP tray	
	(1-5) Detaching and reattaching the right cover 1	
	(1-7) Detaching and attaching the language sheet.	
	(1-8) Detaching and reattaching the DP front cover	
	(1-9) Detaching and reattaching the DP rear cover	
(0)	(1-10) Detaching and reattaching the DP original tray	
(2)	·	
	(2-1) Detaching and reattaching the LSU	
	(2-2) Detaching and reattaching the document processor	
	(2-3) Detaching and reattaching the image scanner unit (CCD model)	
	(2-4) Detaching and reattaching the image scanner unit (CIS model)	
(3)		
	(3-1) Detaching and reattaching the main PWB	
	(3-2) Detaching and reattaching the engine PWB	
	(3-3) Detaching and reattaching the high-voltage PWB	
	(3-4) Detaching and reattaching the low-voltage PWB	
	(3-5) Detaching and reattaching the IH PWB	
	(3-6) Detaching and reattaching the operation panel PWB	
(4)	(3-7) Detaching and reattaching the DP PWB	
(4)		
	(4-1) Detaching and reattaching the feed drive unit	
	(4-2) Detaching and reattaching the conveying motor	
	(4-3) Detaching and reattaching the Fuser, Developer K/Primary transfer belt drive unit	
	(4-4) Detaching and reattaching the main drive unit	
(5)	Detaching and attaching the other parts	
	(5-1) Detaching and reattaching the IH fan motor.	
	(5-2) Detaching and reattaching the image forming fan motor	
	(5-3) Detaching and reattaching the power source fan motor	4-130
	(5-4) Fan motor attachment direction	4-132

	4 - 6	Disassembly & Reassembly (option)	4-133
	(1)	Paper feeder (PF-470/PF-471)	4-133
	` ,	(1-1) Detaching and reattaching the PF drive unit	4-133
		(1-2) Detaching and reattaching the PF PWB	
	(2)	Finisher (DF-470)	
	(2)	· · · · · ·	
		(2-1) Detaching and reattaching the DF front cover	
		(2-2) Detaching and reattaching the DF rear cover	
		(2-3) Aligning the phase of the upper and lower drive gears of the DF bundle eject belt	
	4 - 7	Periodical maintenance procedure (CH:Check CL:Clean AD:Adjust LU:Lubrication RE:Replace)	4-136
	(1)	Main unit	4-136
	(2)	Document Processor	4-137
	(3)	Paper Feeder (PF-470/471) (Option)	4-139
	(4)	Attachment Kit (AK-470) (Option)	4-140
	(5)	Finisher (DF-470) (Option)	4-140
5	Firr	nware	5-1
		Firmware update	
	5-1	Firmware update	5-1
6	Mai	ntenance mode	6-1
	6 - 1	Maintenance mode	6-1
	(1)	Executing the maintenance mode	
	(2)	Maintenance modes list	
	()	Service mode	
		Service mode execution method	
		Service mode table	
	(2)	Service mode table	0-210
7	Tro	ubleshooting	7-1
	7 - 1	Image formation problems	
	(1)	Isolate the place of image failure	
	(2)	Scanner Factors (when scanning from DP)	
	(-)	(2-1)Abnormal image	
		(2-2)Background image is foggy.	
		(2-3)Black dots	
		(2-4)Blurred characters	
		(2-5)Mismatch between the center of the original and the center of the copy image (Front side)	
		(2-6)Mismatch between the center of the original and the center of the copy image (Back side)	
		(2-7)Horizontal black streaks	
		(2-8)Vertical streaks or bands	
		(2-9)Regular difference of the leading edge on the original image and copy image (Front side)	
		(2-10)Regular difference of the leading edge on the original image and copy image (Back side)	
		(2-11)Vertical streaks, band (white)	
		(2-12)Moiré	
		(2-13)Missing entire image (White / Black)	
		(2-14)Image is dark partly or light	
		(2-15)Blurred image	
		(2-16)Image is missing partly	
		(2-17)Skewed image	
	,	(2-18)Entire image is light	
	(3)	` ' '	
		(3-1)Abnormal image	
		(3-2)Colored background	
		(3-3)Black dots	
		(3-4)Blurred characters	
		(3-5)Mismatch between the center of the original and the center of the copy image	
		(3-6)Horizontal black streaks	
		(3-7)Vertical streaks or bands	7-16

	(3-8)Regular difference of the leading edge on the original image and copy image	
	(3-9)Vertical streaks, band (white)	7-17
	(3-10)Moiré	7-17
	(3-11)No image comes out (White or Black)	7-18
	(3-12)Image is dark partly or light	7-18
	(3-13)Blurred image	7-18
	(3-14)Image is missing partly	7-19
	(3-15)Skewed image	7-20
	(3-16)Entire image is light	
(4)	Engine Factors (Paper conveying cause: Transfer, Fuser and Separation)	
(-)	(4-1)Colored background	
	(4-2)Black spots, color spots (toner smudges)	
	(4-3)Image is missing partly (blank image, white spots)	
	(4-4)Blank image	
	(4-5)Mismatch between the center of the original and the center of the copy image	
	(4-6)Color shift in the main scanning direction	
	(4-7)Color shift in the sub scanning direction	
	(4-8)Dirty reverse side	
	(4-9)Entire image is light	
	(4-10)Horizontal streaks or band	
	(4-11)Vertical streaks or bands	
	(4-12)Irregular errors at the leading edge of the original image and the copy image	7 20
	(variation of paper leading edge timing)	7 26
	· · · · · · · · · · · · · · · · · · ·	
	(4-13)Blurred characters	
	(4-14)Offset	
	(4-15)Color reproduction is poor	
	(4-16)Fusing failure	
	(4-17)Paper skew at the trailing edge	
	(4-18)Uneven transfer	
(5)	(4-19)Blurred image	
(5)	Engine Factors (Image forming cause)	
	(5-1)Colored background	
	(5-2)Colored background	
	(5-3)Colored background	
	(5-4)Entire image is light	
	(5-5)Entire image is light	
	(5-6)Entire image is light	
	(5-7)Image is missing partly	
	(5-8)Blank image	
	(5-9)Toner dirt (Single color)	
	(5-10)Periodic toner dirt (Single color)	
	(5-11)No image comes out (Black)	
	(5-12)Regularly horizontal streaks or band	
	(5-13)Irregularly horizontal streaks or band	
	(5-14)Horizontal uneven density	
	(5-15)Offset	
	(5-16)Gradation reproducibility is low	
	(5-17)Blurred image	
	(5-18)Vertical streaks, band (black or color)	
	(5-19)Vertical uneven density	
	(5-20)Vertical streaks, band (white)	
	Feeding/Conveying Failures	
(1)		
	(1-1)Paper jam due to the cover-open detection	
	(1-2)Paper jam from paper factor	
	(1-3)Paper jam due to the dog-ear, paper skew, paper creases, fusing failure or the paper curl	
	(1-4)Paper jam due to the guide	
	(1-5)Paper jam caused by improperly loaded paper in the cassette	
	(1-6)Paper jam due to the inferior paper	
	(1-7)Paper jam from the factor of conveying roller, motor or clutch	/-43

	(1-8)Paper jam due to the sensor	7-44
	(1-9)Paper jam due to the setting / detection failure	7-44
	(1-10)Paper jam due to the static electricity	7-44
	(1-11)Paper jam caused by the installation environment (Papers inside the cassette	
	are always damp.)	7-45
(2)	Paper misfeed detection	7-46
()	(2-1)Paper misfeed indication	
	(2-2)Paper misfeed detection condition	
(3)	Jam Codes	
` ,	Other Feeding/Conveying Failures	
(-	(4-1)Paper creases (Fuser factor)	
	(4-2)Paper creases (Registration or Transfer factor)	
7 3	Self Diagnostic	
(1)	Self diagnostic error codes(1-1)Error codes list	
	(1-2)Content of Self Diagnostic	
(0)		
(2)	System Error (Fxxxx) Outline	
	(2-1)System Error code list	
	(2-2)Content of System Error (Fxxxx) Outline	
7 4	(2-3) System Error (Fxxxx) Outline	
	FAX Related Errors	
(1)	FAX Related Errors	
	(1-1)C0030: FAX PWB system error	
	(1-2)C0070: FAX PWB incompatible detection error	
	(1-3)C0830: FAX PWB flash program area checksum error	
	(1-4) C0870: PC FAX Image data transmission error	
	(1-5)C0920: FAX file system error	
	(1-6)The FAX cannot be sent	
	(1-7)The beep sounds when the copying or printing is finished	. 7-127
	(1-8)When the data of the A3 or B4 size originals is transmitted, all of it is transmitted	
	as the A4 size data	. 7-127
(2)	Communication Errors	. 7-128
7 - 5	Send Related Errors	. 7-147
(1)	Send Related Errors	. 7-147
	(1-1)The sending error 2101 does not disappear even if changing the host name	
	or the security software settings	. 7-147
	(1-2)Sending error 2203 does not disappear	. 7-147
	(1-3)The scanning data from the contact glass is automatically sent	. 7-147
(2)	Sending Errors (Error Codes)	
()	(2-1)Scan to E-mail Error Codes	
	(2-2)Scan to FTP Error Codes	
	(2-3)Scan to SMB Error Codes	
7 - 6	Print Errors	
(1)	The paper loading message appears	
(2)	The paper direction is incorrect	
(3)	Paper is fed from the MP tray	
(4)	Garbled characters	
, ,	Paper is not fed from the MP tray	
(5)	The same data is repeatedly printed out	
(6) (7)	PC window shows [Print job error], [Standby] or [Printer unavailable] is indicated	. 1-138
(7)		7 160
(0)	on the printer properties.	
(8)	Attention lamp is lit while the printer standby message is indicated.	
	Print is not available in sleep mode due to the main unit startup error. Attention lamp is turned on	
	Print stops after printing several pages and locks up. Attention lamp on operation panel lights	
	Print output is unavailable due to the network factor (1)	
	Print output is unavailable due to the network factor (2)	
	Print output is unavailable due to the network factor (3)	
) Print output is unavailable due to the network factor (4)	
(15)	Print output is unavailable due to the network factor (5)	. 7-162

	(16)	Print output is unavailable due to the network factor (6)	7-163
	(17	Print output is unavailable due to the network factor (7)	7-163
	(18	Data is not printed out due to the printer driver setting (1)	7-164
	(19)	Data is not printed out due to the printer driver setting (2)	7-164
	(20)	Data is not printed out due to the printer driver setting (3)	7-164
		Data is not printed out due to the printer driver setting (4)	
	(22)	Data is not printed out due to the printer driver setting (5)	7-165
	(23)	Data is not printed out due to the printer driver setting (6)	7-165
	(24)	Data is not printed out due to the printer driver setting (7)	7-165
	(25)	The printed image is partly missing	7-165
	, ,	Paper Mismatch Error" appears	
	7 - 7	Error Messages	
	(1)	"Check the document processor" appears	7-167
	(2)	[Error occurred in cassette X] is displayed (Cassette 1) even after removing/inserting the cassette and checking/removing paper remaining in the main unit	7-167
	(3)	[Error occurred in cassette X] is displayed (Cassette 2, 3) even after removing/inserting the cassette and checking/removing paper remaining in the main unit	7-168
	(4)	The cover open message appears after closing the front cover	7-168
	(5)	The cover open message remains after closing the front cover	
	(6)	The add paper message appears while the paper is loaded on the MP tray	
	(7)	When DP is used, [Remove the original from document processor] is wrongly displayed	
	7 - 8	Abnormal Noise	
	(1)	Abnormal noise (Basic support)	
	(2)	Abnormal sounds from the paper conveying section	
	(3)	Abnormal sound from the developer section	
	(4)	Abnormal sound from the document processor	
	(5)	Abnormal sound from the exit section	
	(6)	Fan rotating sounds are noisy	
	(7)	Abnormal sound from the paper feed section	
	(8)	Abnormal sound from the MP feed section	
		Abnormal sound from the fuser exit section	
		Abnormal sound from the fuser section	
		Abnormal sound from inside the machine	
		Abnormal sound from inside the machine	
		Abnormal sound from rear side of the main unit	
	•	Malfunction	
	(1)	The size of paper set in the cassette is misdetected or not displayed	
	(2)	The main unit malfunctions even if turning on the power switch	
	(3)	No display in the operation panel	
	(4)	The operation panel remains displaying "WELCOME" and does not change	
	(5)	The login fails with other than the ID card	
8	PW	Bs	. 8-1
	8 - 1	Description for PWB	8-1
	(1)	Main PWB	8-1
	,	(1-1) PWB photograph	
		(1-2) Connector position	
		(1-3) Connector lists	
	(2)	Engine PWB	
	(=)	(2-1) PWB photograph	
		(2-2) Connector position	
		·	
	(3)	(2-3) Connector lists High voltage PWB 1	
	(3)		
		(3-1) PWB photograph	
		(3-2) Connector position	
	(4)	(3-3) Connector lists	
	(4)	High voltage PWB 2	. 8-22

	(4-1) PWB photograph	0-22
	(4-2) Connector position	8-22
	(4-3) Connector lists	8-22
(5)	Low voltage PWB	8-24
` ,	(5-1) PWB photograph	
	(5-2) Connector position	
	(5-3) Connector lists	
(6)	· ·	
(-)	(6-1) PWB photograph	
	(6-2) Connector position	
	(6-3) Connector lists	
(7)	DP PWB	
()	(7-1) PWB photograph	
	(7-2) Connector position	
	(7-3) Connector lists	
8 - 2	Description for PWB (OPTION)	
(1)	·	
(-)	(1-1) Connector position	
	(1-2) Connector lists	
(2)	BR PWB (AK-470)	
(-)	(2-1) Connector position	
	(2-2) Connector lists	
(2)		
(3)	,	
	(3-1) Connector position	
۸nr	(3-2) Connector lists	
	oendixes	9-1
9 - 1	pendixes Repetitive defects gauge	
9 - 1 9 - 2	Dendixes Repetitive defects gauge Firmware environment commands	
9 - 1 9 - 2 9 - 3	Repetitive defects gauge	
9 - 1 9 - 2 9 - 3 9 - 4	Repetitive defects gauge	
9 - 1 9 - 2 9 - 3 9 - 4 (1)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH	9-1 9-1 9-1 9-1 9-14
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam)	9-1 9-1 9-1 9-1 9-14
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams)	9-1 9-1 9-1 9-1 9-1 9-15
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer	9-1 9-1 9-1 9-1 9-14 9-15 9-16
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH	9-1 9-1 9-1 9-1 9-1 9-14 9-15 9-16
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU	9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-18
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH	9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-18
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU	9-1 9-1 9-1 9-1 9-14 9-14 9-15 9-16 9-17 9-18
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4).	9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4). Main (4/4)/ISU/Option Document Processor	9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4). Main (4/4)/ISU/Option Document Processor	9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-18 9-18 9-20 9-22
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9) 9 - 5	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4). Main (4/4)/ISU/Option Document Processor Wiring diagram (Options)	9-1 9-1 9-2 9-10 9-14 9-14 9-15 9-16 9-18 9-19 9-20 9-21 9-23
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9) 9 - 5 (1)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4) Main (4/4)/ISU/Option Document Processor Wiring diagram (Options) Paper feeder (PF-470/PF-471)	9-1 9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18 9-19 9-20 9-21 9-21 9-23 9-23
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9) 9 - 5 (1) (2)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4) Main (4/4)/ISU/Option Document Processor Wiring diagram (Options) Paper feeder (PF-470/PF-471) Attachment Kit (AK-470) 500-sheet Finisher (DF-470)	9-1 9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18 9-19 9-20 9-21 9-21 9-23 9-23
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9) 9 - 5 (1) (2) (3)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4) Main (4/4)/ISU/Option Document Processor Wiring diagram (Options) Paper feeder (PF-470/PF-471) Attachment Kit (AK-470) 500-sheet Finisher (DF-470)	9-1 9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18 9-19 9-20 9-21 9-21 9-23 9-23
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9) 9 - 5 (1) (2) (3) 9 - 6	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4). Main (4/4)/ISU/Option Document Processor Wiring diagram (Options) Paper feeder (PF-470/PF-471) Attachment Kit (AK-470) 500-sheet Finisher (DF-470) Installation guide	9-1 9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18 9-19 9-20 9-21 9-21 9-23 9-23
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9) 9 - 5 (1) (2) (3) 9 - 6 (1)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4) Main (4/4)/ISU/Option Document Processor Wiring diagram (Options) Paper feeder (PF-470/PF-471) Attachment Kit (AK-470) 500-sheet Finisher (DF-470) Installation guide IB-50 IB-51	9-1 9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18 9-19 9-20 9-21 9-21 9-23 9-23
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9) 9 - 5 (1) (2) (3) 9 - 6 (1) (2)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram. Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam). Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4). Main (4/4)/ISU/Option Document Processor Wiring diagram (Options) Paper feeder (PF-470/PF-471) Attachment Kit (AK-470) 500-sheet Finisher (DF-470) Installation guide IB-50 IB-51	9-1 9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18 9-19 9-20 9-21 9-21 9-23 9-23
9 - 1 9 - 2 9 - 3 9 - 4 (1) (2) (3) (4) (5) (6) (7) (8) (9) 9 - 5 (1) (2) (3) 9 - 6 (1) (2)	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(3/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4) Main (4/4)/ISU/Option Document Processor Wiring diagram (Options) Paper feeder (PF-470/PF-471) Attachment Kit (AK-470) 500-sheet Finisher (DF-470) Installation guide IB-50 IB-51 IB-36	9-1 9-1 9-1 9-1 9-1 9-14 9-15 9-16 9-17 9-18 9-19 9-20 9-21 9-21 9-23 9-23
(1) -1 (2) (3) (4) (5) (6) (7) (8) (9) (-5 (1) (2) (3) (4) (5) (6) (7) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Repetitive defects gauge Firmware environment commands Chart of image adjustment procedures Wiring diagram Engine(1/7)/HVU/IH Engine(2/7)/Main (1/4)/LSU (1 beam) Engine(2/7)/Main (1/4)/LSU(2 beams) Engine(3/7)/Drum/Developer Engine(4/7)/ISU/EH Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU Operation panel/LCD/Main PWB (3/4) Main (4/4)/ISU/Option Document Processor Wiring diagram (Options) Paper feeder (PF-470/PF-471) Attachment Kit (AK-470) 500-sheet Finisher (DF-470) Installation guide IB-50 IB-51 IB-36 PF-470/PF-471	9-7 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2

1Specification

1 - 1 Specifications

(1) Common function

ltem		Description				
		30 ppm model	24	24 ppm model		
		7 incl	LCD	4.3 inch LCD		
Туре		Desktop	Desktop			
Printing Method		Laser dry-developing s transfer system	Laser dry-developing static transfer system, quadruple tandem intermediate transfer system			
Paper Weight	Cassette	60 to 256 g/m ²				
	Multi Purpose Tray	60 to 256 g/m ²				
Media type	Cassette			Color, Preprinted, Letterhead, Duplex: Same as Simplex)		
	Multi Purpose Tray	Plain, Transparency (OHP film), Vellum, Labels, Recycled, Preprinted, Bon-Hagaki (Cardstock), Color, Prepunched, Letterhead, Envelope, Thick, Coa High Quality, Index Tab Dividers, Custom 1 to 8				
Paper Size	Cassette	A3, A4, A5, A6, B4, B5, 216 × 340 mm, Ledger, Letter, Legal, Statement, Oficio II, Folio, 8K, 16K				
	Multi Purpose Tray	A3, A4, A5, A6, B4, B5, B6, 216 × 340 mm, Ledger, Letter, Legal, Statement, Executive, Oficio II, Folio, 8K, 16K, Envelope #10, Envelope #9, Envelope #6, Envelope Monarch, Envelope DL, Envelope C5, Envelope C4, Hagaki (Cardstock), Oufuku Hagaki (Return postcard), Youkei 4, Youkei 2, Custom (98 × 148 to 297 × 432 mm / 3.86" × 5.83" to 11.69" × 17")				
Printable Area		3mm leading edge man margin	rgin, 3mm trailing edge	margin, 4mm each left and right		
Warm-up Time	Power on	30 sec or less				
(23 /73.4°F, 60%)	Low Power	10 sec or less				
•	Sleep	10 sec or less				
Paper Capacity	Cassette	500 sheets (80 g/m2) ^{*1}				
	Multi Purpose Tray	100 sheets (A4/Letter or smaller)(80 g/m ²) 25 sheets (lager than A4/Letter)(80 g/m ²)				
Output Tray	Inner tray	250 sheets (80 g/m ²)				
Capacity	Job separator	30 sheets (80 g/m ²)				
Image Write System		2 beam semiconductor laser	1 beam semiconductor laser			
Light source		White LED	•	Tri-color LED		
Scanning method		Flat surface scanning to sensor	by the CCD image	Flat surface scanning by the CIS image sensor		
Photoconductor		OPC drum (diameter 30 mm)				

Item		Description			
		30 ppm model	24	ppm model	
		7 incl	1 LCD	4.3 inch LCD	
Charging system		DC MC roller system			
Developer system		Non-magnetic interactive touch-down developing system			
System		Developer: Dual-component Toner replenishing: Automatic from the toner container			
Transfer system		Primary: Transfer belt i Secondary: Transfer ro			
Separation system		Small diameter separa	tion and separation need	lle (Impressing DC voltage)	
Cleaning system		Counter blade			
Charge erasing sys	stem	Exposure by cleaning I	amp (LED)		
Fusing system		Sliding belt system (Fuser belt + Fuser press roller) Heat source: IH inverter heating Abnormally high temperature protection devices: thermostat			
Memory		Standard : 1536 MB (On-Boad +512MB DIMM) Maximum : 3072 MB (On-Boad +2048MB DIMM)			
Large capacity sto	rage	SSD 32 GB / 128 GB			
Interface	Standard	Hi-Speed USB: 1 Hi-Speed USB Host: 2 Network interface: 1 (1000Base-T/100Base-Tx/10BASE-T)			
	Option	eKUIO: 2 (FAX can be installed in the Slot1 only) Wireless LAN: IB-36			
Operating	Temperature	10 to 32.5°C/50 to 90.5	5°F		
Environment	Humidity	10 to 80 %			
	Altitude	3500 m/11482 ft maximum			
	Brightness	1500 lux maximum			
Dimension (W × D	× H)	590 × 590 × 753 mm / 23.23" × 23.23" × 29.65"			
Weight (without to	ner container)	Approx. 79 kg / Approx. 174.2 lbs Approx. 77 kg / Approx. 16 lbs		Approx. 77 kg / Approx. 169.8 lbs	
Space Required (W	/ × D)	873 × 590 mm / 34.37" × 23.23" (Using multi purpose tray)			
Power source		100V AC, 50/60Hz, 15.0A 120V AC, 60Hz, 12.0A 220-240V AC, 50Hz, 7.2A			

^{*1:} Up to upper limit height line in the cassette.

(2) Copy Functions

Item		Description				
		30 pp	m model	24 pp	m model	
		Black and White	Color	Black and White	Color	
Copy Speed	A4/Letter	30 sheets/min	30 sheets/min	24 sheets/min	24 sheets/min	
	A4-R/Letter-R	21 sheets/min	21 sheets/min	17 sheets/min	17 sheets/min	
	A3/Ledger	15 sheets/min	15 sheets/min	12 sheets/min	12 sheets/min	
	B4/Legal	15 sheets/min	15 sheets/min	12 sheets/min	12 sheets/min	
	B5	30 sheets/min	30 sheets/min	24 sheets/min	24 sheets/min	
	B5-R	21 sheets/min	21 sheets/min	17 sheets/min	17 sheets/min	
	A5-R	15 sheets/min	15 sheets/min	12 sheets/min	12 sheets/min	
First Copy Time (A4, place on the platen, feed from Cassette)		6.5 seconds or less	8.3 seconds or less	7.6 seconds or less	9.8 seconds or less	
Zoom Level		Manual mode: 25 to 400%, 1% increments Fixed zoom rate: 400%, 200%, 141%, 122%, 115%, 100%, 86%, 81%, 70%, 50%, 25%				
Continuous Cop	pying	1 to 999 sheets				
Resolution		Fine1200dpi / 600dpi				
Supported Original Types		Sheet, Book, 3-dir	Sheet, Book, 3-dimensional objects (maximum original size: A3/Ledger)			
Original Feed S	ystem	Fixed				

(3) Printer Functions

Item		Description				
			30 ppm model		24 ppm model	
		Black and White	Color	Black and White	Color	
Printing Speed	A4/Letter	30 sheets/min	30 sheets/min	24 sheets/min	24 sheets/min	
	A4-R/Letter-R	21 sheets/min	21 sheets/min	17 sheets/min	17 sheets/min	
	A3/Ledger	15 sheets/min	15 sheets/min	12 sheets/min	12 sheets/min	
	B4/Legal	15 sheets/min	15 sheets/min	12 sheets/min	9 sheets/min	
	B5	30 sheets/min	30 sheets/min	24 sheets/min	24 sheets/min	
	B5-R	21 sheets/min	21 sheets/min	17 sheets/min	17 sheets/min	
	A5-R	15 sheets/min	15 sheets/min	12 sheets/min	12 sheets/min	
First Print Time (A4, place on the p Cassette)	(A4, place on the platen, feed from		8.3 seconds or less	7.5 seconds or less	10.2 seconds or less	
Resolution		Fine1200dpi / 600dpi				
Operating System	Operating System		Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2008/R2, Windows Server 2012/R2, Windows Server 2016, Mac OS X v10.5 or later			
Interface		USB Interface Connector: 1 (Hi-Speed USB) Network interface: 1 (1000 BASE-T/100 BASE-TX/10 BASE-T (IPv6, IPv4, IPSec), 302.3az supported) Optional Interface (Option): 2 (For IB-50/IB-51 mounting) Wireless LAN (Option): 1 (For IB-35 mounting)				
Page Description I	_anguage	PRESCRIBE				
Emulations		PCL6 (PCL-XL/PCL-5e), KPDL3 (PostScript3 compatible), PDF, XPS, Open XPS				

(4) Scanner Functions

lte	em	Description			
		30 ppm model	model 24 ppm model		
		7 inch	LCD	4.3 inch LCD	
Resolution	Resolution		300dpi x 300dpi (Default), 200dpi x 200dpi , 200dpi x 100dpi 600dpi x 600dpi , 400dpi x 400dpi , 200dpi x 400dpi		
File Format	File Format		TIFF(MMR compression), PDF, PDF(high compression), Encrypted PDF, PDF-A, XPS, JPEG		
Scanning Speed *1				300 × 300 dpi: 50ipm 600 × 600 dpi: 36ipm	
(A4, 300 dpi, Image quality: Text/Photo original)	Single sided color	300 × 300 dpi: 50ipm 600 × 600 dpi: 36ipm		300 × 300 dpi: 50ipm 600 × 600 dpi: 30ipm	
Interface		Ethernet (10 BASE-T/100 BASE-TX/1000 BASE-T)			
Transmission System		SMB, SMTP, SMTPoverSSL, FTP, FTPoverSSL, TWAIN *2, WIA*3, WSD			

^{*1} When using the document processor (except TWAIN and WIA scanning)

(5) Document Processor

Item	Description
Document Processor system	Automatic feed system (pickup pulley system + torque limiter system)
Original type	Sheet originals
Paper Size	Maximum: A3/Ledger (297 × 432 mm)
	Minimum: A6-R/Statement-R (105 × 148 mm)
Paper Weight	1-sided: 45 to 160 g/m ²
	2-sided: 50 to 120 g/m ²
Loading Capacity	50 sheets (50 to 80 g/m ²)*1

^{*1} Up to upper limit height line in the document processor.

^{*2} Supported Operating Systems: Windows Vista, Windows Server 2008, Windows Server 2008 R2, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016

^{*3} Supported Operating Systems: Windows Vista, Windows Server 2008, Windows Server 2008 R2, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016

(6) Option

(6-1) 500 sheets × 1 Paper Feeder (PF-470)

Item	Description
Paper Supply Method	Friction roller feeder
Paper weight	60 to 256 g/m ²
Media type	Plain, Recycled, Color
Paper Size	A3 ,A4R ,A4 ,A5R ,B4 ,B5R ,B5 ,Folio ,Ledger ,Legal ,LetterR ,Letter ,Statement ,Executive ,Oficio II ,8K ,16KR ,16K
Paper Capacity	(No. Sheets: 550(64 g/m²)×1 cassette / 500(80g/m²)× 1 cassette)
Dimension (W x D x H)	23.23" × 23.19" × 13.86" / 590 × 589 × 352 mm
Weight	Approx. 21 kg / Approx. 46.3 lbs
Power source	Supply from the main unit

(6-2) 500 sheets × 2 Paper Feeder (PF-471)

Item	Description
Paper Supply Method	Friction roller feeder
Paper weight	60 to 256g/m ²
Media type	Plain, Recycled, Color
Paper Size	A3 ,A4R ,A4 ,A5R ,B4 ,B5R ,B5 ,Folio ,Ledger ,Legal ,LetterR ,Letter ,Statement ,Executive ,Oficio II ,8K ,16KR ,16K
Paper Capacity	No. Sheets: 550(64 g/m ²)×2 cassettes / 500(80g/m ²)× 2 cassettes
Dimension (W × D × H)	23.23" × 23.19" × 13.86" / 590 × 589 × 352 mm
Weight	Approx. 21 kg / Approx. 46.3 lbs
Power source	Supply from the main unit

(6-3) 500 sheets Finisher (DF-470) : 30ppm model only

Ite	em	Description
Туре		Hunger type
Number of Trays		1 tray
Paper weight		52 to 256 g/m2
Number of sheets and size storage limit	no stapling	A3, B4, Ledger, Legal, OficioII, 216×340mm, 8K : 250 sheets A4, A4R, B5, B5R, Letter, LetterR, ExcutiveR, 16K : 500 sheets
	Stapling When stapling 2 to 10 sheets	A3, B4, Ledger, Legal, 8K : 22 sets A4R, LetterR : 40 sets A4, B5, Letter, 16K : 45 sets
	Stapling When stapling 11 to 20 sheets	A3, B4, Ledger, Legal, 8K: 11 sets A4R, LetterR: 20 sets A4, B5, Letter, 16K: 22 sets
	Stapling When stapling 21 to 30 sheets	A3, B4, Ledger, Legal, 8K : 9 sets A4, A4R, B5, Letter, LetterR, 16K : 15 sets
	Stapling When stapling 31 to 50 sheets	A4, A4R, B5, Letter, LetterR, 16K: 9 sets
Number of sheets staple limit Paper Weight 90 g/m² or less		A3, B4, Ledger, Legal, 216×340mm, 8K : 25 sheets
Dimension (W × D	× H)	416 × 521 × 275.5 mm 16.38 × 20.51 × 10.85 "
Weight		Approx. 12 kg / Approx. 26.4lb or less

(6-4) FAX System (FAX System 13)

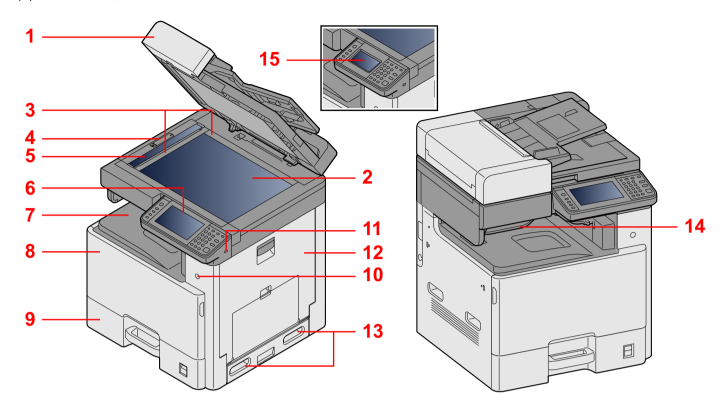
Item	Description
Compatibility	G3
Communication Line	Subscriber telephone line
Transmission Time	Less than 3 seconds (33600 bps, JBIG, ITU-T A4-R #1 chart)
Transmission Speed	33600/31200/28800/26400/24000/21600/19200/16800/14400/12000/9600/ 7200/4800/2400 bps
Coding Scheme	JBIG/MMR/MR/MH
Error Correction	ECM
Original Size	Max. width: 297 mm/11", Max. length: 1,600 mm/63"
Number of originals to auto feed	Max. 270 sheets (When using the document processor)
Resolution	Scan: 200 × 100 dpi Normal (8 dot/mm × 3.85 line/mm) 200 × 200 dpi Fine (8 dot/mm × 7.7 line/mm) 200 × 400 dpi Super (Super Fine) (8 dot/mm × 15.4 line/mm) 400 × 400 dpi Ultra (Ultra Fine) (16 dot/mm × 15.4 line/mm) Print: 600 × 600 dpi
Gradations	256 shades (Error diffusion)
One Touch Key	100 keys
Multi-Station Transmission	Max. 100 destinations
Substitute Memory Reception	700 sheets or more (when using ITU-T A4 #1)
Image Memory Capacity	Standard memory (12MB) (for FAX transmission/reception)
Report Output	Send result report, FAX RX result report, Activity report, Status page
Option	Handset



Specification subject to change for improvement of performance without notice

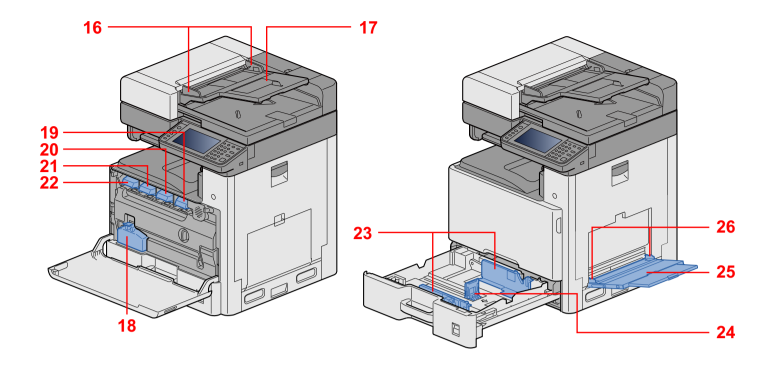
1 - 2 Part Names

(1) Main unit exterior



- 1 Document Processor
- 2 Platen
- 3 Original size indicator
- 4 scanner lock cover
- 5 Slit glass
- 6 Operation panel PWB (7-inch panel model)
- 7 Inner tray
- 8 Front Cover

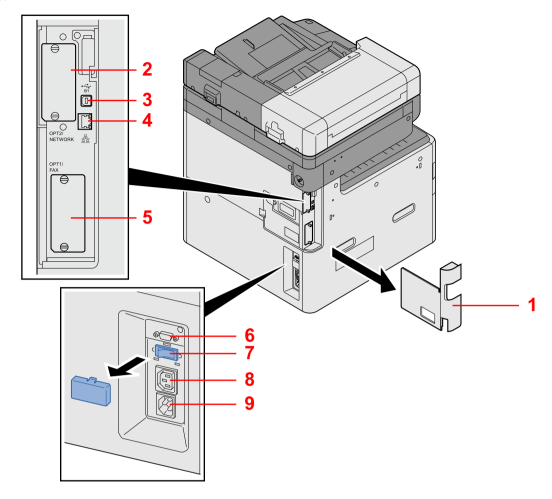
- 9 Cassette 1
- 10 Power switch
- 11 USB Memory Slot
- 12 Right cover 1
- 13 Handles
- 14 JS tray
- 15 Operation panel PWB (4.3-inch panel model)



- 16 DP original width guide
- 17 DP original tray
- 18 Waste Toner Box
- 19 Toner container K
- 20 Toner container M
- 21 Toner container C

- 22 Toner container Y
- 23 Waste punch box
- 24 Paper width guides
- 25 Paper length guide
- 26 MP tray
- 27 MP paper width guides

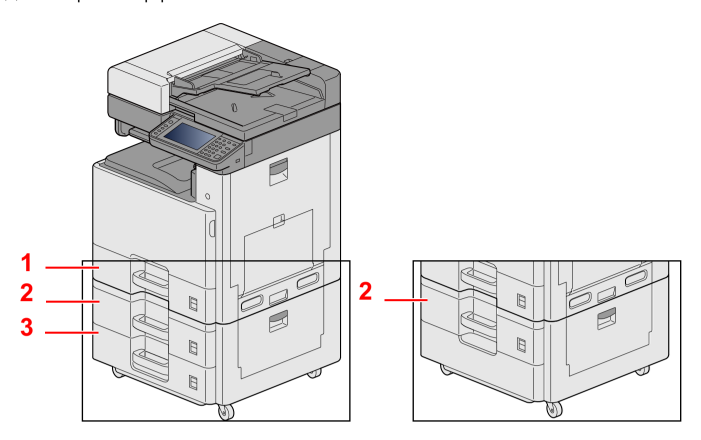
(2) Connector



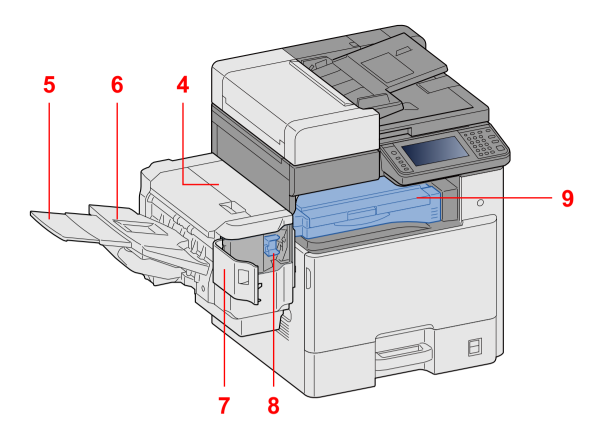
- 1 Control box cover
- 2 Option interface (Slot 1)
- 3 USB Interface Connector
- 4 Network Interface Connector
- 5 Option interface (Slot 2)

- 6 DF Interface connector (30 ppm model only)
- 7 Cassette heater switch
- 8 Outlet connector (30 ppm model only)
- 9 Inlet connector

(3) With Optional Equipments Attached



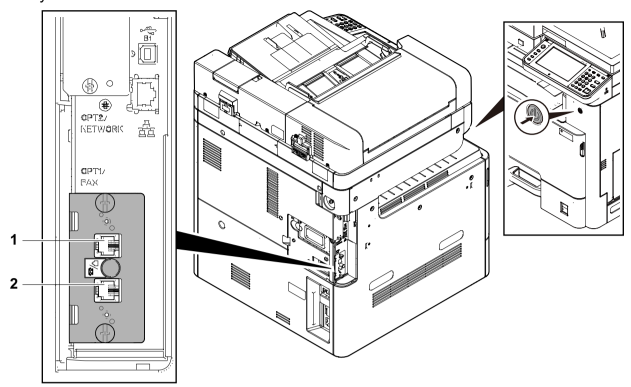
- 1 Cassette 1
- 2 Cassette 2
- 3 Cassette 3



- 4 DP top cover (30 ppm model only)
- 5 DF sub tray (30 ppm model only)
- 6 DF tray (30 ppm model only)

- 7 DP staple cartridge cover (30 ppm model only)
- 8 Staple cartridge holder (30 ppm model only)
- 9 BR conveying section (30 ppm model only)

(4) FAX System



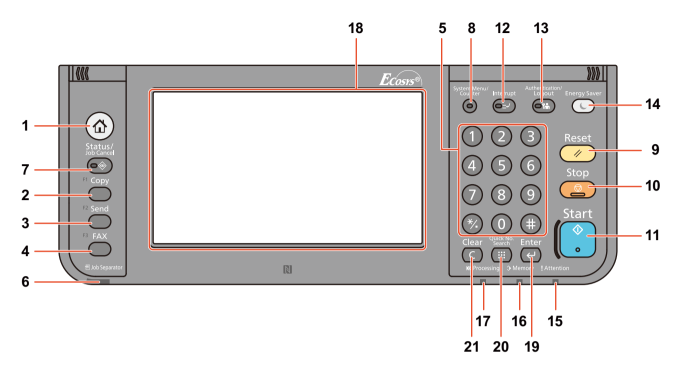
- 1 LINE Connector (L1)
 Connect the modular cords for telephone line.
- 2 TEL Connector (T1)
 When using an optional handset or available telephone, connect it here.



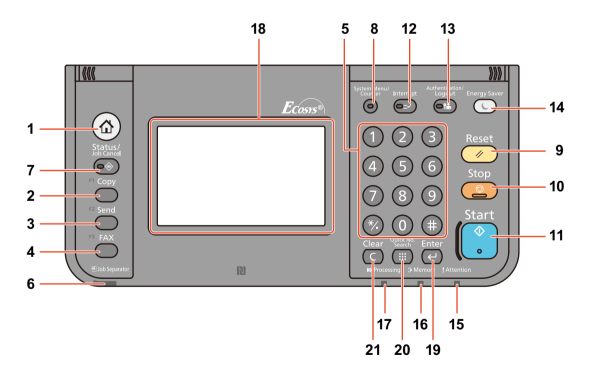
Specification subject to change for improvement of performance without notice

(5) Operation Panel Keys

7-inch panel model



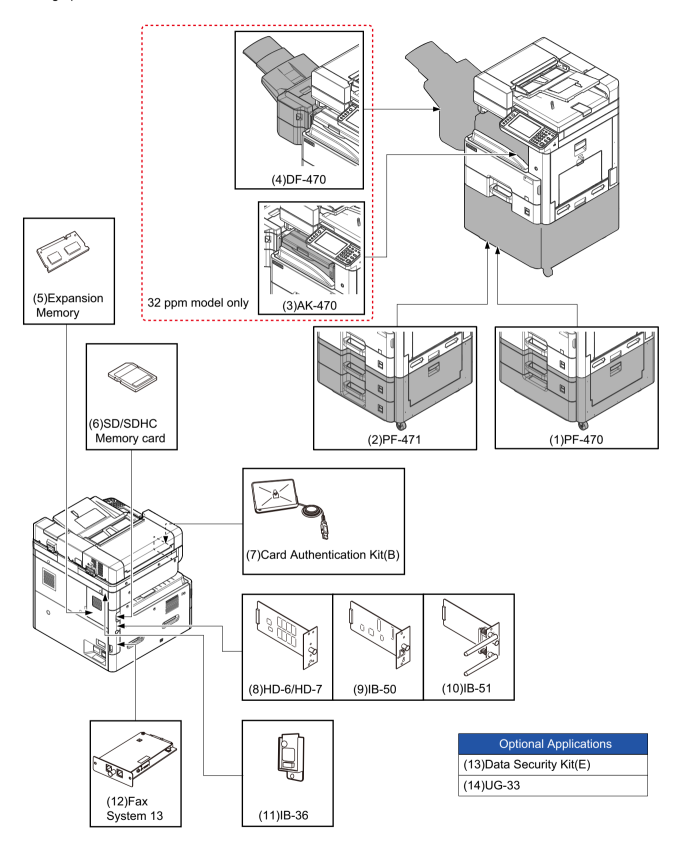
4.3-inch panel model



No.	Product name	Description
1	[Home] key	Shift the function setting value to the default and move to the home screen
2	Function Key (1)	These keys enable various functions and applications to be registered.
3	Function Key (2)	These keys enable various functions and applications to be registered.
4	Function Key (3)	These keys enable various functions and applications to be registered.
5	[Numeric Keypad] key	Key to input the value in the panel
6	Job separator, LED	Blinking when operating the job separator
7	[Status / Job Cancel] key / LED	Transitions to the screens of copy and print job processing, each transmission processing status check, stop, and job priority processing (interruption).
8	[System Menu] key / Counter / LED	Displays on the LCD screen the transition to the system menu screen and total counter values (scan, print, etc.) inside the system.
9	[Reset] key	Transitions the function setting value to the default and displays the basic screen in each of the functions.
10	[Stop] key	Cancels or pauses the job in progress.
11	[Start] key / LED	Starts copying and scanning operations and processing for setting operations.
12	[Interrupt] key / LED	Displays the Interrupt Copy screen.
13	[Logout] key / LED	Authenticates user switching, and exits the operation for the current user
14	[Energy Saver] key / LED	Recovers from Sleep if in Sleep Mode.
15	Attention, LED	Lights or blinks when an error occurs.
16	Memory, LED	Blinks while the machine is accessing the hard disk or USB memory (general purpose item).
17	Processing, LED	Blinks during print processing, Fax transmission, i-Fax transmission, scan transmission, Fax reception, i-Fax reception and print data reception.
18	Touch panel	Full color 7 inch LCD, Full color 4.3 inch LCD
19	[Enter] key	Confirm the numeric key input or on-going function setting. Links to [OK] on the touch panel.
20	[Quick No. Search] key	Direct the registration contents by number such as the address number, user ID, etc.
21	[Clear] key	Erases number or character input.

1 - 3 Optional Equipment

The following options are available for this machine.



(1) PF-470 <500 sheets x1 Paper Feeder>

One additional cassette identical to the machine's cassette can be installed in the machine. Paper capacity and loading method are the same as the standard cassettes.

(2) PF-471 <500 sheets X 1 Paper Feeder>

Two additional cassettes identical to the machine's cassette can be installed in the machine. Paper capacity and loading method are the same as the standard cassettes.

(3) AK-470 < Attachment kit > (30 ppm model only)

Paper conveying unit from main unit exit to the finisher entry guide

(4) DF-470 <500 sheets Finisher> (30 ppm model only)

This equipment can stack high capacity paper and can offset each copy to sort.

Sorted output documents can be stapled.

(5) Expansion memory

Expanding memory enables more complex printing and speeds up print job processing. The optional Expansion Memoryprovides an additional 2048 MB of memory, allowing expansion up to 3072 MB.

(6) SD/SDHC memory card

The SD/SDHC memory card is a micro chip card that can be written optional fonts, macros, forms, etc.

(7) Card Authentication Kit(B) "Card Authentication Kit"

User login administration can be performed using ID cards. To do so, it is necessary to register ID card information on the previously registered local user list.

(8) HD-6/HD-7 <SSD>

With SSD installed in the machine, received data can be rasterized and stored on this Hard Disk. This enables high-speed printing of multiple copies using an electric sort function. Also, the document box function can be used.

(9) IB-50 <Network Interface Kit>

The Network Interface Kit provides a high-speed connection for the Gigabit-per-second interface. IB-50 supports traditional protocols such as AppleTalk, Netware and so on.

Only supports minimum function of standard utilities.

(10) IB-51 <Wireless Network Interface Kit>

This is a wireless LAN interface card which supports the wireless LAN specifications IEEE802.11n (Max 300 Mbps) and 11 g/b. IB-51 supports traditional protocols such as AppleTalk, Netware and so on.

Only supports minimum function of standard utilities.

The IB-51 setup utility is compatible with a Windows OS and Mac OSX.

(11) IB-36 < Wireless Network Interface Kit>

This is a wireless LAN interface card which supports the wireless LAN specifications IEEE802.11n (max. 65 Mbps) and 11 g/b. In addition, network printing is possible without using the wireless LAN router because Wi-Fi Direct is supported.

(12) FAX System 13 <FAX Kit>

By installing the FAX kit, fax send/receive is enabled. Also, it is possible to use it as a network fax, by using it with a computer. Refer to the Fax operation guide for details.

(13) Data Security Kit(E) < Data Security Kit>

The Data Security Kit overwrites all unnecessary data in the storage area of the hard disk so that it cannot be retrieved. The Data Security Kit encrypts data before storing it in the hard disk. It guarantees higher security because no data cannot be decoded by ordinary output or operations.

(14) UG-33 < ThinPrint Option>

This application allows print data to be printed directly without a print driver.

2Installation

2 - 1 Environment

Installation environment

- 1. Temperature: 50 to 90.5°F (10 to 32.5°C) (But humidity should be 70% or less when the temperature is 90.5°F (32.5°C).)
- Humidity: 10 to 80% (But the temperature should be 86°F (30°C) or less when humidity is 80%.)

3.	Power requireme nts:	AC100V	50/60Hz	15A or more
		AC110V	60Hz	13A or more
		AC120V	60Hz	12A or more
		AC220 to 240V	50Hz	7.2A or more

4. Frequency fluctuation: 50Hz+/-2% or 60Hz+/-2%

Installation location

The operative environmental conditions are as follows:

Adverse environmental conditions may affect the image quality. It is recommended to use the machine as follows: Humidity: 36 to 65% Temperature: 60.8 to 80.6°F or less (16 to 27°C).

Avoid the following locations when selecting a site for the machine.

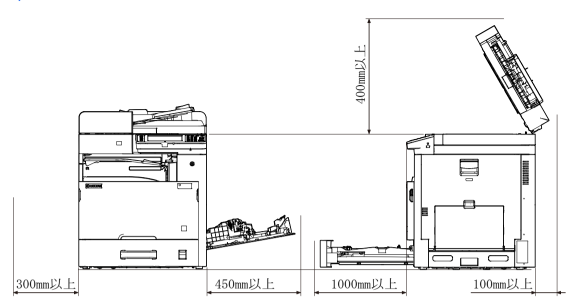
- Avoid locations near a window or with exposure to direct sunlight
- · Avoid locations with vibrations
- · Avoid locations with rapid temperature fluctuations
- · Avoid locations with direct exposure to hot or cold air
- Avoid poorly ventilated locations

If the floor is delicate, when this machine is moved after installation, the floor material may be damaged by the casters.

During operation, some ozone is released, but the amount does not cause any ill effect to one's health.

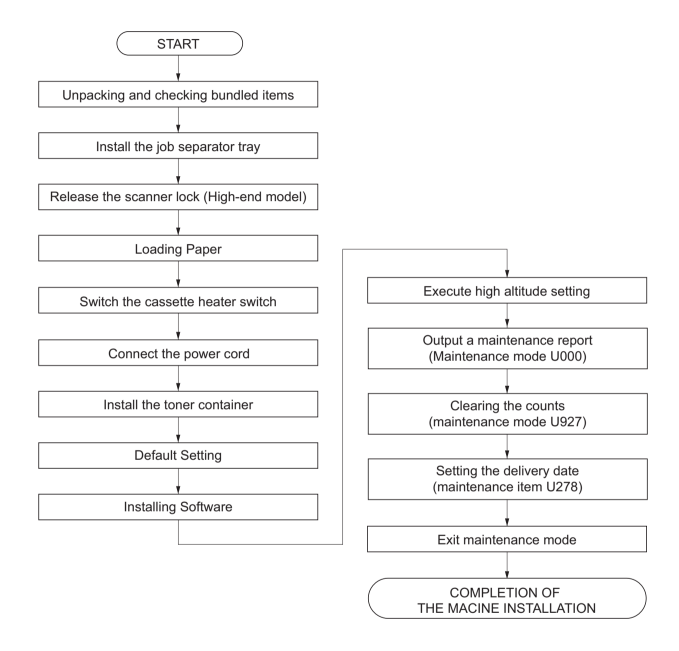
If, however, the machine is used over a long period of time in a poorly ventilated room or when making an extremely large number of copies, the smell may become unpleasant. To maintain the appropriate environment for copy work, it is suggested that the room be properly ventilated.

Installation space



2 - 2 Installing the main unit

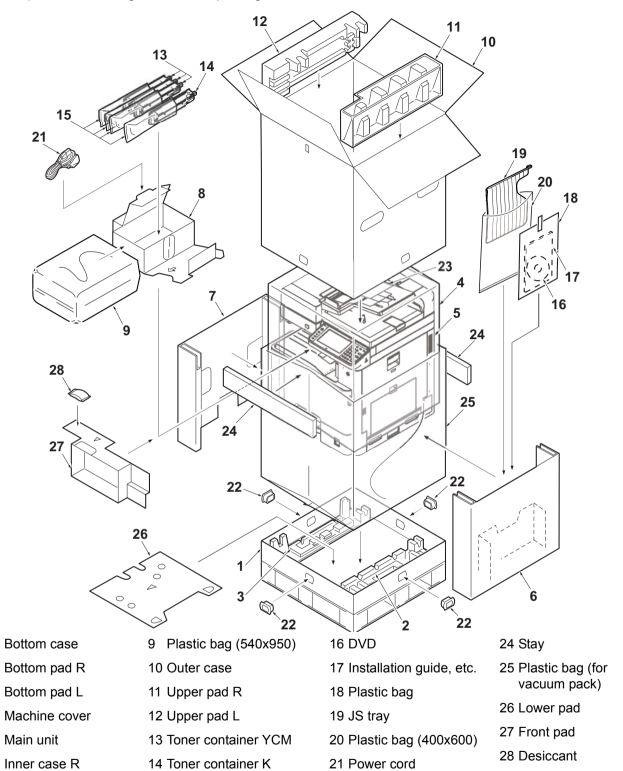
Installation procedures



(1) Unpacking and checking bundled items

Take out the main unit and accessories from the packing case.

Remove the tape and cushioning materials for packing from the main unit.





Spacer A

Inner case L

1

2

3

5

6

Make sure to install the main unit on a level surface.

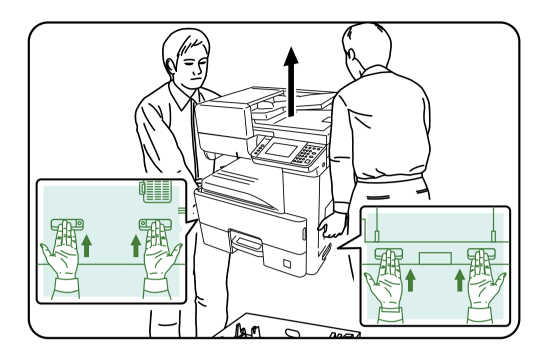
22 Hinge

23 Setup guide

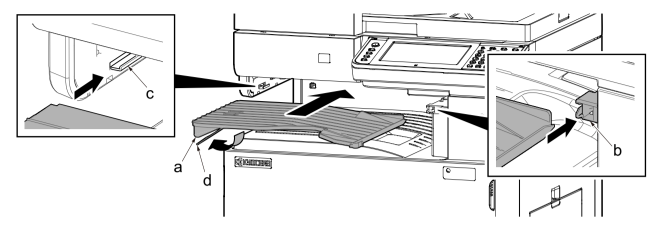
15 Plastic bag (250x650)

(2) Notes on main unit transportation
When transporting the main unit, lift the front and rear handle of the lower part of the main unit with two persons as shown in the figure.

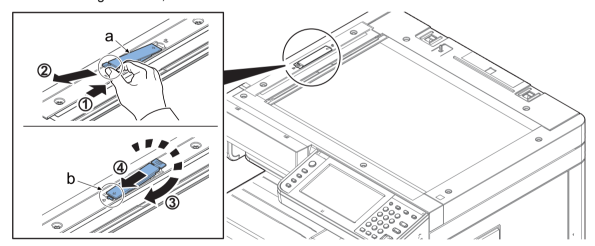
Do not hold the operation unit because it will cause damage.



- (3) Attaching the job separator tray
- Turn the paper stopper (d) of job separator tray and attach the job separator tray (a) by inserting it while aligning to the right guide (b) and the left guide (c).



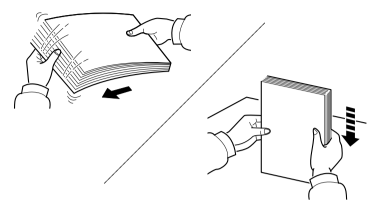
- (4) Unlocking the scanner mirror frame (CCD model only)
- 1 Unlock the lock of the scanner mirror frame.
 - 1 Raise the triangle mark side of the optical lock cover (b) with a flat-blade screwdriver (a) and slide it in the direction of the arrow to remove it.
 - 2 Place it reversely and put the optical lock cover (b) into the aperture of the hook (c) to fit in the direction of the arrow.
 - In case of omitting to unlock, C3100 occurs.



(5) Loading Paper

(5-1) Precaution for Loading Paper

Before loading paper in the cassette, fan the paper taken from a new package to separate it in the procedures below.



Fan the paper and align the edges at the flat place.

In addition, note the following points.

- If the paper is curled or folded, straighten it before loading. Such paper may cause a jam.
- If paper is left under high temperature and high humidity after taking it out of the package, it may cause trouble with paper absorbing moisture. After setting paper in the cassette, seal the rest of the paper in the paper storage bag. Also, seal the paper remaining on the MP tray in the paper storage bag.
- If paper is left in the cassette for a long period, heat from the cassette heater may discolor it.
- If the machine will not be used for a prolonged period, protect all paper from humidity by removing it from the cassettes and sealing it in the paper storage bag.

Important

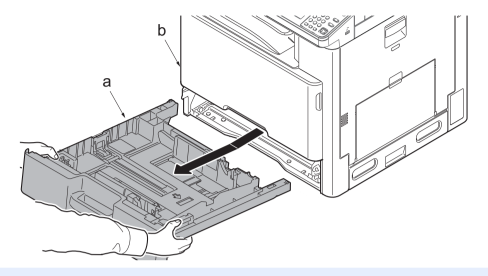
If you reuse paper already used for printing, remove staples or clips. Do not use paper with a staple or clip. This may cause poor image quality or malfunctions.

(5-2) Set paper in the cassette

The cassettes can hold plain paper, recycled paper, color paper, etc.

The cassette can hold 550 sheets of plain paper ($64g/m^2$) or 500 sheets of plain paper ($80g/m^2$).

1 Pull the cassette completely out of the main unit.

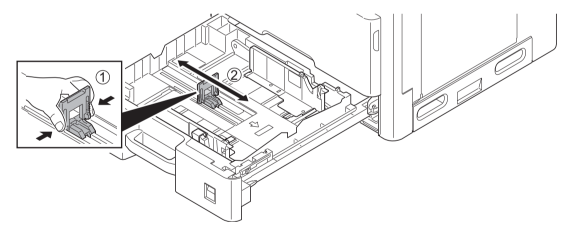




In case of PF installed do not pull out multiple cassettes simultaneously.

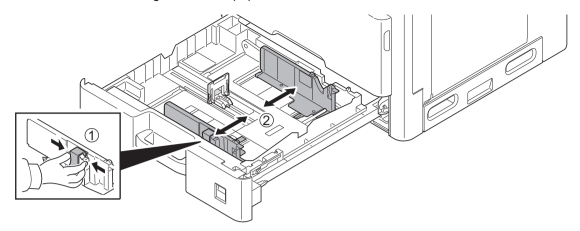
Adjust the position of the paper length guide.

1 Press the tab and slide the guides to the paper size to use.



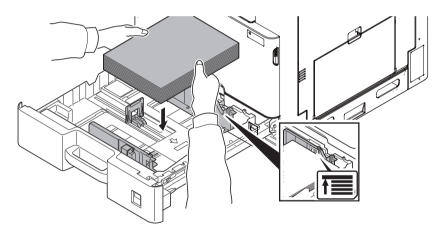
3 Adjust the position of the paper width guides.

1 Press the tab and slide the guides to the paper size to use.



4 Load paper.

- 1 Fan the paper, then tap it on a level surface to align the edges.
- 2 Load the paper in the cassette after aligning its edges.

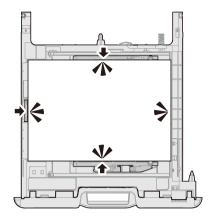


Important

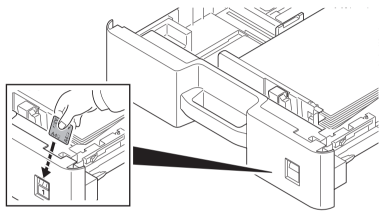
- · Load the paper with the print side facing up.
- Before loading paper in the cassette, fan the paper taken from a new package to separate it. (<u>2-7page</u>See page)
- Before loading the paper, be sure that it is not curled or folded. Such paper may cause paper jams.
- Make sure that the loaded paper does not exceed the level indicator (see the illustration above).
- If paper is loaded without adjusting the paper length guide and paper width guides to the paper size to use, the paper may skew or become jammed.

5 Check the paper length guide and paper width guide are securely aligned to the paper.

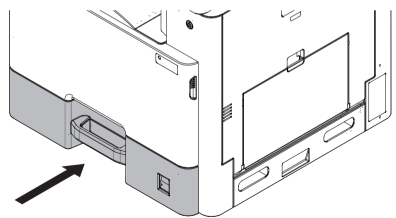
Re-align the paper length guide or paper width guide if gaps are observed.



6 Insert the paper size sheet.



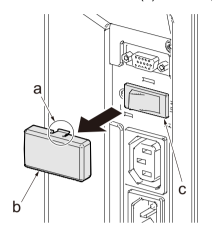
7 Gently insert the cassette all the way into the main unit.

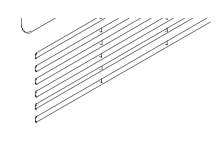


(6) Switching the cassette heater switch

Switch the cassette heater switch.

- 1 Release the hook (a) and remove the cassette heater switch cover (b).
- 2 Switch the cassette heater switch (C).
- 3 Reattach the cassette heater switch cover (b) in the original position.





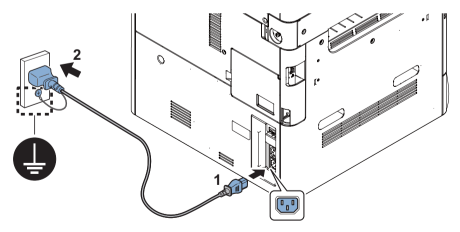


Turn on, only when using the cassette heater.

(7) Connecting the Power Cord

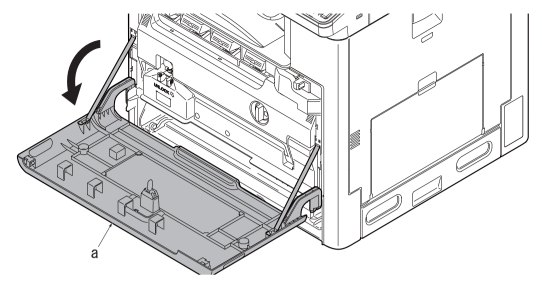
Connect one end of the supplied power cord to the main unit and the other end to a power outlet.

- · Power is supplied when connecting the power cord.
- Only use the power cord that comes with the main unit.

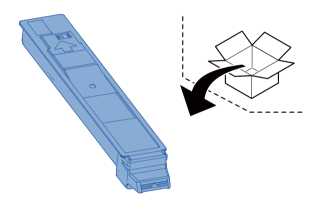


(8) Setting up the Toner Container

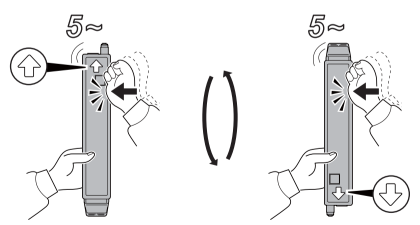
1 Open the front cover.



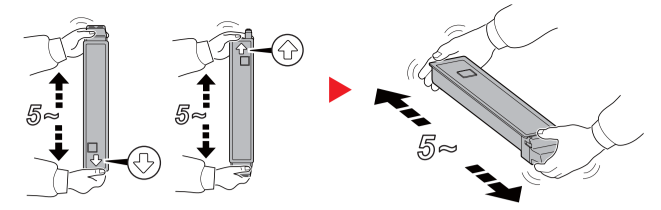
Take out the new toner container.



3 Slightly tap the toner container.

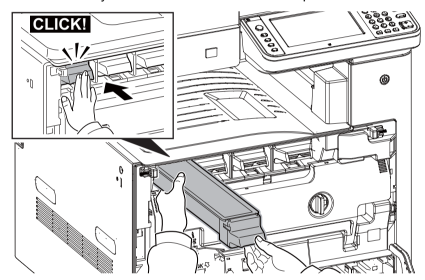


4 Shake the toner container.

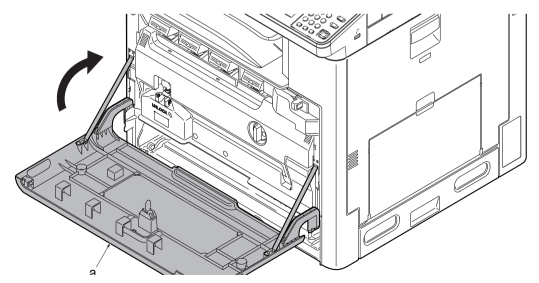


5 Install the toner container.

Push the toner container all the way into the main unit until it locks in place.

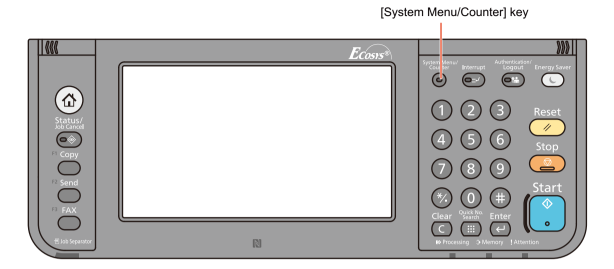


6 Close the front cover.



(9) Default Setting

The Machine Setup Wizard is launched when the equipment is turned on for the first time after being installed. Available of setting the necessary items. Also, it can beset from System Menu as below.



(9-1) Setting Date and Time

- 1 Display the screen.
 [System Menu/Counter] key or [System Menu] > [Date/Timer/Energy Saver]
- 2 Configure the settings.
 [Time Zone] > [Date/Time] > [Date Format]

Item	Description
Time Zone	Set the time difference from GMT. Choose the nearest listed location from the list. If you select a region that utilizes summer time, configure settings for summer time.
Date/Time	Set the date and time for the location where you use the machine. If you perform Send as E-mail, the date and time set here will be displayed on the header. Value: Year (2000 to 2037), Month (1 to 12), Day (1 to 31), Hour (00 to 23), Minute (00 to 59), Second (00 to 59)
Date Format	Select the display format of year, month, and date. The year is displayed in Western notation. Value:

(9-2) Network Setup (LAN Cable Connection)

TCP/IP (IPv4) Settings

Set up TCP/IP (IPv4) to connect to the Windows network.

The default settings are as follows.

TCP/IP: OnDHCP: OnAuto-IP: On

IP Address: 0.0.0.0Subnet Mask: 0.0.0.0Default Gateway: 0.0.0.0

1 Select [System Menu/Counter] key or [System Menu] > [System/Network] > [Network] > [TCP/IP Setting].

Note

The factory default login user name and login password are set as shown below.

- Login User Name/Login Password (24ppm model): 2400 / 2400
- Login User Name/Login Password (30ppm model): 3000 / 3000 (except 100V model)
- 2 Select [IPv4] for setting.

Important

Restart the network from System Menu, or turn the power off and then on waiting 5 seconds or more.

When using DHCP server

[DHCP]: Set to [On].

When setting the static IP address

[DHCP]: Set to [Off].

[IP Address]: Enter the address.

[Subnet Mask]: Enter the address.

[Default Gateway]: Enter the address.

When setting Auto IP, set the IP address to 0.0.0.0.

(9-3) Paper size and media type setting

- 1 Select [System Menu/Counter] key > [Cassette/MP tray Settings].
- 2 Select [Cassette Setting] > [Cassette 1 (- 3)] or [MP Tray Setting].
- 3 Select [Paper Size] and [Media Type] to set them.

(10) Installing Software

Install appropriate software in your PC from the bundled DVD (Product Library) if you want to use the printer function of this machine or perform TWAIN / WIA transmission or Network FAX transmission from your PC. (See the Operation Guide supplied with the main unit)

(11) Setup at high altitude

Execute [Altitude Adjustment] from the System Menu when setting up at a high altitude place.

When the printing quality declines in the environment of an altitude higher than 1000m sea level, the setting of [Altitude Adjustment] mode can recover the printing quality.

- 1 Enter [Service Settings] menu.
- 2 By pressing [Λ] [V] key, select [Altitude Adjustment].
- 3 Press the [Start] key.
- 4 By pressing [Λ] [V] key, s elect the altitude range of [Normal], [1001 to 2000m], [2001 to 3000m] or [3001 to 3500m].
- 5 Press the [Start] key to set the setting value.
- 6 Press the [Stop] key.

(12) Output Maintenance Report (Execute maintenance mode U000)

- 1 Input "000" using the numeric keys and press the [Start] key.
- 2 Select [Maintenance] and press the [Start] key to output the maintenance report.
- 3 Press the [Stop] key.

(13) Clearing the counts (Maintenance mode U927)

- 1 Input "927" using the numeric keys and press the [Start] key.
- 2 Select [Execute].
- 3 Press the [Start] key to clear the counter value.
- 4 Press the [Stop] key.

(14) Setting the delivery date (Maintenance mode U278)

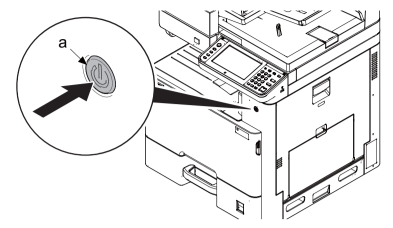
- 1 Input "278" using the numeric keys and press the [Start] key.
- 2 Select [Today].
- 3 Press the [Start] key to set the delivery date.
- 4 Press the [Stop] key.

(15) Exiting from the maintenance mode

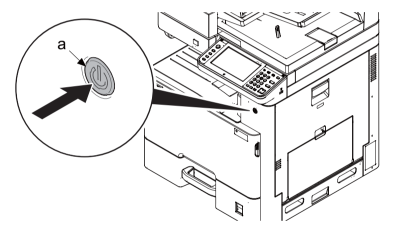
- 1 Input "001" using the numeric keys and press the [Start] key.
- · The maintenance mode is exited.

(16) Completion of installing the main unit

1 Make sure that each indicator is not flashing, and then push the power switch (a). (OFF)



- 2 Select [Yes] in the confirmation screen.
- · It takes a few minutes for power off.
- 3 Push the power switch (a). (ON)



Important

After turning off the power switch, do not turn on the power switch again immediately. Wait 5 seconds or more, and then turn on the power switch.

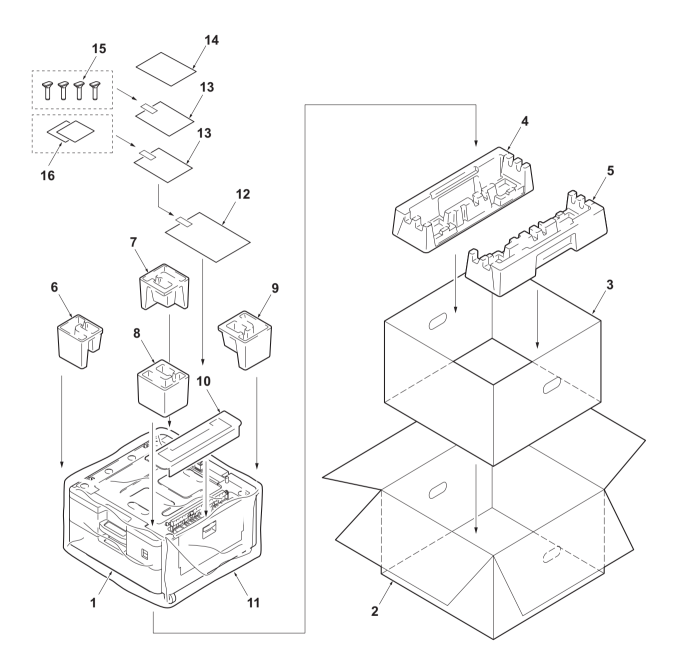
2 - 3 Installing the optional devices

(1) Unpacking and checking bundled items

Take out the optional unit and accessories from the packing case.

Remove the tape and cushioning materials for packing from the optional unit.

(1-1) Paper Feeder (PF-470) (Option)

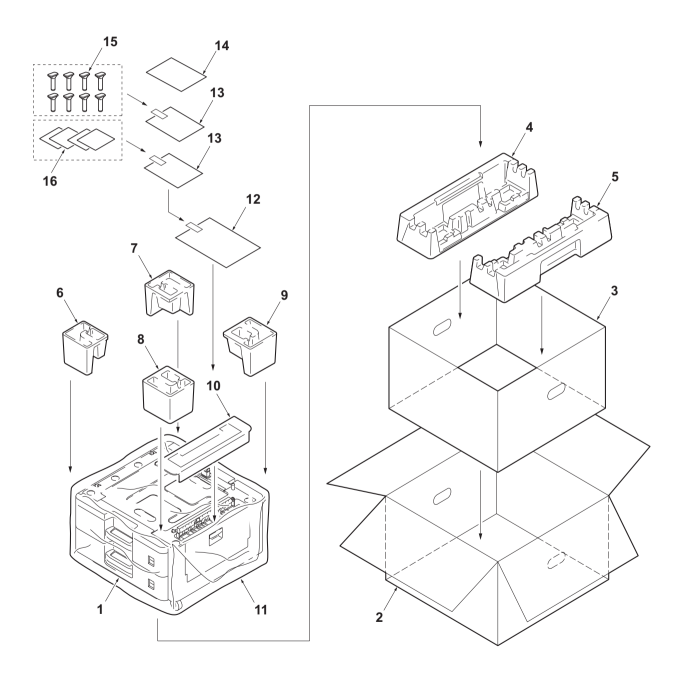


- 1 Paper Feeder
- 2 Outer case
- 3 Inner case
- 4 Bottom left cushioning material
- 5 Bottom right cushioning material
- 6 Upper left front cushioning material

- 7 Paper Feeder
- 8 Outer case
- 9 Inner case
- 10 Bottom left cushioning material
- 11 Bottom right cushioning material
- 12 Upper left front cushioning material

- 13 Plastic bag (70x110)
- 14 Installation guide
- 15 Cursor pins
- 16 Paper size plate

(1-2) Paper Feeder (PF-471) (Option)

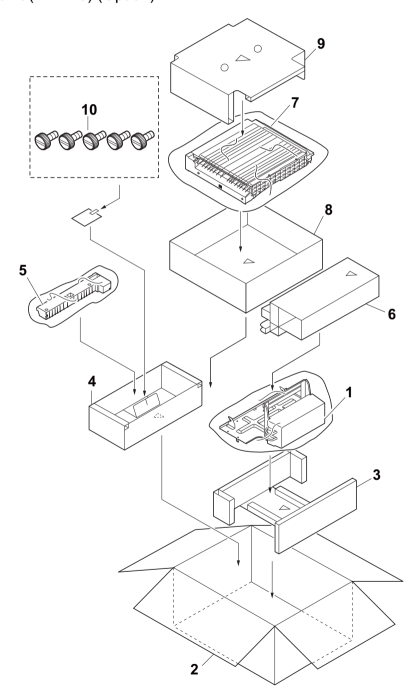


- 1 Paper Feeder
- 2 Outer case
- 3 Inner case
- 4 Bottom left cushioning material
- 5 Bottom right cushioning material
- 6 Upper left front cushioning material

- 7 Upper left rear cushioning material
- 8 Upper right front cushioning material
- 9 Upper right rear cushioning material
- 10 Top spacer
- 11 Poly sheet
- 12 Plastic bag (240x350)

- 13 Plastic bag (70x110)
- 14 Installation guide
- 15 Cursor pins
- 16 Paper size plate

(1-3) Attachment kit (AK-470) (Option)

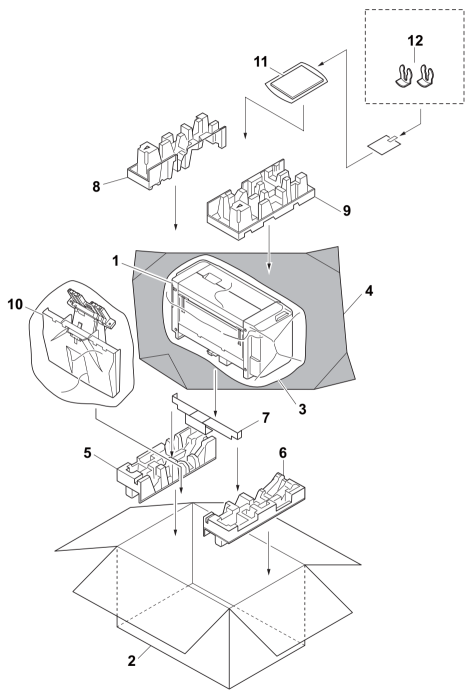


- 1 BR power supply unit
- 2 Outer case
- 3 Main pad
- 4 Bottom spacer

- 5 BR lower right guide
- 6 Top spacer
- 7 BR conveying unit
- 8 Tray bridge

- 9 Upper pad
- 10 Pins

(1-4) 500-sheet Finisher (DF-470) (Option)



- 1 Finisher main body
- 2 Outer case
- 3 Protect sheet
- 4 Poly sheet

- 5 Bottom pad L
- 6 Bottom pad R
- 7 Spacer
- 8 Upper pad L

- 9 Upper pad R
- 10 DF exit tray
- 11 Installation guide
- 12 Stop rings

(2) Optional unit installation

Install necessary optional units in the main unit by referring to the installation procedures.

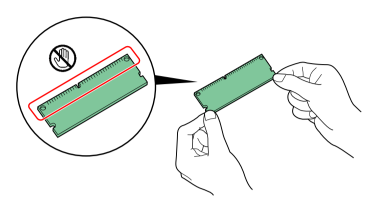
	Product name	24 ppm model	30 ppm model (Except 100V model)	Installation guide link	
Network	IB-50 (Network Interface Kit)			IB-50	
	IB-51 (Wireless Network Interface Kit)			IB-51	
	IB-36 (Wireless Network Interface Kit)			IB-36	
PF	PF-470 (500-sheet x1 Paper Feeder)			PF-470/PF-471	
	PF-471 (500-sheet x2 Paper Feeder)				
DF	AK-470 (Attachment Kit)		×	AK-470/DF-470	
	DF-470 (500-sheet Finisher)		×		
FAX kit	FAX System 13			Fax System 13	

2 - 4 Installing the optional parts

(1) Expansion memory

The machine can perform more multiple jobs simultaneously by adding more memory. The memory can increase up to maximum 3072MB by attaching the optional expansion memory (2048MB).

Precautions for Handling the Memory



Important

Static electricity that accumulates in your body through clothing or carpets may damage a memory. To protect a memory, discharge static electricity from your body by touching a water pipe (faucet) or other large metal object. Wear the anti-static wrist band on the wrist.

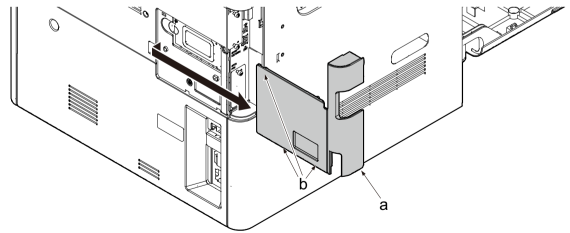
1 Remove the control box cover.

1 Turn off the main unit and disconnect the power cord and all interface cables.

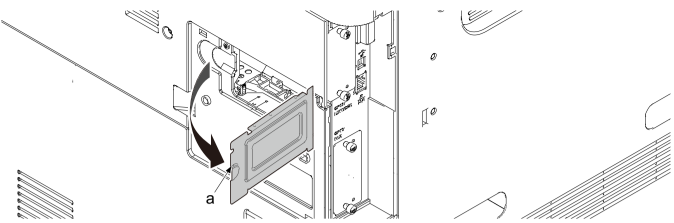


The shutdown confirmation screen is displayed. It might take about three minutes to shut down.

2 Release the three hooks (b) in the direction of the arrow and remove the controller box cover (a).

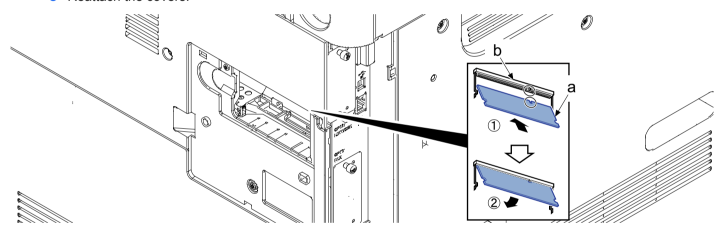


Open the memory slot cover (a) in the direction of the arrow.



Attach the expansion memory.

- 1 Align the terminal section of the expansion memory (a) to the socket (b) side and align the cut-out section with the protruding section of the socket, and insert it diagonally and straight.
- 2 Carefully press the inserted memory module toward the main unit.
- 3 Reattach the covers.



Note

Detaching the expansion memory

To detach the expansion memory, remove the rear left cover from the main unit. Then, carefully push the two stoppers so that the expansion memory pops up from the socket.

Checking the expansion memory

In order to verify if the expansion memory is installed properly, print out a status page and check its content.

(2) SD/SDHC memory card

Reading the SD/SDHC memory Card

• The contents of the SD/SDHC memory card are read into the main unit after turning the power on.

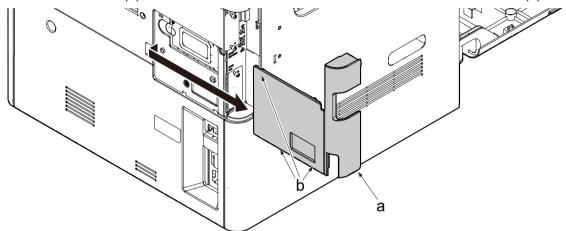
1 Remove the control box cover.

1 Turn off the main unit and disconnect the power cord and all interface cables.

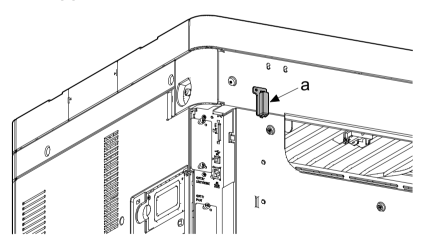
Note

The shutdown confirmation screen is displayed. It might take about three minutes to shut down.

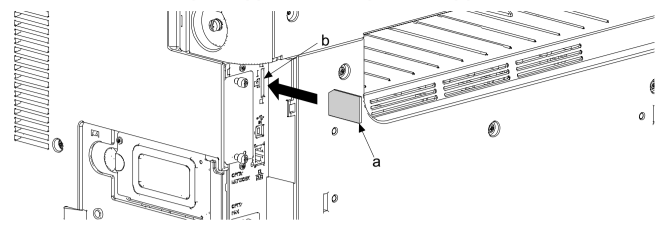
2 Release the three hooks (b) in the direction of the arrow and remove the controller box cover (a).



Detach the SD cover (a).



3 Install an SD/SDHC memory card (a) in the memory card slot (b).



A Reattach the covers.

Formatting the SD/SDHC Memory Card

To use an unused SD/SDHC card, you must first format it with the main unit.

Formatting will delete all existing data on the SD card.

If you have installed an application, do not format the SD card to avoid the removal of the application in the SD card. Format it with a PC or Prescribe command in advance.

Format procedure in the system menu

- 1 Press [System Menu/Counter] key.
- 2 By pressing [Λ] [V] key, select [Adjustment/Maintenance] > [Service Settings] > Enter the Login User Name and the Login Password > [Format SD Card].



The factory default login user name and login password are set as shown below.

- Login User Name/Login Password (24ppm model): 2400 / 2400
- Login User Name/Login Password (30ppm model): 3000 / 3000 (except 100V model)
- 3 Select [Yes] to execute the initialization.
- 4 Press the [Stop] key.

(3) SSD (HD-6/HD-7)

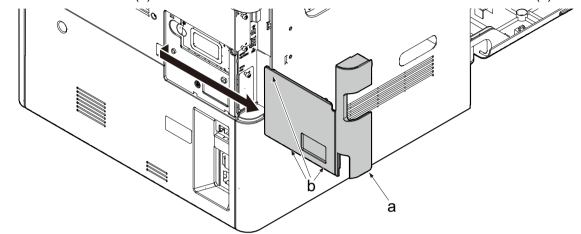
1 Remove the control box cover.

1 Turn off the main unit and disconnect the power cord and all interface cables.

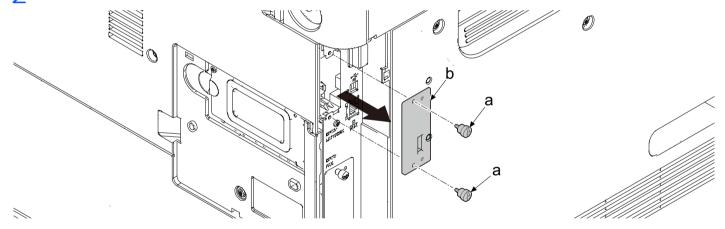


The shutdown confirmation screen is displayed. It might take about three minutes to shut down.

2 Release the three hooks (b) in the direction of the arrow and remove the controller box cover (a).

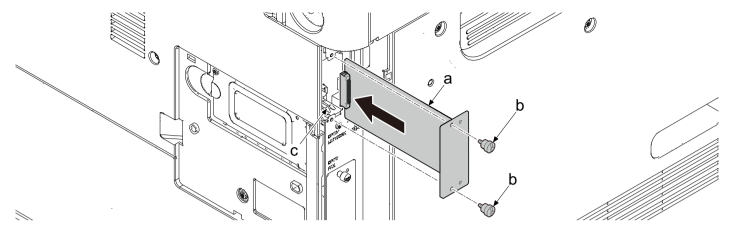


Remove two screws (a)(M3x8) and then remove the option slot cover (b).



3 Attach the SSD to the main unit.

- 1 Insert the PWB unit (b) straight into the option slot (c).
- 2 Secure the PWB unit (b) to the upper slot (Slot 2) with two screws (a) (M3x8) once removed.



A Reattach the covers.

- When installing a new SSD, the guidance to format will be displayed at the first startup.
- The memory LED blinks when forming a preview image in an SSD after restart if data exists in the FAX box.

Formatting the SSD

When an optional SSD is inserted into the main unit for the first time, it must be formatted before use.

Formatting will delete all existing data on the SSD.

Format procedure in the system menu

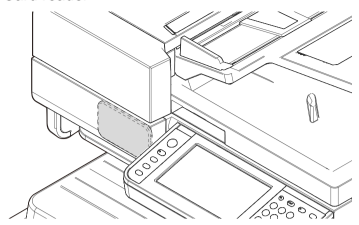
- 1 Press [System Menu/Counter] key.
- 2 By pressing [Λ] [V] key, select [Adjustment/Maintenance] > [Service Settings] > Enter the Login User Name and the Login Password > [Format SSD].



The factory default login user name and login password are set as shown below.

- Login User Name/Login Password (24ppm model): 2400 / 2400
- Login User Name/Login Password (30ppm model): 3000 / 3000 (except 100V model)
- 3 Select [Yes] to execute the initialization.
- 4 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

(4) Card reader

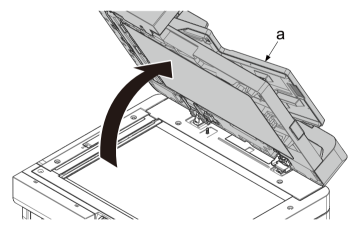


Card reader installation requires the following parts (bundled in the main unit).

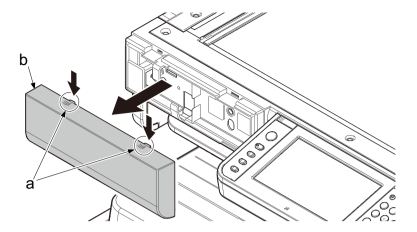
- Sponge *1 2 pcs
- Hook-and-loop fastener 2 pairs
- 1 Turn the power switch off and disconnect the power plug.
 - Note

The shutdown confirmation screen is displayed. It might take about three minutes to shut down.

Open the document processor (a).

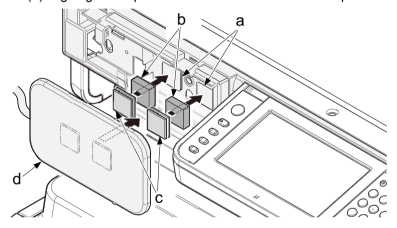


3 Release two hooks (c) downwards and remove the card reader cover (b) in the direction of the arrow.



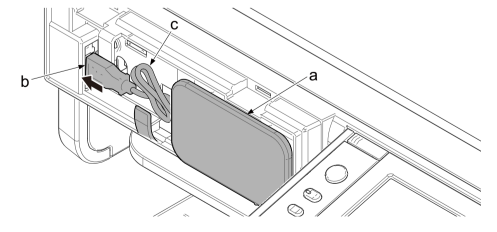
4 Affix the hook-and-loop fastener to the back side of the card reader.

- 1 Affix the sponge (b) * 1 and a pair of hook-and-loop fasteners (c) to each of the protrusions (a) of the ISU front cover.
- 2 Affix the card reader (d) aligning to the position of the affixed hook-and-loop fasteners (c).

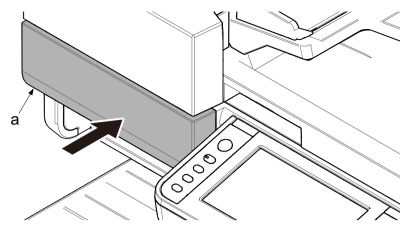


5 Attach the card reader.

- 1 Connect the USB connector (b) to the main body connector.
- 2 Bundle the surplus length of the cable (c) and attach the card reader (a).

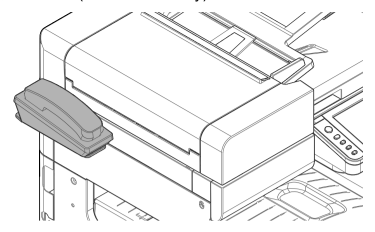


6 Reattach the card reader cover (a) in the original position and close the document processor.



*1: 100V specification only

(5) Handset (100V model only)



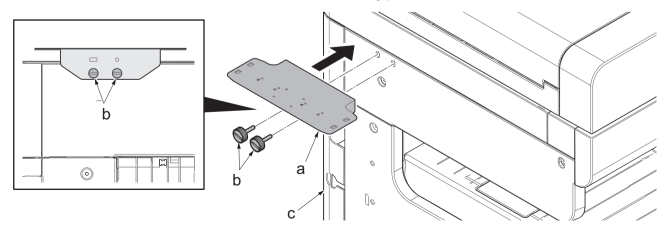
Handset installation requires the following parts:

Ha	andset (1909AG9JP0)	1 pc
(B	undled parts)	
•	Handset	1 pc
•	Handset holder	1 pc
•	Handset mounting plate	1 pc
•	Protection cover	1 pc
•	Pins	2 pcs
•	Telephone wire	1 pc
•	Modular cord	1 pc
•	Nuts	2 pcs

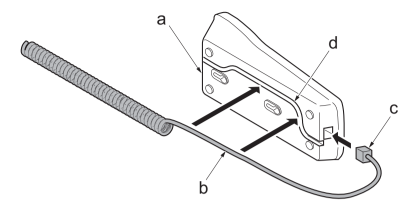
1 Turn the power switch off and disconnect the power plug.

Attach the handset mounting plate (a) to the upper left portion of the main unit (c) with two pins (b).

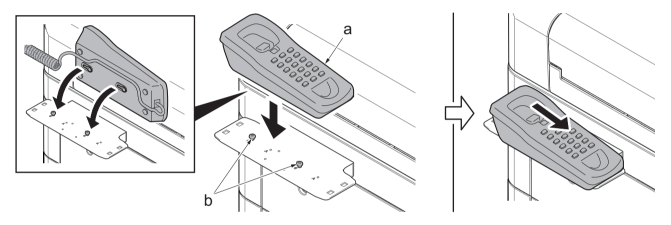
• Use the screw at the lower hole of the handset mounting plate.



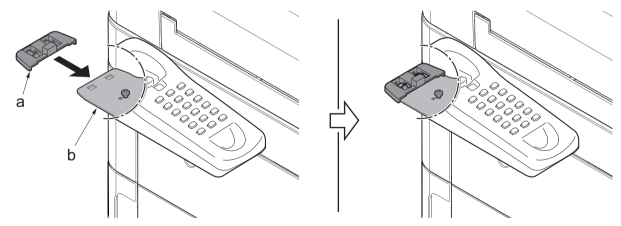
Connect the connector (c) of the telephone cable (b) to the handset holder (a) and insert it into the cable guide (d) while extending the telephone cable (b).



Put the pins (b) into the two catches at the back side of the handset holder (a) and slide it toward you to fix it.

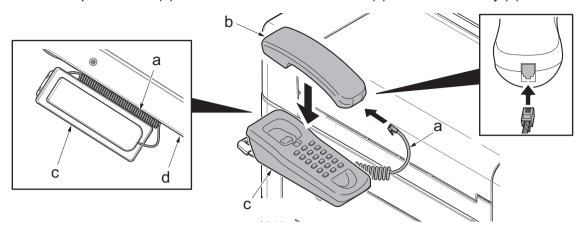


5 Attach the protection cover (a) to the handset mounting plate (b).

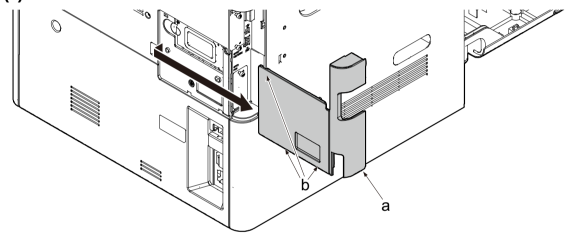


6 Connect the telephone cable (a) to the handset (b).

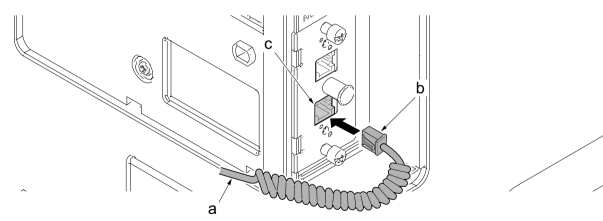
• Insert the telephone cable (a) into between the handset holder (c) and the main body (d).



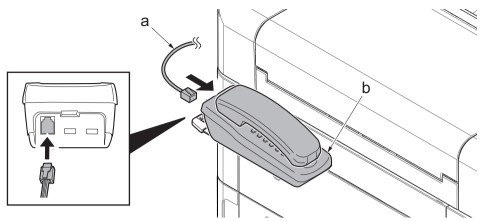
Release the three hooks (b) in the direction of the arrow and remove the controller box cover (a).



Connect the connector (b) of the modular cord (a) to the TEL terminal (c) of the FAX PWB and reattach the removed controller box cover.



O Connect the other end of the modular cord (a) to the handset holder (b).



2 - 5 About Optional Applications

application		
Data Security Kit	ThinPrint Option*1	
Card Authentication Kit ^{*1}	OCR extension kit*1	

^{*1:} This can be used on a trial basis for a limited time.

Starting Use of an Application

Use the procedure below to start using an application.

1 Select [System Menu/Counter] key > [System/Network] > Enter the Login User Name and the Login Password> [Optional Function].



The factory default login user name and login password are set as shown below.

- Login User Name/Login Password (24ppm model): 2400 / 2400
- Login User Name/Login Password (30ppm model): 3000 / 3000 (except 100V model)
- 2 Select the desired application to start use and select [Activate].
- You can view detailed information on the selected application by selecting [] or [Details].

Item
Function
License
Trial Counts
Date of Trial
Status

3 Select [Official] and enter a license key.

Some applications do not require you to enter a license key. If the license key entry screen does not appear, go to Step 4.

To use the application as a trial, select [Trial] without entering the license key.

4 Select [Yes] in the confirmation screen.

Icons of activated application are displayed in the Home screen.



If you started the Security Kit or Thin Print option and entered the license key, turn the power OFF/ON. Icons of activated application are displayed in the Home screen.

Installing OCR dictionary

[System Menu/Counter] key > [System/Network] > [OCR dictionary installation]

- *: When installing the OCR dictionary firmware, it is necessary that the SSD or the SD card has to be installed.
- *: It is necessary to format the SSD / SD card at the system menu in the main unit. (See page 6-223page)

^{*}Restrictions such as the number of times the application can be used during the trial period differ depending on the application.

^{*}If you change the date/time while using the trial version of an application, you will no longer be able to use the application.

2 - 6 Initializing procedures after installing the FAX system

- 1 Connect the power plug of the main unit to the outlet and turn the power on.
- 2 Input "10871087" using the numeric keys to enter the maintenance mode.
- 3 Input "600" using the numeric keys and press the [Start] key.
- 4 Select [Country Code] and enter a Country code using the numeric keys.
- · Refer to the following destination code list.
- 5 Select [Execute].
- 6 Press the [Start] key to start data initialization.
- Press the [Stop] key to cancel the data initialization.

Country Code list

Country code	Destination	Country code	Destination
000	Japan	181	North America ^{2*}
156	Asian nations ^{1*}	181	South America ^{3*}
254	Taiwan	253	European nations ^{4*}
097	Korea	009	Australia
038	China	126	New Zealand ^{5*}

- *1 Applied for Sales company competent Singapore, India, Thailand, Hong Kong.
- *2 Applied for Sales company competent USA, Canada.
- *3 Applied for Sales company competent Bolivia, Chile, Peru, Argentina, Brazil.
- *4 Applied for Sales company competent Italy, Germany, Spain, U.K., Netherlands, Sweden, France, Austria, Switzerland, Belgium, Denmark, Finland, Portugal, Ireland, Norway.
- *5 Change the country code when selling in New Zealand. The country code to input is 126.
- 7 After completing installation, execute communication test to check if FAX normally operates.

Important

Note the following points when installing the FAX system in the line via ISDN or PBX.

Check if the line to connect supports the V.34 (Super G3) FAX communication.

Especially, when communicating between extensions in PBX (private line via TDM), only 14400bps or 9600bps of FAX communication speed is guaranteed and communication errors or TX/RX image failure may occur at V.34 communication in such a line.

Corrective Measures

Set the following maintenance mode if the communication speed guaranteed on the line is 14400bps.

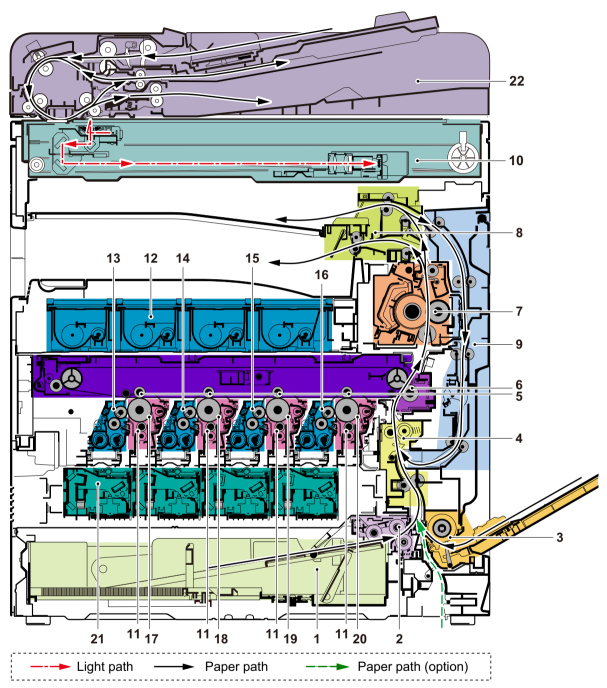
U633 [Enables or disables the V.34 communication]: Off (See page, 6-180page)

U630 [Setting TX speed and RX speed] (See page 6-175page)

3Machine Design

3 - 1 Mechanical Configuration

(1) Cross-section view (CCD model)

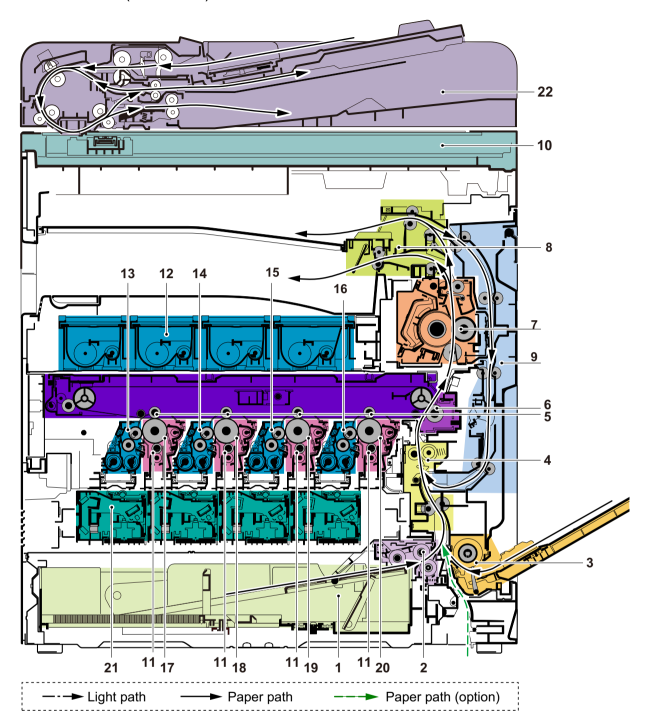


- 1 Cassette
- 2 Cassette paper feed section
- 3 MP paper feed section
- 4 Paper conveying section
- 5 Primary transfer section
- 6 Secondary transfer and separation section
- 7 Fuser section

- 8 Exit section
- 9 Duplex conveying section
- 10 Image scanner unit
- 11 Charger roller unit
- 12 Toner container Y/C/M/K
- 13 Developer unit Y
- 14 Developer unit C
- 15 Developer unit M

- 16 Developer unit K
- 17 Drum unit Y
- 18 Drum unit C
- 19 Drum unit M
- 20 Drum unit K
- 21 Laser scanner unit Y/C/M/K
- 22 Document Processor

(2) Cross-section view (CIS model)



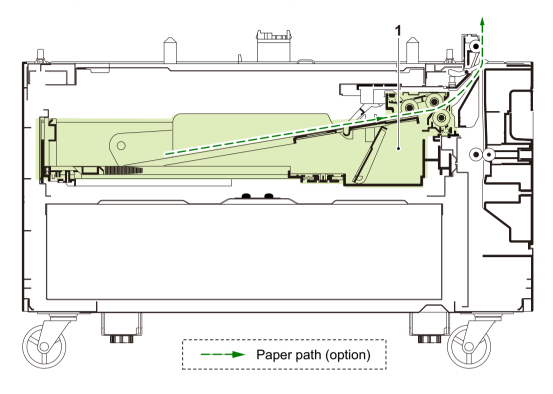
- 1 Cassette
- 2 Cassette paper feed section
- 3 MP paper feed section
- 4 Paper conveying section
- 5 Primary transfer section
- 6 Secondary transfer and separation section
- 7 Fuser section

- 8 Exit section
- 9 Duplex conveying section
- 10 Image scanner unit
- 11 Charger roller unit
- 12 Toner container Y/C/M/K
- 13 Developer unit Y
- 14 Developer unit C
- 15 Developer unit M

- 16 Developer unit K
- 17 Drum unit Y
- 18 Drum unit C
- 19 Drum unit M
- 20 Drum unit K
- 21 Laser scanner unit Y/C/M/K
- 22 Document Processor

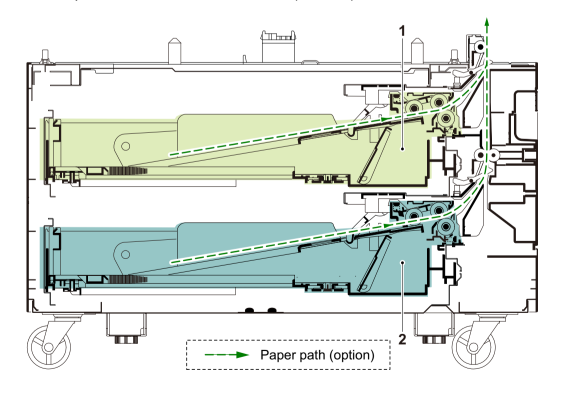
3 - 2 Extension device construction (option)

(1) 500-sheet x1 Paper Feeder cross-section view (PF-470)



1 Cassette paper feed section (Cassette 2)

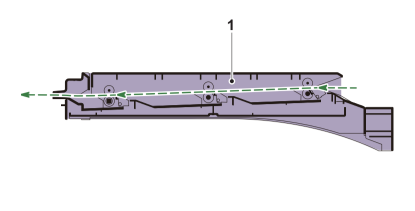
(2) 500-sheet x2 Paper Feeder cross-section view (PF-471)



1 Upper paper feed section (Cassette 2)

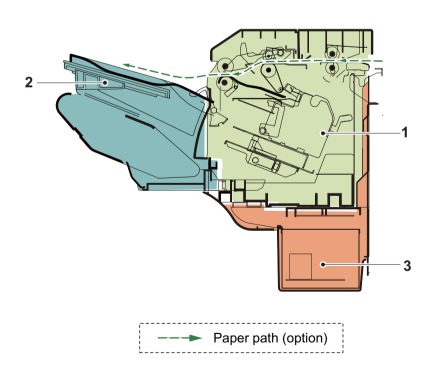
2 Lower paper feed section (Cassette 3)

(3) Attachment kit cross-section view (AK-470)



---> Paper path (option)

- 1 BR paper conveying section
- (4) 5000-sheet Finisher cross-section view (DF-470)

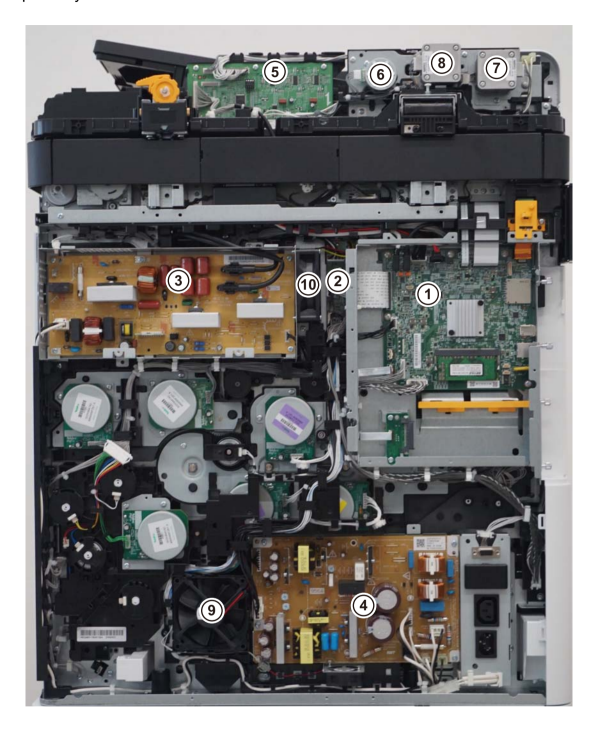


- 1 Finisher process section
- 2 Exit tray section

3 Power supply unit section

3 - 3 Electric parts

(1) Electric parts layout



- 1 Main PWB
- 2 Engine PWB
- 3 IH PWB
- 4 Low voltage PWB
- 5 DP PWB

- 6 DP feed-shift motor
- 7 DP conveying motor
- 8 DP feed motor
- 9 Image forming fan motor
- 10 IH fan motor

(2) Descriptions about the major PWBs

(2-1) Main PWB

High Model



Low Model



Control the entire software for the interface to the PC and network and image data processing, etc.

(2-2) Engine PWB



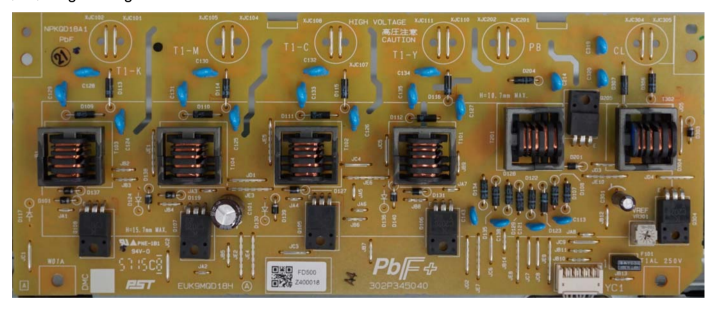
It controls the hardware for the generation of the high-voltage and the bias, the image scanner unit, and the paper conveying system.

(2-3) High voltage PWB 1

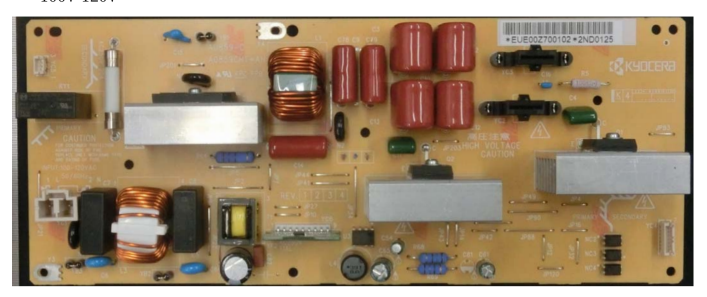


Output the main high-voltage, the developer bias and the transfer bias.

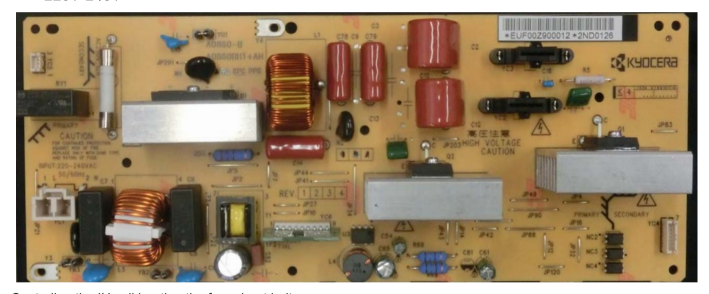
(2-4) High voltage PWB 2



(2-5) IH PWB 100V-120V



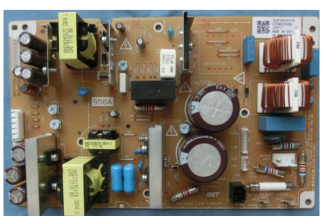
220V-240V



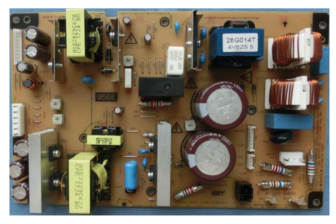
Controling the IH coil heating the fuser heat belt

(2-6) Low voltage PWB

100-120V



220-240V



The input voltage (AC) from the AC power supply is changed to DC such as DC24V. Also, control the fuser heater.

(2-7) Operation panel main PWB

CCD Model



CIS Model



Control the LCD, the LED indicators and the key switches.

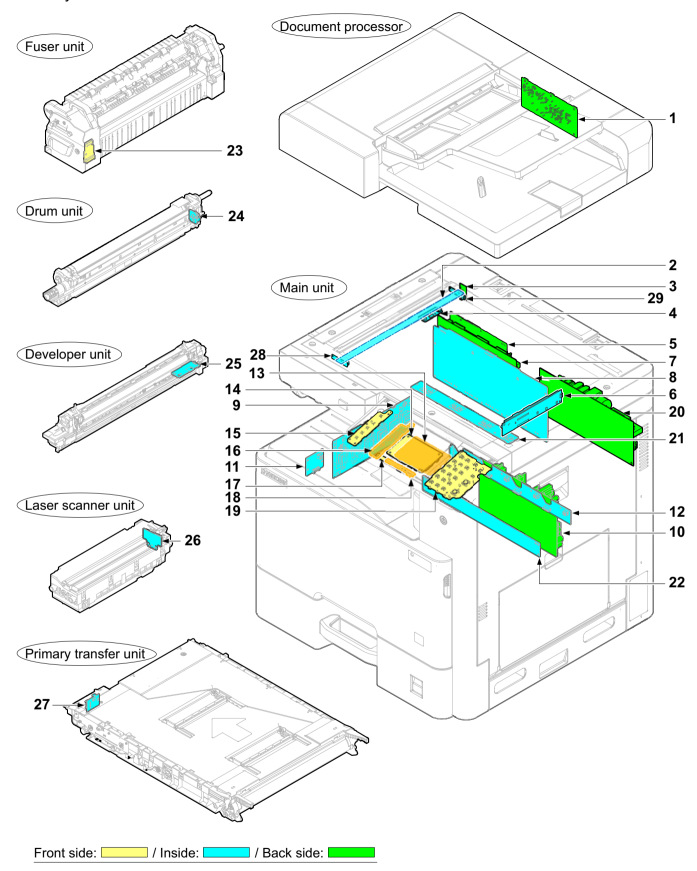
(2-8) DF PWB



Control the driver circuit of the motors and clutches, and the electric parts.

(3) PWBs

(3-1) Layout



1 DP PWB Controlling the driver circuit of the motors and clutches, and the electric parts.

2 CIS PWB *1 Front side original scanning

3 Wi-Fi PWB Sending and receiving the wireless data.

4 LED drive PWB *2 Controlling the LED

5 Main PWB Controlling the entire software for the interface to the PC and network and

image data processing, etc.

6 CCD PWB *2 Original image scanning

7 Engine PWB Controlling of the entire hardware to generate the high-voltage and the bias, and

for the paper conveying system and the fuser temperature, etc.

8 High voltage PWB 1 Generating the main charger high-voltage, the developer bias and the transfer

bias

9 High voltage PWB 2
5V output control during standby

10 Low voltage PWB Rectifying the AC power input to the full-wave, convert it to DC24V by switched

mode and output it. Controlling the fuser heater.

11 Primary transfer relay PWB Configuring the primary transfer PWB and the engine PWB wiring relay circuit.

12 Drum/developer relay PWB Configuring the engine PWB, the drum PWB and the developer PWB wiring

relay circuit.

13 Operation panel PWB *3 Controlling the LCD, the LED indicator and the key switches.

14 Operation panel PWB *4 Controlling the LCD, the LED indicator and the key switches.

15 Panel key PWB L *4 Configuring the LED indicator and the key switches.

16 Panel key PWB L *3 Configuring the LED indicator and the key switches.

17 NFC PWB *4 Antenna circuit for wireless communication.

18 NFC PWB *3 Antenna circuit for wireless communication.

19 Panel key PWB R Configuring the LED indicator and the key switches.

20 IH PWB Controling the IH coil heating the fuser heat belt

21 RFID PWB Reading the toner container information.

22 LSU relay PWB Configuring the main PWB, the engine PWB and the LSU wiring relay circuit.

23 Fuser PWB Wiring relay to the electric parts inside fuser unit Individual fuser information

storage by EEPROM

24 Drum PWB Y/C/M/K Wiring relay to the electric parts inside drum unit Individual drum information

storage by EEPROM

25 Developer PWB Y/C/M/K Wiring relay to the electric parts inside developer unit Individual developer

information storage by EEPROM

26 APC PWB Emitting and controlling the laser beam

27 Primary transfer PWB Wiring relay to the electric parts inside primary transfer unit Individual primary

transfer information storage by EEPROM

28 LED PWB F*2 Emitting the LED
29 LED PWB R*2 Emitting the LED

^{*1:} CIS model only, *2: CCD model only, *3: 4.3-inch panel model only, *4 7-inch panel model only

(3-2) Part name table (PWB)

No.	Name used in service manual	Name used in parts list	Part. No.
1	DP PWB	PARTS PWB DP MAIN ASSY SP	302P19418_
		(PARTS DP UNIT SP)	(302P19310_)
2	CIS PWB *1	-	-
		(PARTS CIS ASSY SP)	(302P29301_)
3	Wi-Fi PWB	PARTS WIFI UNIT SP	302P19413_
4	LED drive PWB *2	-	-
		(PARTS MOUNT LED ASSY)	(302P19311_)
5	Main PWB	PARTS PWB MAIN ASSY SP	302P39412_*6
		PARTS PWB MAIN ASSY SP EU	302P39413_ *6
		PARTS PWB MAIN ASSY SP	302P49402_ *5
		PARTS PWB MAIN ASSY SP EU	302P49403_ *5
6	CCD PWB *2	PARTS ISU SP	302P19312_
7	Engine PWB	PARTS PWB ENGINE ASSY SP	302P39415_
		PARTS PWB ENGINE ASSY SP	302P49404_
8	High voltage PWB 1	PARTS UNIT HIGH VOLTAGE 1 SP	302K39414_
9	High voltage PWB 2	PARTS UNIT HIGH VOLTAGE 2 SP	302P39411_
10	Low voltage PWB	PARTS UNIT LOW VOLTAGE 100V SP	302P39408_
		PARTS UNIT LOW VOLTAGE 200V SP	302P39409_
11	Primary transfer relay PWB	PWB TRANSFER CONNECT ASSY	302K00112_
12	Drum/developer relay PWB	PARTS PWB DRUM DLP CONNECT ASSY SP	302P39417_
13	Operation panel PWB *3	PARTS PWB PANEL MAIN ASSY SP	302P29405_
		(PARTS OPERATION UNIT SP)	(302P29401_)
14	Operation panel PWB *4	PARTS PWB PANEL MAIN ASSY SP	302P19416_
		(PARTS OPERATION UNIT SP)	(302P19407_) *6
		(PARTS OPERATION UNIT J SP)	(302P29402_) *5
15	Panel key PWB L *4	-	-
		(PARTS OPERATION UNIT SP)	(302P19407_) *6
		(PARTS OPERATION UNIT J SP)	(302P29402_) *5
16	Panel key PWB L *3	-	-
		(PARTS OPERATION UNIT SP)	(302P29401_)
17	NFC PWB *4	-	-
		(PARTS OPERATION UNIT SP)	(302P19407_) *6
		(PARTS OPERATION UNIT J SP)	(302P29402_) *5
18	NFC PWB *3	- (DADTO ODERATION UNIT OD)	(0000000404)
		(PARTS OPERATION UNIT SP)	(302P29401_)
19	Panel key PWB R	-	-
		(PARTS OPERATION UNIT SP)	(302P29401_) *3
		(PARTS OPERATION UNIT SP)	(302P19407_) *4, *6
		(PARTS OPERATION UNIT J SP)	(302P29402_) *4, *5
20	IH PWB	PARTS PWB IH 100 ASSY SP	302ND9430_
		PARTS PWB IH 200 ASSY SP	302ND9431_

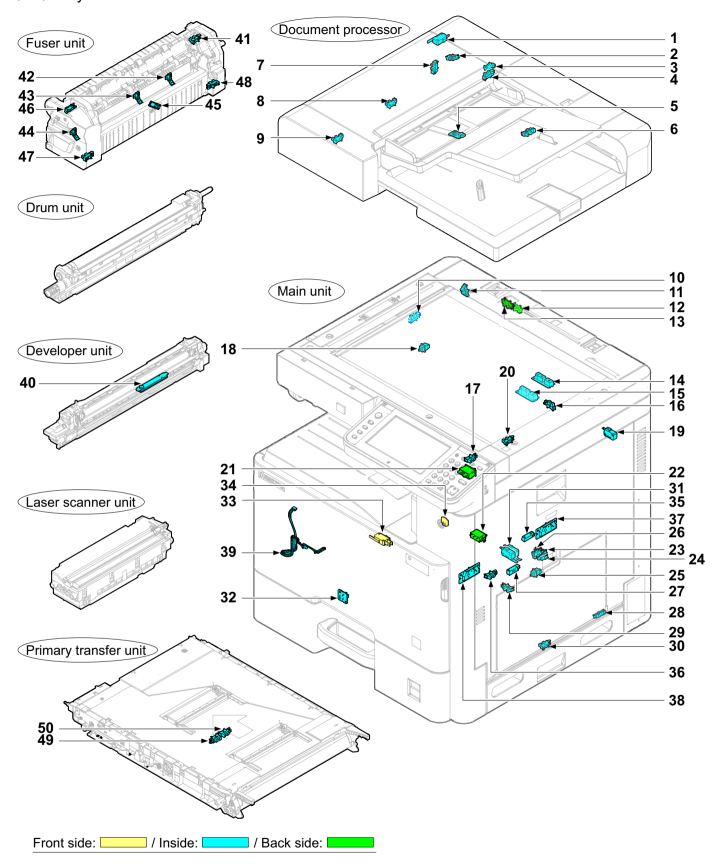
No.	Name used in service manual	Name used in parts list	Part. No.
21	RFID PWB	PWB CONTAINER CONNECT ASSY SP	302P39416_
22	LSU relay PWB	PARTS PWB LSU CONNECT ASSY SP	302P39407_
		PARTS PWB LSU CONNECT ASSY SP	302P49401_
23	Fuser PWB	-	-
		(FK-8115)	(302P39307_)
24	Drum PWB Y/C/M/K	-	-
		(DK-8115)	(302P39306_)
25	Developer PWB Y/C/M/K	-	-
		(DV-8115C)	(302P39302_)
		(DV-8115C(J))	(302P39J02_)
		(DV-8115K)	(302P39303_)
		(DV-8115K(J))	(302P39J03_)
		(DV-8115M)	(302P39304_)
		(DV-8115M(J))	(302P39J04_)
		(DV-8115Y)	(302P39305_)
		(DV-8115Y(J))	(302P39J05_)
26	APC PWB	-	-
		(LK-8115)	(302P39311_)
		(LK-8116)	(302P39312_)
27	Primary transfer PWB	-	-
		(TR-8115A)	(302P39310_)
28	LED PWB F*2	-	-
		(PARTS MOUNT LED ASSY)	(302P19311_)
29	LED PWB R*2	-	-
		(PARTS MOUNT LED ASSY)	(302P19311_)

^{*1:} CIS model only, *2: CCD model only, *3: 4.3-inch panel model only, *4 7-inch panel model only

^{*5: 24} ppm model only, *6: 30 ppm model only

(4) Sensors and Switches

(4-1) Layout



1 DF top cover switch Configuring the safety circuit when the top cover open/close, and

resetting the original jam.

2 DP feed sensor Original jam detection at the primary feed.

3 DP reversing sensor Reversing guide position detection

4 DP original sensor Original set detection

5 DP original width sensor Original width detection

6 DP original length sensor Original length detection

7 DP registration sensor Secondary paper feed timing detection

8 DP timing sensor Original scan timing detection

9 DP open/close switch DP open/close detection

10 Home position sensor *1 ISU home position detection

11 Home position sensor *2 ISU home position detection

12 Original size timing sensor *1 Original size sensor operation

13 Original size timing sensor *2 Original size sensor operation

14 Original size sensor *1 Original size detection

15 Original size sensor *2 Original size detection

16 JS full sensor Job separator tray paper full detection

17 Paper full sensor Main tray paper full detection

18 BR switch Bridge detection

19 Right cover switch 24V power supply line shutoff when the right cover is open

20 JS paper sensor Paper detection in the job separator section

21 Cassette heater switch Cassette heater power supply on/off

22 Paper length switch Cassette paper size (length) detection

23 Upper paper level sensor Cassette paper level detection

24 Lower paper level sensor Cassette paper level detection

25 Paper width switch Cassette paper size (width) detection

26 DU sensor Duplex conveying timing control and paper jam detection

27 Registration sensor Secondary paper feed timing control

28 Conveying sensor Paper jam detection at the vertical conveying section

29 Lift sensor Cassette lift plate upper limit detection

30 MP paper sensor Paper detection in the MP tray

31 PF connection switch PF connection detection

32 Temperature/humidity sensor Machine inside temperature and absolute humidity detection

33 Front cover switch 24V power supply line shutoff when the front cover is open

34 Power switch Power supply on/off to the main PWB, engine PWB, operation panel

PWB, etc.

35 Belt roll-up sensor Paper jam detection before fuser

36 ID shutter sensor	ID shutter position detection
37 Rear ID sensor	Measuring the toner density at the calibration.
38 Front ID sensor	Measuring the toner density at the calibration.
39 Waste toner sensor	Waste toner detection in the waste toner box
40 Toner sensor	Toner density detection in the toner container
41 Exit sensor	Paper jam detection at the fuser section
42 Fuser middle thermistor	Fuser heat belt temperature detection (rear)
43 Fuser center thermistor	Fuser heat belt temperature detection (center)
44 Fuser edge thermistor	Fuser heat belt temperature detection (front)
45 Fuser press roller thermistor	Fuser press roller temperature detection
46 Fuser pressure release sensor	Fuser pressure mode detection
47 Front fuser heat belt sensor	Fuser heat belt rotation detection
48 Rear fuser heat belt sensor	Fuser heat belt rotation detection
49 Transfer belt sensor 1	Primary transfer belt position detection
50 Transfer belt sensor 2	Primary transfer belt position detection

^{*1:} CIS model only, *2: CCD model only

(4-2) Part name table (Sensors and Switches)

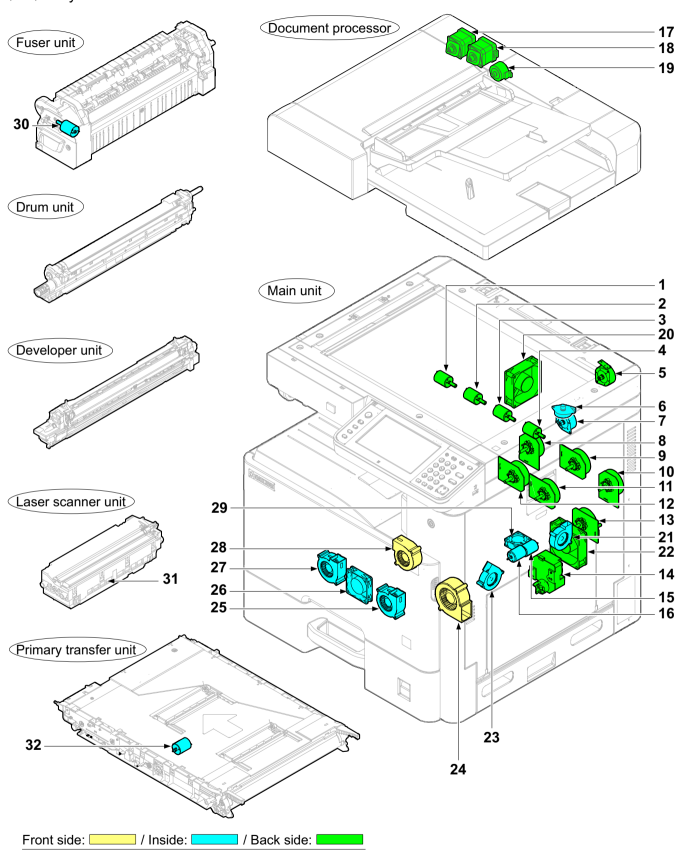
No.	Name used in service manual	Name used in parts list	Part. No.
1	DF top cover switch	INTER LOCK SWITCH	2FB2716_
		(PARTS DP UNIT SP)	(302P19310_)
2	DP feed sensor	PARTS SENSOR OPT SP	303M89426_
		(PARTS DP UNIT SP)	(302P19310_)
3	DP reversing sensor	PARTS SENSOR OPT SP	303M89426_
		(PARTS DP UNIT SP)	(302P19310_)
4	DP original sensor	PARTS SENSOR OPT SP	303M89426_
		(PARTS DP UNIT SP)	(302P19310_)
5	DP original width sensor	PARTS PWB PAPER SIZE SENSOR ASSY SP	303R39405_
		(PARTS TABLE ASSY SP)	(302P19402_)
		(PARTS DP UNIT SP)	(302P19310_)
6	DP original length sensor	PARTS SENSOR OPT SP	303M89426_
		(PARTS TABLE ASSY SP)	(302P19402_)
		(PARTS DP UNIT SP)	(302P19310_)
7	DP registration sensor	PARTS SENSOR OPT SP	303M89426_
		(PARTS DP UNIT SP)	(302P19310_)
8	DP timing sensor	PARTS SENSOR OPT SP	303M89426_
		(PARTS DP UNIT SP)	(302P19310_)
9	DP open/close switch	PARTS SENSOR OPT SP	303M89426_
		(PARTS DP UNIT SP)	(302P19310_)
10	Home position sensor *1	PARTS SENSOR OPT SP	303M89426_

No.	Name used in service manual	Name used in parts list	Part. No.
11	Home position sensor *2	SENSOR OPT.	7NXGP1S173LCH01
12	Original size timing sensor *1	PARTS SENSOR OPT SP	303M89426_
13	Original size timing sensor *2	SENSOR OPT.	7NXGP1S173LCH01
14	Original size sensor *1	-	-
		(PARTS SENSOR OPT SP)	(302ND9480_)
15	Original size sensor *2	- (PARTS SENSOR OPT SP)	- (202ND0480)
10	IC full concer	,	(302ND9480_)
16	JS full sensor	SENSOR OPT.	7NXGP1S173LCH01
17	Paper full sensor	SENSOR OPT.	7NXGP1S173LCH01
18	BR switch	SW.PUSH	7SP01000001+H01
19	Right cover switch	SW.MICRO	7SM010104+++H01
20	JS paper sensor	SENSOR OPT.	7NXGP1S173LCH01
21	Cassette heater switch	SW.SEESAW	7SC010105+++H01
22	Paper length switch	SW.PUSH	7SP03090001+H01
23	Upper paper sensor	SENSOR OPT.	7NXGP1S173LCH01
24	Lower paper sensor	SENSOR OPT.	7NXGP1S173LCH01
25	Paper width switch	SW.PUSH	7SP01000001+H01
26	DU sensor	SENSOR OPT.	7NXGP1S173LCH01
27	Registration sensor	SENSOR CONVEYING	3H32741_
28	Conveying sensor	SENSOR OPT.	7NXGP1S173LCH01
29	Lift sensor	SENSOR OPT.	7NXGP1S173LCH01
30	MP paper sensor	SENSOR OPT.	7NXGP1S173LCH01
		(PARTS MPF UNIT)	(302K39450_)
31	PF connection switch	INTER LOCK SWITCH	2FB2716_
32	Temperature/humidity sensor	(P.W.BOARD ASSY THERMISTOR)	302KV0118_
33	Front cover switch	SW.MICRO	7SM010303+++H01
34	Power switch	PARTS PWB SWITCH ASSY SP	302NG9430_
35	Belt roll-up sensor	SENSOR CONVEYING	3H32741_
36	ID shutter sensor	SENSOR OPT.	7NXGP1S173LCH01
37	Rear ID sensor	ID SENSOR ASSY SP	302P39405_
38	Front ID sensor	ID SENSOR ASSY SP	302P39405_
39	Waste toner sensor	-	-
		(TONER FULL DETECT ASSY SP)	(302K09428_)

No.	Name used in service manual	Name used in parts list	Part. No.
40	Toner sensor	-	-
		(DV-8115C)	(302P39302_)
		(DV-8115C(J))	(302P39J02_)
		(DV-8115K)	(302P39303_)
		(DV-8115K(J))	(302P39J03_)
		(DV-8115M)	(302P39304_)
		(DV-8115M(J))	(302P39J04_)
		(DV-8115Y)	(302P39305_)
		(DV-8115Y(J))	(302P39J05_)
41	Exit sensor	-	-
		(FK-8115)	(302P39307_)
42	Fuser middle thermistor	-	-
		(FK-8115)	(302P39307_)
43	Fuser center thermistor	-	-
		(FK-8115)	(302P39307_)
44	Fuser edge thermistor	-	-
		(FK-8115)	(302P39307_)
45	Fuser press roller thermistor	-	-
		(FK-8115)	(302P39307_)
46	Fuser pressure release sensor	-	-
		(FK-8115)	(302P39307_)
47	Front fuser heat belt sensor	-	-
		(FK-8115)	(302P39307_)
48	Rear fuser heat belt sensor	-	-
		(FK-8115)	(302P39307_)
49	Transfer belt sensor 1	-	-
		(TR-8115A)	(302P39310_)
50	Transfer belt sensor 2	-	-
		(TR-8115A)	(302P39310_)

(5) Motors

(5-1) Layout



Toner motor Y
 Toner motor C
 Supplying the toner to developer unit Y.
 Toner motor M
 Supplying the toner to developer unit M.
 Toner motor K
 Supplying the toner to developer unit K.

5 Scanner motor *2 ISU wire drive
6 Scanner motor *1 ISU belt drive
7 Exit motor Exit system drive

8 Drum motor CMY Drum unit C/M/Y drive

9 Developer K/Primary transfer belt Developer unit K drive Primary transfer belt drive

10 Fuser motor11 Drum motor KDrum unit K drive

12 Developer motor CMY Developer unit C/M/Y drive

13 Paper feed motor Paper feed and conveying system drive

14 Lift motor Cassette lift plate operation

15 LSU cleaning motor LSU dust-proof glass cleaning system drive

16 ID shutter motor ID sensor cleaning system drive

17 DP conveying motor Original reversing and exit section drive

18 DP feed motor DP forwarding pulley and DP feed roller drive

19 DP feed-shift motor Original feed section drive

20 IH fan motor IH PWB cooling

21 Conveying fan motor Paper cooling in duplex conveying
22 Image forming fan motor Imaging forming section cooling

23 Fuser fan motor Paper cooling after fusing
24 Developer fan motor Toner absorption fan motor
25 Developer fan motor M/K Developer unit M/K cooling
26 LSU fan motor Laser scanner unit cooling
27 Developer fan motor Y/C Developer unit Y/C cooling

28 Toner container/IH coil fan motor Toner container section and IH coil cooling

29 Power source fan motor Power source fan motor

30 Fuser pressure release motor Fuser pressure release drive

31 Polygon motor Polygon mirror drive

32 Primary transfer belt release motor Primary transfer belt release system drive

^{*1:} CIS model only, *2: CCD model only

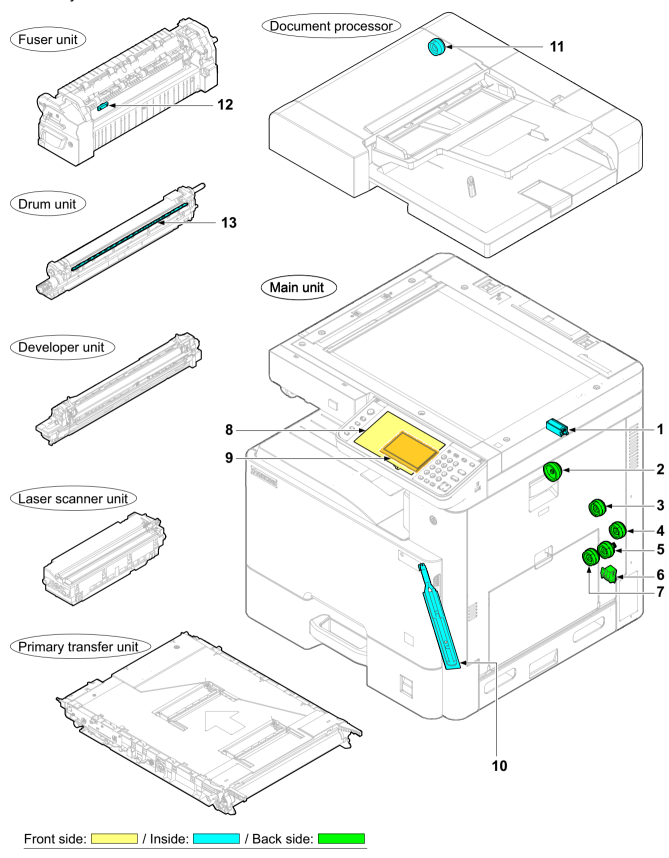
(5-2) Part name table (motor)

No.	Name used in service manual	Name used in parts list	Part. No.
1	Toner motor Y	PARTS DC MOTOR SP	302K09410_
2	Toner motor C	PARTS DC MOTOR SP	302K09410_
3	Toner motor M	PARTS DC MOTOR SP	302K09410_
4	Toner motor K	PARTS DC MOTOR SP	302K09410_
5	Scanner motor *2	PARTS MOTOR ISU SP	302NG9421_
6	Scanner motor *1	MOTOR REVERSE	302HN4410_
7	Exit motor	MOTOR REVERSE	302HN4410_
8	Drum motor CMY	PARTS MOTOR-BL W20 DRUM SP	302LC9430_
9	Developer K/Primary transfer belt motor	PARTS MOTOR-BL W20 SP	302K99432_
10	Fuser motor	PARTS MOTOR-BL W20 SP	302K99432_
11	Drum motor K	PARTS MOTOR-BL W20 DRUM SP	302LC9430_
12	Developer motor CMY	PARTS MOTOR-BL W30 SP	302K99433_
13	Paper feed motor	PARTS MOTOR-BL W20 SP	302K99432_
14	Lift motor	PARTS MOTOR LIFT ASSY SP	302K39419_
15	LSU cleaning motor	PARTS MOTOR-DC ASSY C SP	302K09409_
16	ID shutter motor	MOTOR IMAGE	302K09410_
17	DP conveying motor	PARTS MOTOR PAPER FEED SP (PARTS DP UNIT SP)	303R49404_ (302P19310_)
18	DP feed motor	PARTS MOTOR PAPER FEED SP (PARTS DP UNIT SP)	303R49404_ (302P19310_)
19	DP feed-shift motor	MOTOR ROTARY (PARTS DP UNIT SP)	302KY4409_ (302P19310_)
20	IH fan motor	PARTS FAN MOTOR SP	302K09430_
21	Fuser fan motor 1	FAN MOTOR	302HN4421_
22	Image forming fan motor	PARTS FAN MOTOR SP	302NG9422_
23	Fuser fan motor 2	FAN MOTOR	302HN4421_
24	Developer fan motor	PARTS,FAN COOLING DLP 70 SP	302FZ9438_
25	Developer fan motor M/K	PARTS FAN COOLING LSU 60 SP	302LC9438_
26	LSU fan motor	PARTS,FAN COOLING CONVEYING SP	3302FZ9442_
27	Developer fan motor Y/C	PARTS FAN COOLING LSU 60 SP	302LC9438_
28	Toner container/IH coil fan motor	PARTS FAN COOLING LSU 60 SP	302LC9438_
29	Power source fan motor	FAN MOTOR PS40	302HG4412_
30	Fuser pressure release motor	- (FK-8115)	- (302P39307_)

No.	Name used in service manual	Name used in parts list	Part. No.
31	Polygon motor	- (LK-8115) (LK-8116)	- (302P39311_) (302P39301_)
32	Primary transfer belt release motor	- (TR-8115A)	- (302P39310_)

(6) Other parts

(6-1) Layout



1 Feedshift solenoid

Paper output destination switching by operation of the feedshift guide.

2 Developer clutch

Developer section drive control

3 Registration clutch Secondary paper feed drive control

4 DU clutch Duplex conveying control

5 Middle clutch Vertical conveying section drive control

6 MP solenoid: MP lift plate control

7 Feed clutch Primary paper feed control from the cassette

8 LCD *2 Operation panel display

9 LCD *1 Operation panel display

10 Cassette heater Cassette section dehumidification
 11 DP registration clutch DP secondary paper feed control

12 Thermal cut-out Fuser heater power supply shutoff when the fuser heat roller temperature is

abnormally high.

13 Eraser Removing the remaining electric charge on the drum.

1: 4.3-inch panel model only, *2: 7-inch panel model only

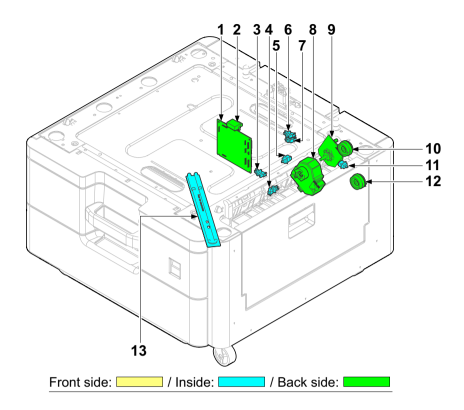
(6-2) Part name table

No.	Name used in service manual	Name used in parts list	Part. No.
1	Feedshift solenoid	SOLENOID FEED SHIFT SP	303LJ9415_
2	Developer clutch	PARTS CLUTCH 50 Z45L SP	302K09432_
3	Registration clutch	-	-
		DR-895C	302K09314_
4	DU clutch	-	-
		DR-895C	302K09314_
5	Middle clutch	-	-
		DR-895C	302K09314_
6	MP solenoid:	-	-
		DR-895C	302K09314_
7	Feed clutch	- DR-895C	- 302K09314
			_
8	LCD *2	PARTS TABLET OPERATION SP (PARTS OPERATION UNIT SP)	302NM9412_ (302P19407) *4
		(PARTS OPERATION UNIT J SP)	(302P29402_) *3
9	LCD *1	PARTS TABLET OPERATION SP	302R49431
		(PARTS OPERATION UNIT SP)	(302P29401_)
10	Cassette heater	HEATER DEHUMIDIFIER 100	302K30242_
		HEATER DEHUMIDIFIER 120	302K30243_
		HEATER DEHUMIDIFIER 240	302K30244_
11	DP registration clutch	CLUTCH 50 Z35R	302KV4404_
		(PARTS DP UNIT SP)	(302P19310_)
12	Thermal cut-out	-	-
		(FK-8115)	(302P39307_)
13	Eraser	-	-
		(DK-8115)	(302P39306_)

3 - 4 Electric parts (Optional unit)

(1) Paper feeder (PF-470)

(1-1) Layout



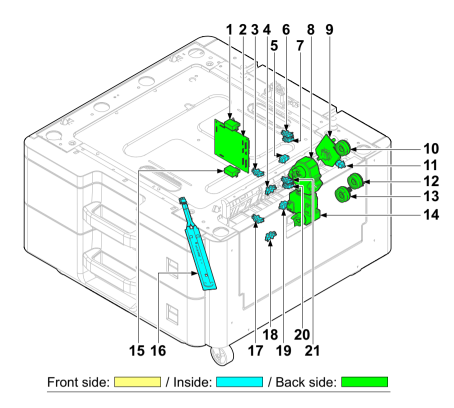
PF PWB Each electrical parts control in the paper feeder and serial communication with the main body PF paper length sensor 1 Paper length detection in the cassette 2 PF lift sensor 1 Upper limit detection when lifting the lift plate in the cassette 2 Paper jam detection PF conveying sensor 1 PF paper width sensor 1 Paper width detection in the cassette 2 PF upper paper sensor 1 Detecting the remaining paper level in the cassette2. PF lower paper sensor 1 Detecting the remaining paper level in the cassette2. PF lift motor 1 Cassette 2 lift plate operation PF motor Paper feed system drive 10 PF feed clutch 1 Feed roller and pickup roller drive 11 PF right cover sensor Configuring the safety circuit at the right cover open/close. 12 PF conveying clutch Conveying roller drive 13 PF cassette heater Paper dehumidification

(1-2) Part name table

No.	Name used in service manual	Name used in parts list	Part. No.
1	PF PWB	PARTS PWB PF MAIN ASSY SP	303NN9401_
2	PF paper length sensor 1	PUSH SWITCH 03 SN /SW-192 N	5ESP03090001+01
3	PF lift sensor 1	SENSOR OPT.	7NXGP1S173LCH01
4	PF conveying sensor 1	SENSOR OPT.	7NXGP1S173LCH01
5	PF paper width sensor 1	SW.PUSH	7SP01000001+H01
6	PF upper paper sensor 1	SENSOR OPT.	7NXGP1S173LCH01
7	PF lower paper sensor 1	SENSOR OPT.	7NXGP1S173LCH01
8	PF lift motor 1	PARTS MOTOR LIFT ASSY SP	302K39419_
9	PF motor	PARTS MOTOR-BL W10 SP	303NN9402_
		(PARTS DRIVE ASSY SP)	(303NP9401_)
10	PF feed clutch 1	-	-
		(PARTS DRIVE ASSY SP)	(303NP9401_)
11	PF right cover sensor	SW.PUSH	7SP01000001+H01
12	PF conveying clutch	-	-
		(PARTS DRIVE ASSY SP)	(303NP9401_)
13	PF cassette heater	HEATER DEHUMIDIFIER 100	302K30242_
		HEATER DEHUMIDIFIER 120	302K30243_
		HEATER DEHUMIDIFIER 240	302K30244_

(2) Paper feeder (PF-471)

(2-1) Layout



1 PF paper length sensor 1 Paper length detection in the cassette 2 PF main PWB Each electrical parts control in the paper feeder and serial communication with the main body PF lift sensor 1 Upper limit detection when lifting the lift plate in the cassette 2 PF conveying sensor 1 Paper jam detection PF paper width sensor 1 Paper width detection in the cassette 2 PF upper paper sensor 1 Detecting the remaining paper level in the cassette2. PF lower paper sensor 1 Detecting the remaining paper level in the cassette2. PF lift motor 1 Cassette 2 lift plate operation 9 PF motor Paper feed system drive 10 PF feed clutch 1 Feed roller and pickup roller drive in the cassette 2 11 PF right cover sensor Configuring the safety circuit at the right cover open/close. 12 PF conveying clutch Conveying roller drive 13 PF feed clutch 2 Feed roller and pickup roller drive in the cassette 3 14 PF lift motor 2 Cassette 3 lift plate operation 15 PF paper length sensor 2 Paper length detection in the cassette 3 16 PF cassette heater Paper dehumidification Upper limit detection when lifting the lift plate in the cassette 3 17 PF lift sensor 2 Paper jam detection 18 PF conveying sensor 2 Paper width detection in the cassette 3 19 PF paper width sensor 2

20 PF lower paper sensor 2 Detecting the remaining paper level in the cassette3.

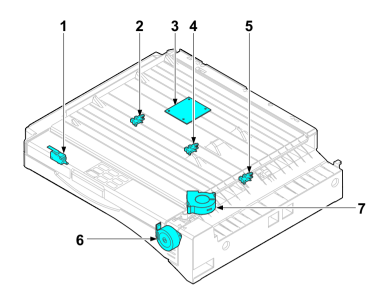
21 PF upper paper sensor 2 Detecting the remaining paper level in the cassette3

(2-2) Part name table

No.	Name used in service manual	Name used in parts list	Part. No.
1	PF paper length sensor 1	PUSH SWITCH 03 SN /SW-192 N	5ESP03090001+01
2	PF main PWB	PARTS PWB PF MAIN ASSY SP	303NN9401_
3	PF lift sensor 1	SENSOR OPT.	7NXGP1S173LCH01
4	PF conveying sensor 1	SENSOR OPT.	7NXGP1S173LCH01
5	PF paper width sensor 1	SW.PUSH	7SP01000001+H01
6	PF upper paper sensor 1	SENSOR OPT.	7NXGP1S173LCH01
7	PF lower paper sensor 1	SENSOR OPT.	7NXGP1S173LCH01
8	PF lift motor 1	PARTS MOTOR LIFT ASSY SP	302K39419_
9	PF motor	PARTS MOTOR-BL W10 SP (PARTS DRIVE ASSY SP)	303NN9402_ (303NP9401_)
10	PF feed clutch 1	- (PARTS DRIVE ASSY SP)	- (303NP9401_)
11	PF right cover sensor	SW.PUSH	7SP01000001+H01
12	PF conveying clutch	- (PARTS DRIVE ASSY SP)	- (303NP9401_)
13	PF feed clutch 2	- (PARTS DRIVE ASSY SP)	- (303NP9401_)
14	PF lift motor 2	PARTS MOTOR LIFT ASSY SP	302K394190
15	PF paper length sensor 2	PUSH SWITCH 03 SN /SW-192 N	5ESP03090001+01
16	PF cassette heater	HEATER DEHUMIDIFIER 100	302K30242_
17	PF lift sensor 2	PARTS MOTOR LIFT ASSY SP	302K39419_
18	PF conveying sensor 2	SENSOR OPT.	7NXGP1S173LCH01
19	PF paper width sensor 2	SW.PUSH	7SP01000001+H01
20	PF lower paper sensor 2	SENSOR OPT.	7NXGP1S173LCH01
21	PF upper paper sensor 2	SENSOR OPT.	7NXGP1S173LCH01

(3) Attachment kit (AK-470)

(3-1) Layout



Front side: / Inside: / Back side:

1	BR cover sensor	Configuring the safety circuit at the bridge cover

open/close.

2 BR conveying sensor 3 Conveying paper detection in the bridge. (left side)

3 BR PWB Paper conveying system control in the bridge.

4 BR conveying sensor 2 Conveying paper detection in the bridge. (center)

5 BR conveying sensor 1 Conveying paper detection in the bridge. (right side)

6 BR motor Paper conveying drive control in the bridge.

7 BR fan motor Cooling inside the bridge.

(3-2) Part name table

No.	Name used in service manual	Name used in parts list	Part. No.
1	BR cover sensor	INTER LOCK SWITCH	2FB2716_
2	BR conveying sensor 3	SENSOR OPT.	7NXGP1S173LCH01
3	BR PWB	PARTS PWB BRIDGE MAIN ASSY SP	303NS9401_
4	BR conveying sensor 2	SENSOR OPT.	7NXGP1S173LCH01
5	BR conveying sensor 1	SENSOR OPT.	7NXGP1S173LCH01
6	BR motor	MOTOR REVERSE	302HN4410_
7	BR fan motor	PARTS,FAN IMAGE SP	302FZ9466_

(4) 500-sheet Finisher (DF-470)

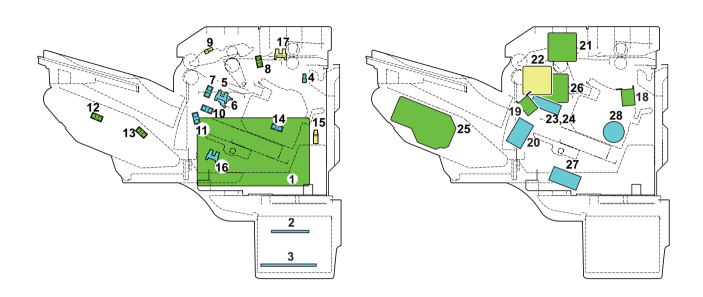
15 DF staple cover sensor

17 DF top cover sensor

18 DF belt solenoid

16 DF staple position sensor

(4-1) Layout



	Front side:	/ Inside: / Back side:
1	DF PWB	Each electrical parts operation control
2	DF relay PWB	Configuring the engine PWB, DF PWB, BR PWB, and DF power source PWB wiring relay circuit.
3	DF power source PWB	Rectifying the AC power input to the full-wave, convert it to DC24V by switched mode and output it.
4	DF conveying sensor	Paper jam detection at the process section
5	DF adjusting sensor 1	Adjusting plate F home position detection
6	DF adjusting sensor 2	Adjusting plate R home position detection
7	DF exit sensor	Paper detection in the exit section
8	DF belt sensor	Bundle exit belt position detection
9	DF roller sensor	Bundle exit unit position detection
10	DF paper sensor 1	Paper holding lever position detection
11	DF paper sensor 2	Paper holding lever position detection
12	2 DF tray upper limit sensor	Exit tray upper limit detection
13	B DF tray lower limit sensor	Exit tray lower limit detection
14	DF slide sensor	Staple unit slide position detection

Bundle exit belt operation

Staple cover open/close detection

DF top cover open/close detection

Staple unit position detection at the process section

19 DF paddle solenoid Paddle rotation

20 DF paper solenoid Paper holding lever operation

21 DF conveying motor Conveying roller drive

22 DF bundle exit motor Bundle exit unit drive

23 DF adjusting motor1 Adjusting plate F drive

24 DF adjusting motor 2 Adjusting plate R drive

25 DF tray motor Exit tray ascending and descending drive

26 DF roller motor
 27 DF slide motor
 28 DF staple motor
 Staple operation

(4-2) Part name table

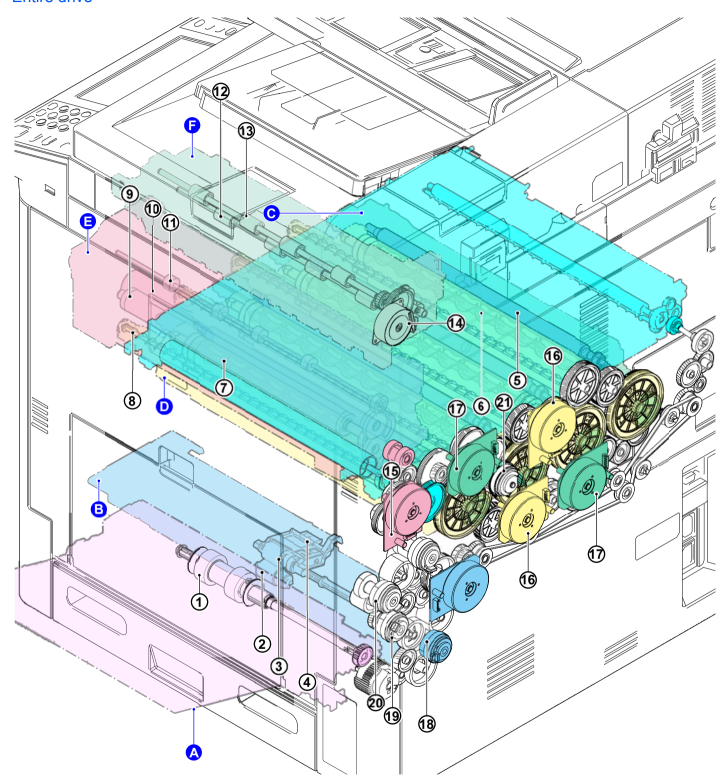
No.	Name used in service manual	Name used in parts list	Part. No.
1	DF PWB	PWB:PBA-CONTROL	305JS7026_
2	DF relay PWB	PARTS PWB BRIDGE CONNECT ASSY SP	303NS9402_
		(PARTS LVU BOX ASSY SP)	(303NS9413_)
3	DF power source PWB	-	-
		(PARTS LVU BOX ASSY SP)	(303NS9413_)
4	DF conveying sensor	LVR-FE-SEN-ENT	305JA7088_
5	DF adjusting sensor 1	GP1S73P2J00F	305JA7007_
6	DF adjusting sensor 2	GP1S73P2J00F	305JA7007_
7	DF exit sensor	GP1S73P2J00F	305JA7007_
8	DF belt sensor	GP1S73P2J00F	305JA7007_
9	DF roller sensor	GP1S73P2J00F	305JA7007_
10	DF paper sensor 1	GP1S73P2J00F	305JA7007_
11	DF paper sensor 2	GP1S73P2J00F	305JA7007_
12	DF tray upper limit sensor	GP1S73P2J00F	305JA7007_
13	DF tray lower limit sensor	GP1S73P2J00F	305JA7007_
14	DF slide sensor	GP1S73P2J00F	305JA7007_
15	DF staple cover sensor	DE2L-FJ15	305JA7006_
16	DF staple position sensor	GP1S73P2J00F	305JA7007_
17	DF top cover sensor	GP1S73P2J00F	305JA7007_
18	DF belt solenoid		
19	DF paddle solenoid	SOLENOID:SOL-TDS-F12G-67A	305JS7027_
20	DF paper solenoid	-	-
		(SOLENOID:ASY-YO-SOL)	(305JS7027_)
21	DF conveying motor		
22	DF bundle exit motor	MOT-17PM-J343-P3VS	305JA7049_

No.	Name used in service manual	Name used in parts list	Part. No.
23	DF adjusting motor1	MOT-PM42M-048-NSE3	305JA7151_
24	DF adjusting motor 2	MOT-PM42M-048-NSF0	305JA7152_
25	DF tray motor	MOTOR:MOTOR,DC GEARED (TRAY:ASY-S/P-TRY-S)	305JS7024_ (305JS7029_)
26	DF roller motor	MOT-17PM-J343-P3VS	305JA7049_
27	DF slide motor	MOT-PM42L-048-NSE4	305JA7150_
28	DF staple motor	- (STAPLER EH590)	- (303JY4401_)

3 - 5 Drive system

(1) Drive configuration

Entire drive



Α	MP paper feed section	Е	Fuser section	17	Paper feed motor
1	MP feed roller	9	Fuser press roller	18	Fuser motor
		10	Fuser heat belt	19	Drum motor K
В	Cassette paper feed section	11	Fuser exit roller	20	Drum motor CMY
2	Retard roller			21	Developer K/Primary transfer belt motor
3	Feed roller	F	Exit section	22	Developer motor CMY
4	Pickup roller	12	Exit roller	23	Feed clutch
		13	JS exit roller	24	Middle clutch
С	Developer section	14	Exit motor	25	DU clutch
5	Developer roller			26	Registration clutch
6	Agitation roller	G	Primary transfer section	27	Developer clutch
		15	Primary transfer belt drive roller		
D	Drum section	16	Cleaning roller		
7	Drum				
8	Sweep roller				

Cassette drive

Α

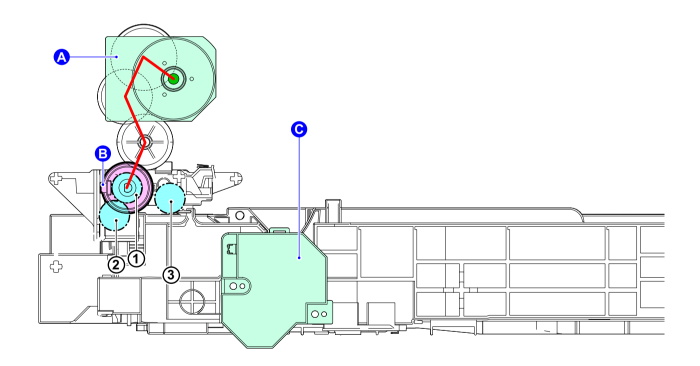
В

С

Paper feed motor

Feed clutch

Lift motor



1

2

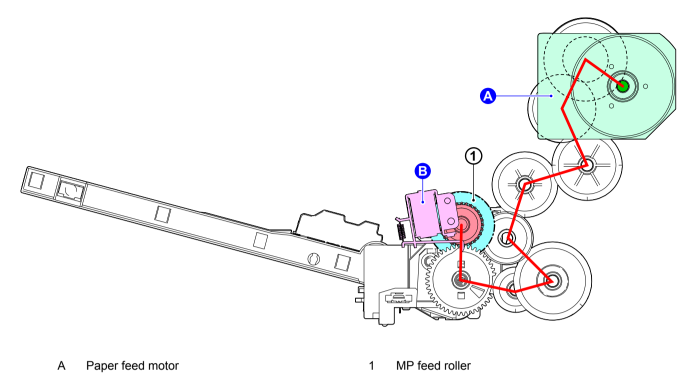
3

Feed roller

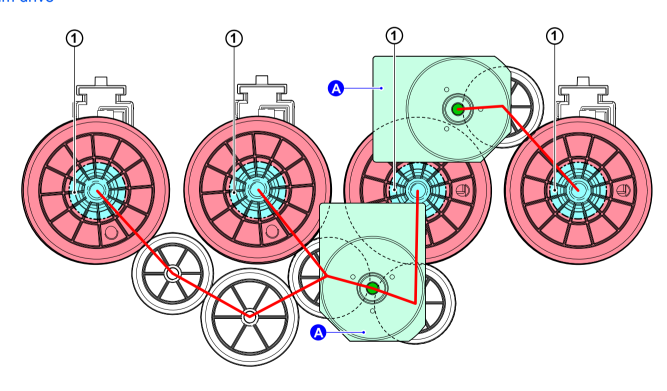
Retard roller

Pickup roller

MP drive

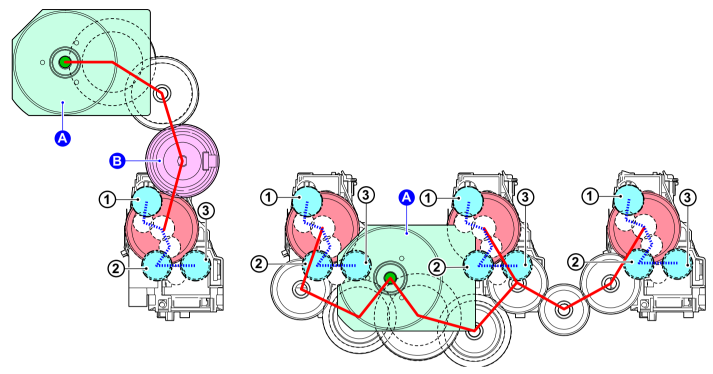


- MP solenoid:
- Drum drive



- Drum motor K Α
 - Drum
- В Drum motor CMY

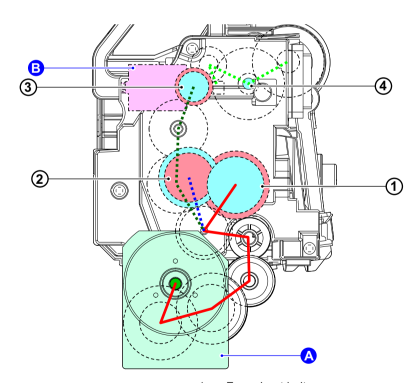
Developer drive



- A Developer K/Primary transfer belt motor
- B Developer motor CMY
- C Developer clutch

- 1 Developer sleeve roller
- 2 Developer spiral roller A
- 3 Developer spiral roller B

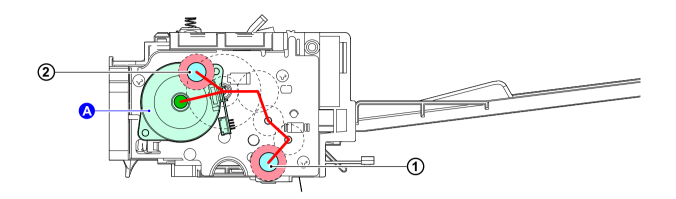
Fuser drive



- A Fuser motor
- B Fuser pressure release motor

- 1 Fuser heat belt
- 2 Fuser press roller
- 3 Fuser exit roller
- 4 Fuser pressure release cam shaft

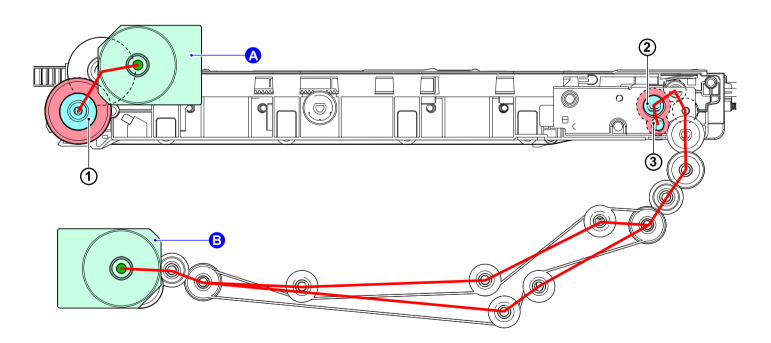
Exit/duplex drive



A Exit motor

- 1 Lower exit roller
- 2 Upper exit roller

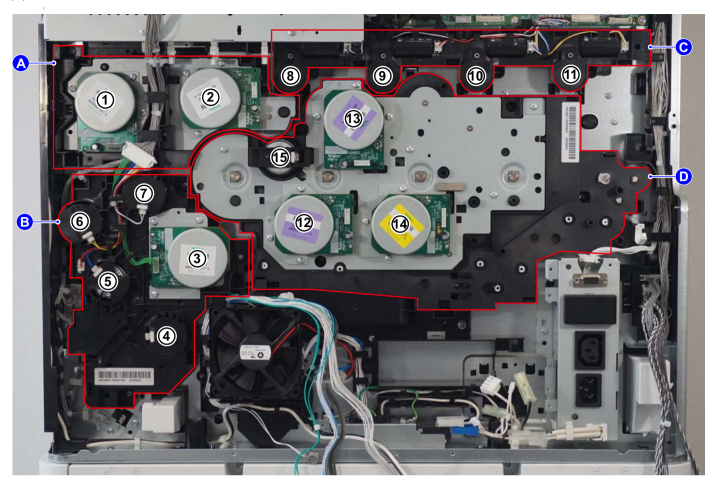
Primary transfer drive



- A Developer K/Primary transfer belt motor
- B Paper feed motor

- 1 Primary transfer belt drive roller
- 2 Cleaning roller
- 3 Cleaning screw

(2) Drive location



A: Fuser/Developer K drive unit

- 1 Fuser motor
- 2 Developer K/Primary transfer belt motor
- B: Feed drive unit
- 3 Paper feed motor
- 4 Feed clutch
- 5 Middle clutch
- 6 DU clutch
- 7 Registration clutch

C: Toner supply drive unit

- 8 Toner motor K
- 9 Toner motor M
- 10 Toner motor C
- 11 Toner motor Y
- D: Main drive unit
- 12 Drum motor K
- 13 Drum motor CMY
- 14 Developer motor CMY
- 15 Developer clutch

- (3) Drive unit exterior
- (3-1) Feed drive unit



(3-2) Main drive unit



(3-3) Toner supply drive unit





(3-4) Fuser, Developer K/Primary transfer belt drive unit



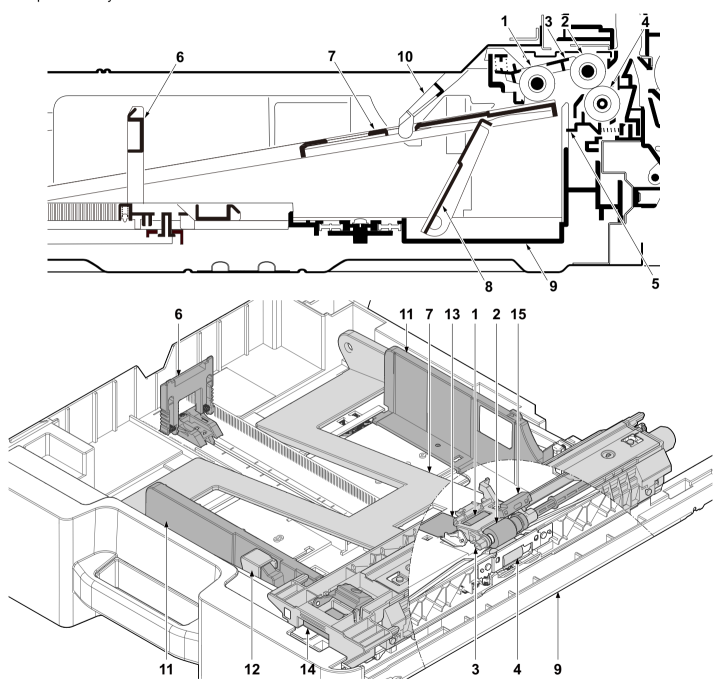
3 - 6 Mechanical construction

(1) Paper feed section

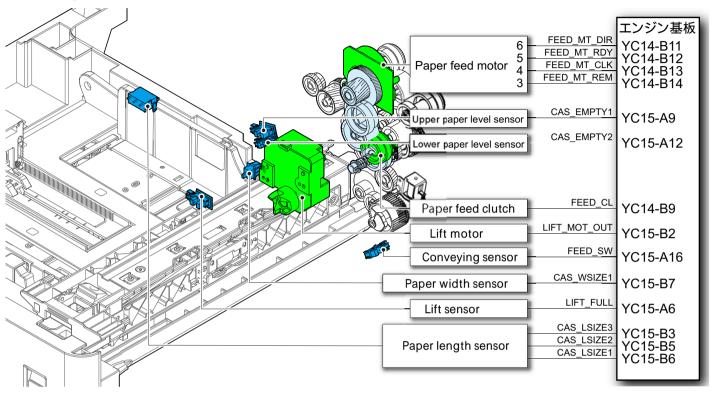
The paper feed section consists of the cassette paper feed section and the MP tray paper feed section.

(1-1) Cassette paper feed section

The cassette can load 550 sheets paper (64g/m²) or 500 sheets paper (80g/m²). The cassette forwards paper by rotating the pickup roller and conveys it to the paper conveying section by rotating the paper feed roller. Multi-feeding is also prevented by the effect of the retard roller.

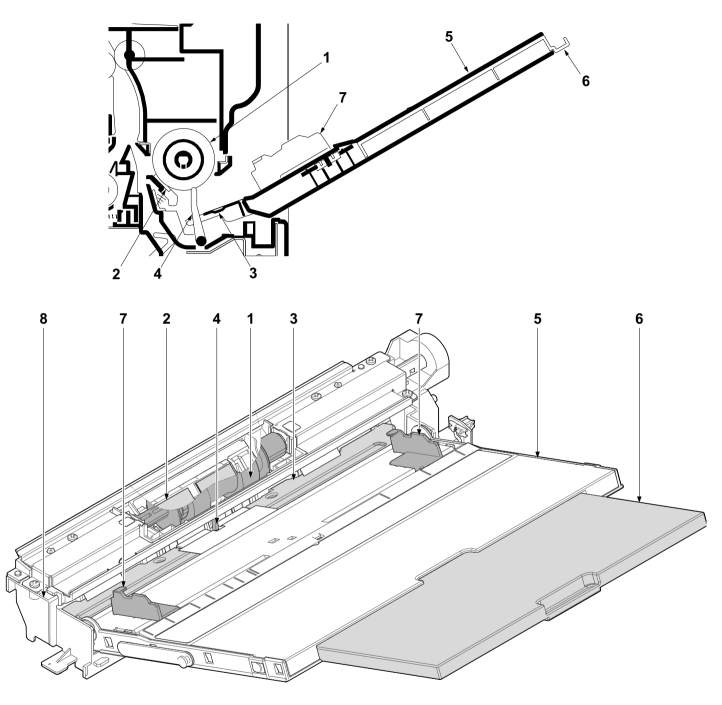


Pickup roller
 Feed roller
 Lift plate
 Width guide release tab
 Feed holder
 Retard roller
 Retard holder
 Actuator (Lift sensor)
 Paper width guides
 Width guide release tab
 Friction pad
 Unit release lever
 Paper conveying sensor



(1-2) MP paper feed section

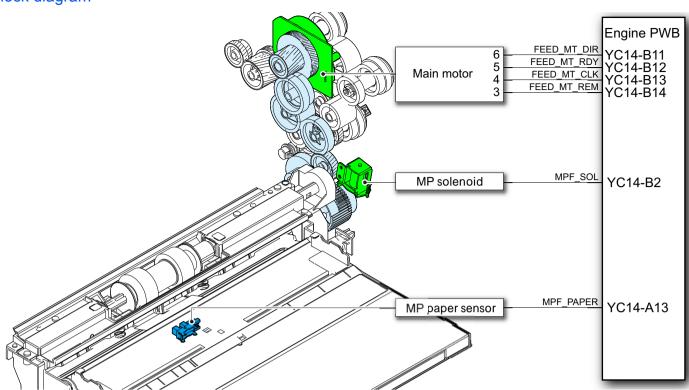
The MP tray can load 100 sheets paper (80g/m²). The paper on the MP tray is fed by rotating the MP paper feed roller while lifting up the MP bottom plate by the MP solenoid. Multi-feeding is also prevented by the effect of the MP retard roller.



- 1 MP feed roller
- 2 MP separation pad
- 3 MP lift plate

- 4 Actuator (MP paper sensor)
- 5 MP tray
- 6 MP sub tray

- 7 MP paper width guides
- 8 MP base



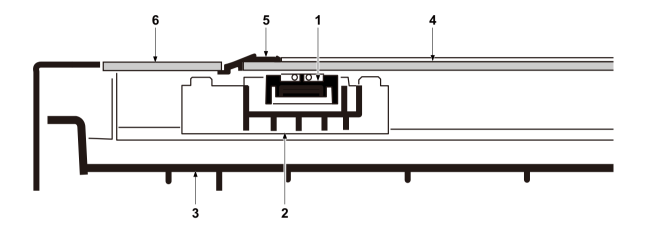
(2) Optical section

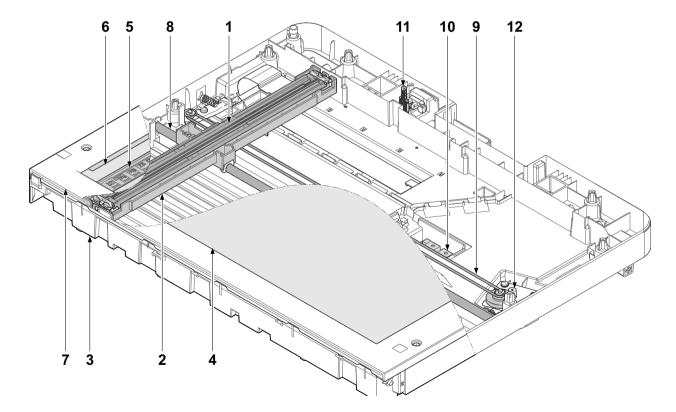
The optical section consists of the image scanner section for scanning the original and the laser scanner section to write the image.

(2-1) Image scanner unit (CIS model)

The image on the original is exposed by the exposure lamp (LED) and the reflection light is scanned by the CIS to change the electric signal.

When using the document processor, the image scanner unit (ISU) stops at the original scanning position (slit glass) and scans the image from the original conveyed in the document processor.

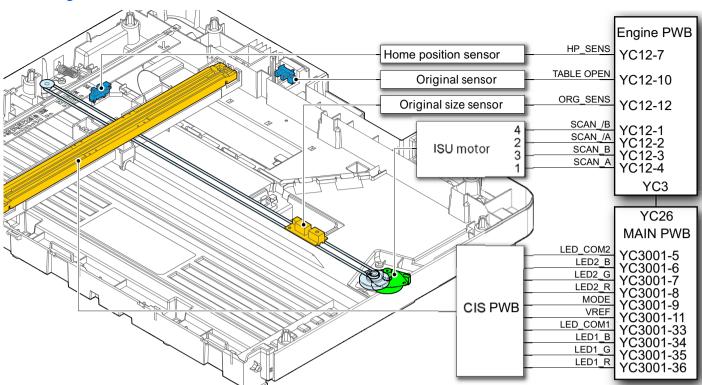




- 1 CIS
- 2 CIS carriage
- 3 ISU frame
- 4 Contact glass

- 5 Original size indicator
- 6 Slit glass
- 7 ISU upper frame
- 8 Scanner shaft

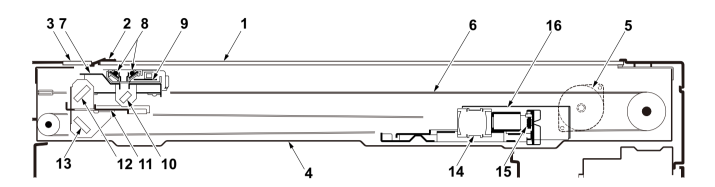
- 9 ISU drive belt
- 10 Original size sensor
- 11 Actuator (Original sensor)
- 12 ISU motor

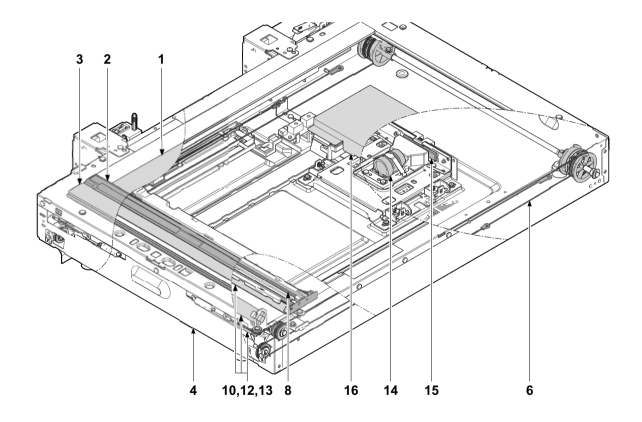


(2-2) Image scanner unit (CCD model)

The image on the original is exposed by the exposure lamp and that reflection light is scanned by the CCD image sensor on the CCD PWB via three mirrors and the ISU lens to change the electric signal.

When using the document processor, the mirror frame A stops at the original scanning position (slit glass) and scans the image from the original conveyed in the document processor.

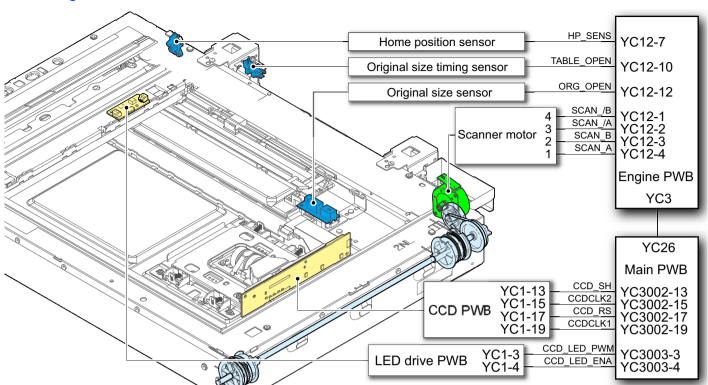




- 1 Contact glass
- 2 Original size indicator
- 3 Slit glass
- 4 ISU frame
- 5 ISU motor
- 6 ISU wire

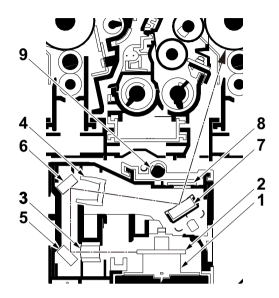
- 7 Mirror frame A
- 8 Light guide
- 9 LED drive PWB
- 10 Mirror A
- 11 Mirror frame B
- 12 Mirror B

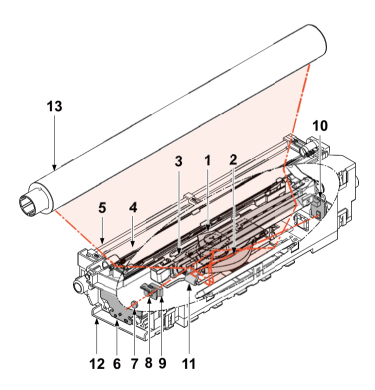
- 13 Mirror C
- 14 ISU lens
- 15 CCD PWB
- 16 Lens unit cover



(2-3) Laser scanner unit

The charged drum surface is scanned by the laser emitted from the laser scanner units. The laser reflects to the polygon mirrors by rotating the polygon motor so that the laser scans horizontally to the image. The laser scanner unit has some lenses and mirrors, that adjust the diameter of the laser to focus the laser to the drum surface. Also, the LSU cleaning motor operates to automatically clean the LSU glass.



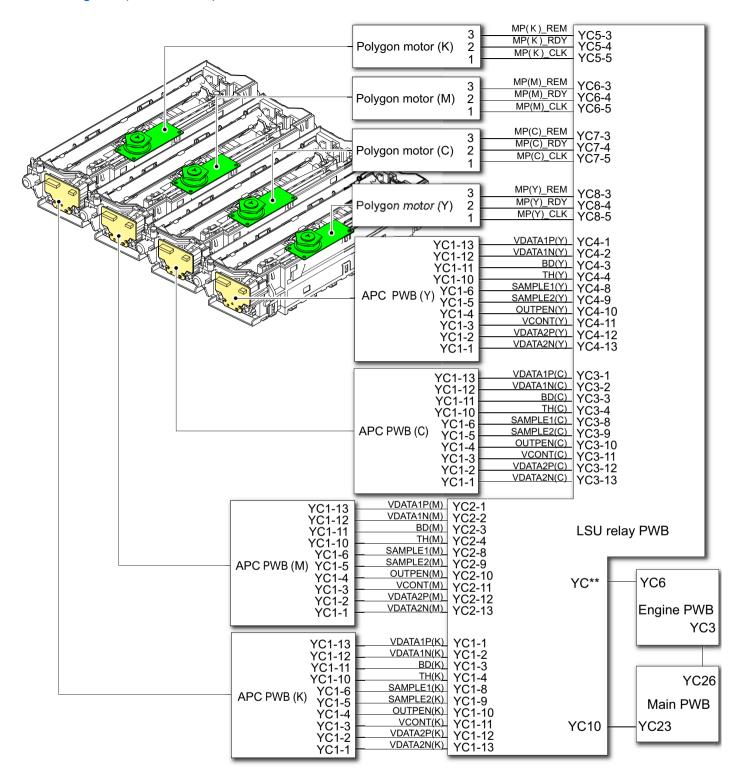


- 1 Polygon motor (PM)
- 2 Polygon mirror
- 3 fθ lens A
- 4 fθ lens B
- 5 Mirror A

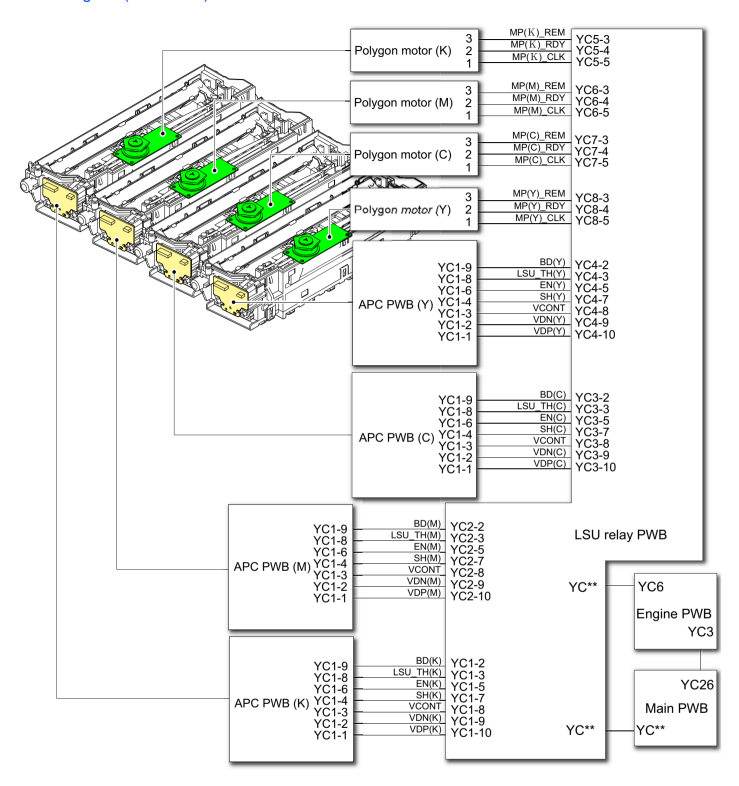
- 6 Mirror B
- 7 Mirror C
- 8 LSU dust-proof glass
- 9 LSU cleaning spiral
- 10 APC PWB

- 11 Collimator lens
- 12 LD slit glass plate
- 13 LD mirror
- 14 LSU base
- 15 Drum

Block diagram (CCD model)

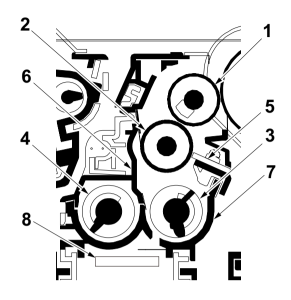


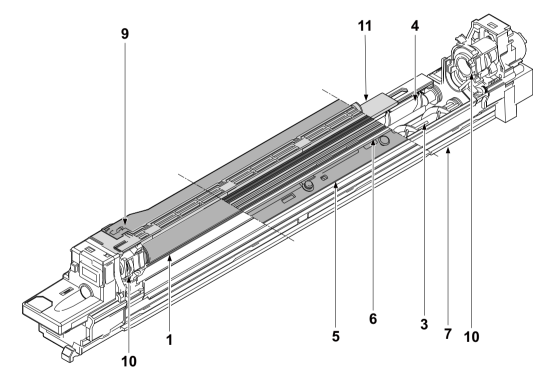
Block diagram (CIS model)



(3) Developer section

The developer section consists of the magnet roller forming the magnetic brush, the sleeve roller forming the thin layer by replacing the toner, the developer blade, and the developer screw mixing up the toner. The toner density is adjusted by impressing the bias to the magnet roller and the sleeve roller. The toner amount inside the developer unit is detected by the toner sensor.

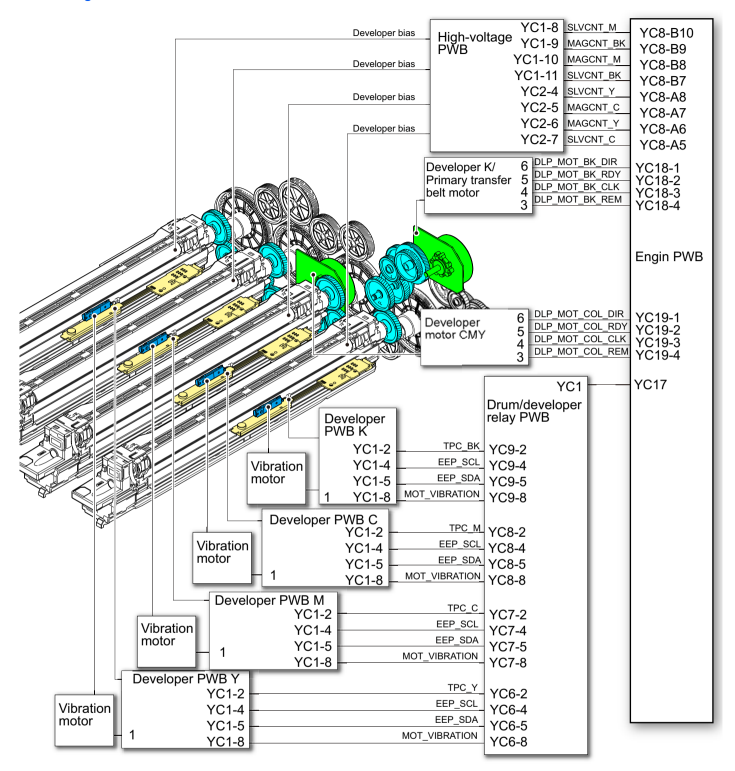




- 1 Developer roller
- 2 Magnet roller
- 3 Developer screw A
- 4 Developer screw B

- 5 Developer blade
- 6 Developer case
- 7 Developer base
- 8 Toner sensor

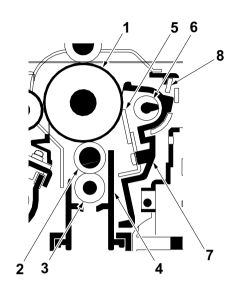
- 9 Upper developer cover
- 10 DS pulley
- 11 Supply shutter

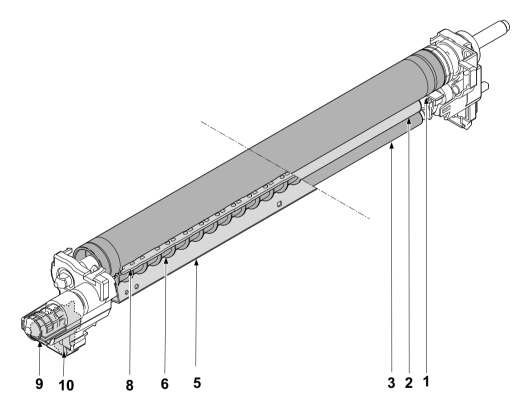


(4) Drum section

In the main charger section, the main charger roller with the electric charge contacts the drum surface and rotates to charge the drum evenly.

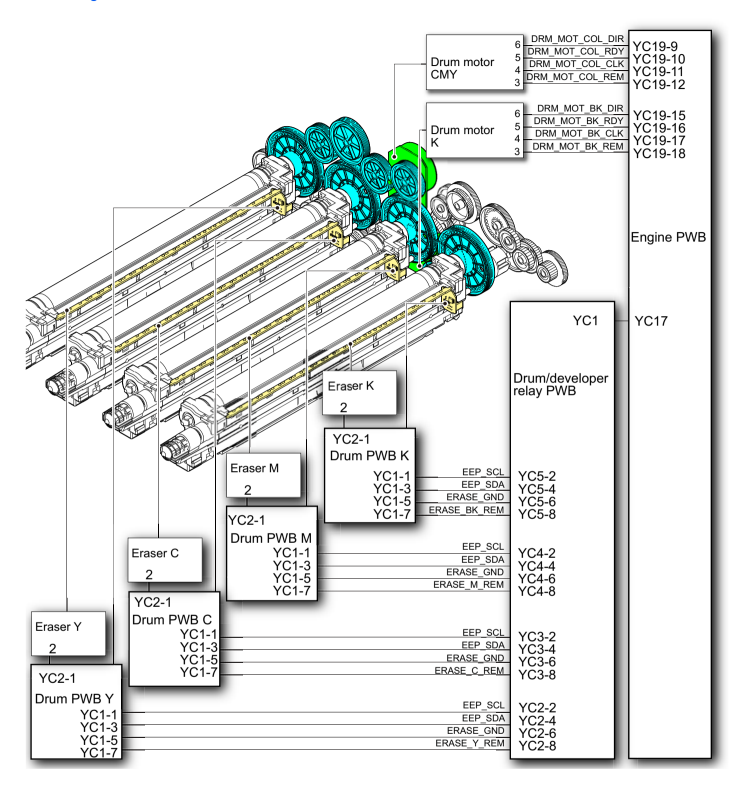
In the cleaning section, toner remaining on the drum surface after transferring is removed by the cleaning blade, and collected to the waste toner box by the drum screw. The eraser consists of the LED lamp, and it removes the electric charge remaining on the drum before the main charge.





- 1 Drum
- 2 Charger roller
- 3 Charger cleaning roller
- 4 Main charger case
- 5 Cleaning blade
- 6 Sweep roller

- 7 Drum frame
- 8 Eraser
- 9 Unit release lever
- 10 Unit lock hook



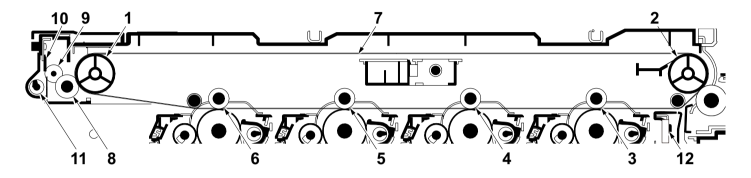
(5) Transfer and separation section

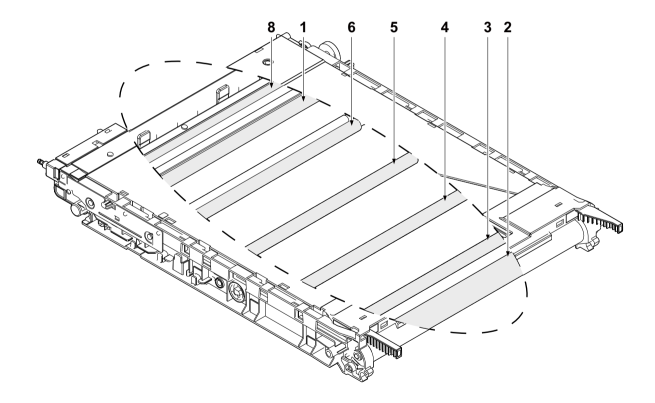
The transfer/separation section consists of the primary transfer unit and secondary transfer roller.

(5-1) Primary transfer unit

The primary transfer section consists of the transfer cleaning unit, the transfer belt and four primary transfer rollers facing each drum. When printing the color image, the toner image with a single color formed on each drum is repeatedly transferred on the transfer belt and then transfered on the paper to form the full color toner image. Also, the ID sensor attached to the main unit frame measures the toner density on the transfer belt.

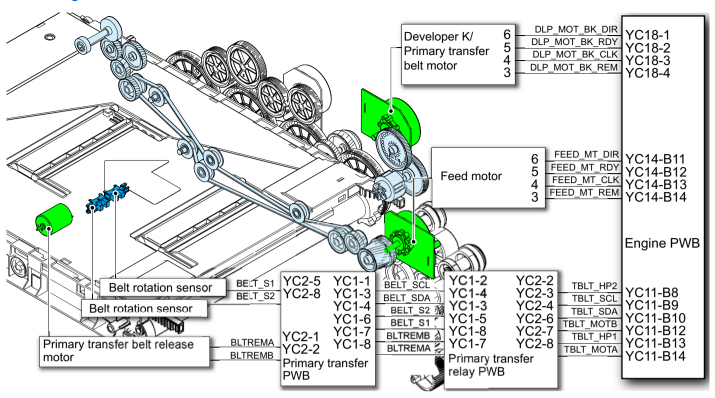
The transfer cleaning unit collects the remaining toner on the transfer belt after the secondary transferring, and forwards it to the waste toner box as waste toner.





- 1 Tension roller
- 2 Drive roller
- 3 Primary transfer roller K
- 4 Primary transfer roller M
- 5 Primary transfer roller C
- 6 Primary transfer roller Y
- 7 Transfer belt
- 8 Cleaning fur brush

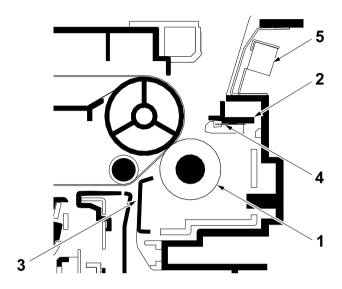
- 9 Cleaning roller
- 10 Cleaning blade
- 11 Cleaning screw
- 12 ID sensor

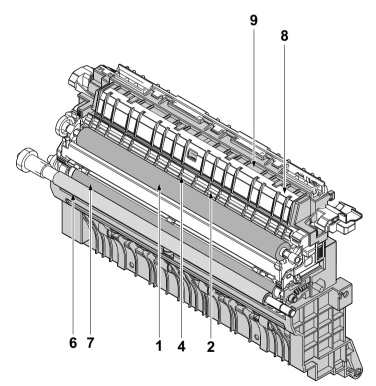


(5-2) Secondary transfer roller section

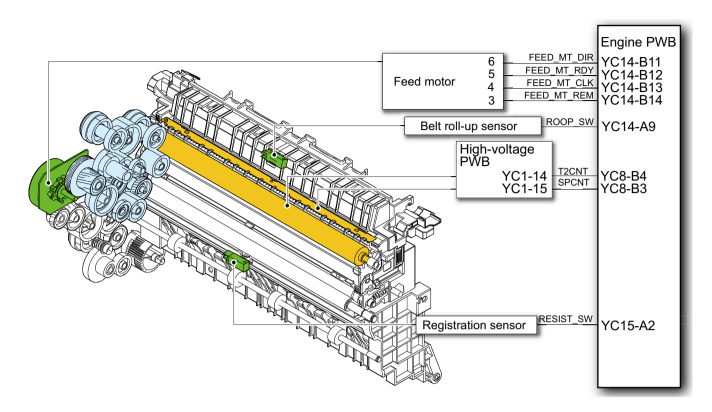
The secondary transfer roller section consists of the secondary transfer roller attached to the paper conveying unit, and the separation brush.

The DC bias from the high-voltage PWB is impressed to the secondary transfer roller, and the toner image formed on the transfer belt is transfered to the paper by the potential gap. Paper after transferring is separated from the drum by impressing the separator high-voltage output from the high-voltage PWB to the separation brush.





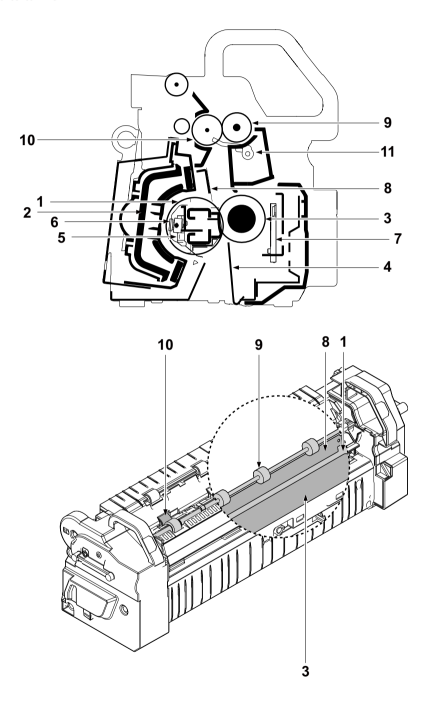
- 1 Secondary transfer roller
- 2 Separation needle holder
- 3 Paper chute guide
- 4 Separation needle
- 5 Belt roll-up sensor
- 6 Registration roller L
- 7 Registration roller R
- 8 Conveying guide
- 9 Conveying base



(6) Fuser section

The paper from the transfer and separation section is pinched between the fuser heat belt and the fuser press roller. The fuser heat belt is heated by the fuser heater, and is pressed by the fuser press roller with the pressure added by the fuser pressure spring. So, toner is fused on the paper by that heat and pressure.

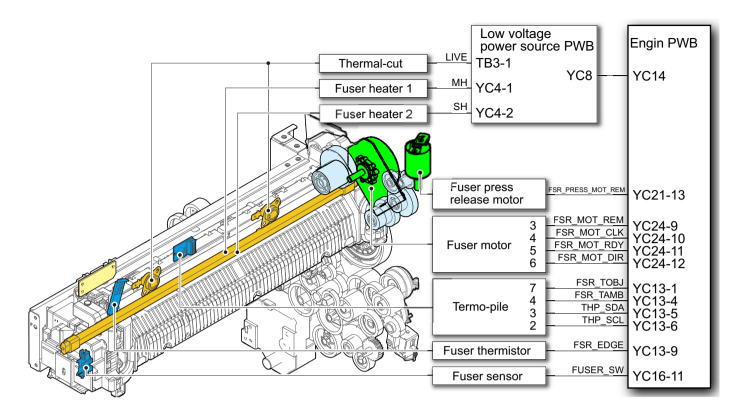
The surface temperature of the fuser heat belt is detected by the fuser thermistor and controlled by the engine PWB. If the temperature at the fuser section is extremely high, the power line is shut off by the thermostat operation and the fuser heater is forced to turn off.



- 1 Fuser heat belt
- 2 IH core
- 3 Fuser press roller
- 4 Fuser front guide

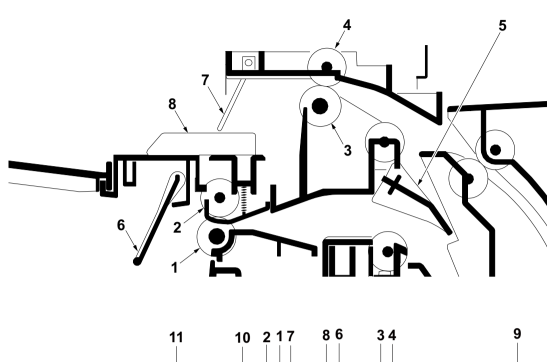
- 5 Fuser belt thermistor
- 6 Fuser thermostat
- 7 Fuser press roller thermistor
- 8 Separator

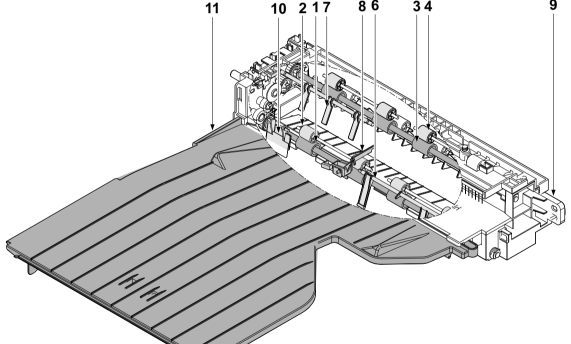
- 9 Fuser exit roller
- 10 Fuser exit pulley
- 11 Actuator (Exit sensor)



(7) Exit and feedshift section

The exit and feedshift section consists of the paper path from the fuser section to the main tray, the job separator or the duplex conveying section.

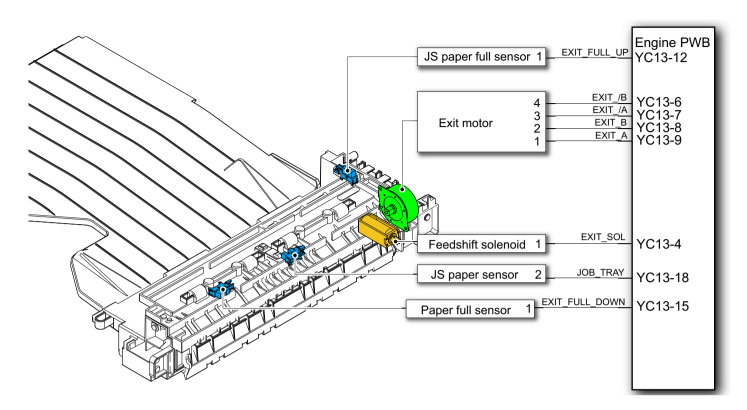




- 1 Exit roller
- 2 Exit pulley
- 3 JS exit roller
- 4 JS exit pulley
- 5 Feedshift guide

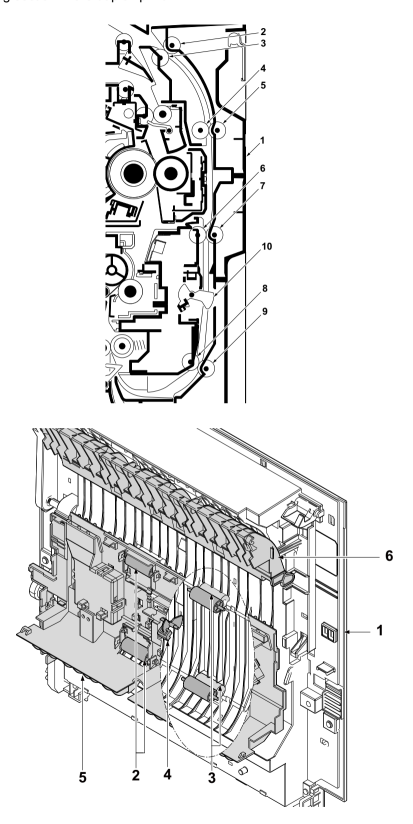
- 6 Actuator
- (Paper full sensor)
- 7 Actuator
- (JS paper full sensor)
- 8 Actuator
- (JS exit sensor)

- 9 Exit conveying base
- 10 Upper JS paper guide
- 11 JS exit tray

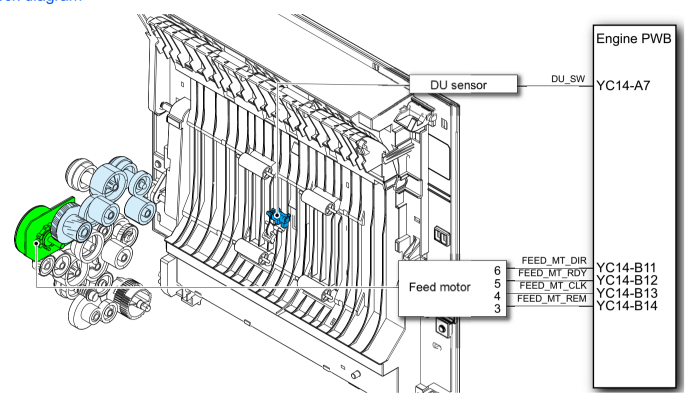


(8) Duplex conveying section

The duplex conveying section consists of the paper conveying path to forward the paper from the exit and feedshift section to the paper conveying section in the duplex print.



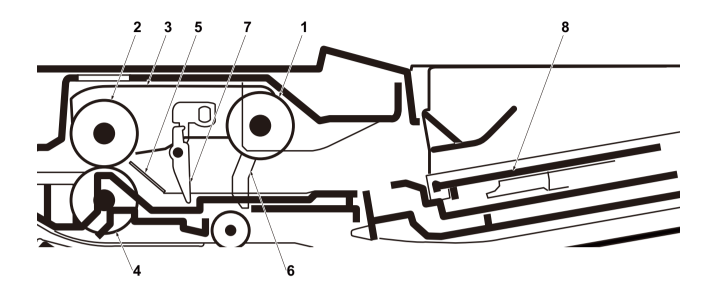
- 1 Right Cover 1
- 2 DU conveying roller A
- 3 DU conveying pulley A
- 4 DU conveying roller B
- 5 DU conveying pulley B
- 6 DU conveying roller C
- 7 DU conveying pulley C
- 8 DU conveying roller D
- 9 DU conveying pulley D
- 10 Actuator
- (DU sensor)



(9) Document Processor

(9-1) Original paper feed section

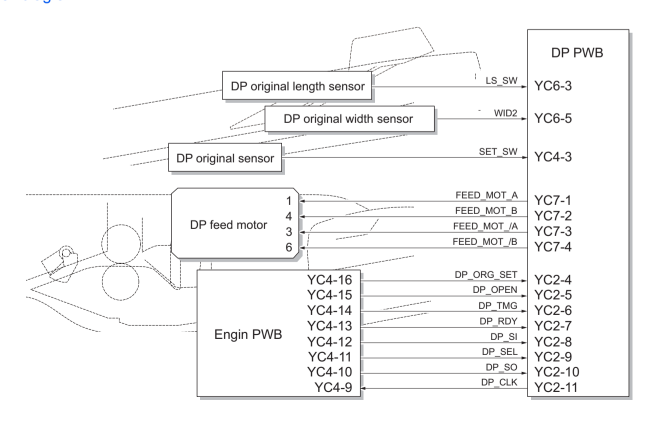
The original feed section consists of the parts in the figure, and conveys the original on the DP original tray to the original conveying section. The original is fed by rotating the DP pickup roller and the DP feed roller.



- 1 DP pickup roller
- 2 DP feed roller
- 3 DP feed holder

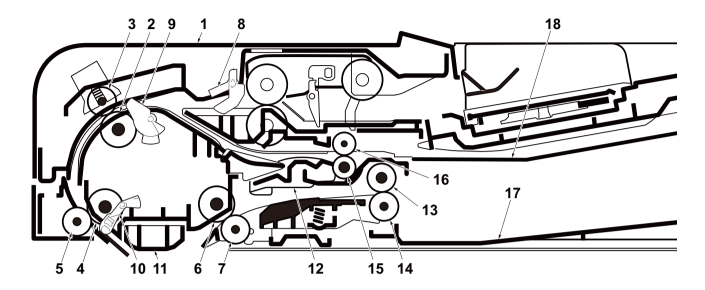
- 4 DF separation pulley
- 5 DP front separation pad
- 6 Actuator (DP original sensor)

- 7 DP stopper
- 8 DP original tray



(9-2) Original conveying section, original reversing and exit section

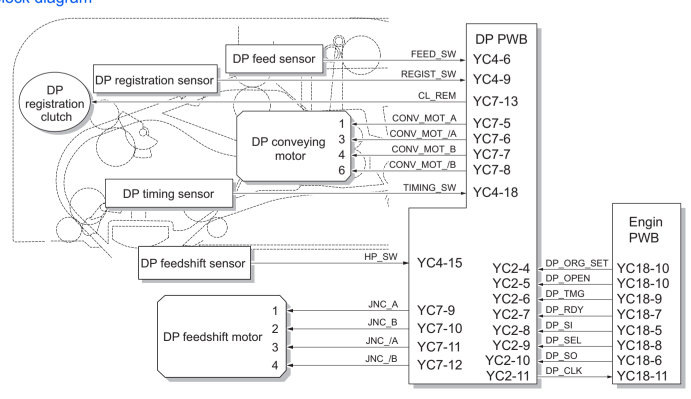
The original conveying section consists of the parts in the figure. The conveyed original is scanned at the optical section (CCD) in the main unit when passing the DP slit glass.



- 1 DP top cover
- 2 DP registration roller
- 3 DP registration pulley
- 4 DP conveying roller A
- 5 DP conveying pulley A
- 6 DP conveying roller B
- 7 DP conveying pulley B

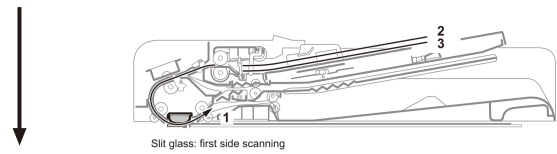
- 8 Actuator
- (DP feed sensor)
- 9 Actuator
- (DP registration sensor)
- 10 Actuator
- (DP timing sensor)
- 11 DP scanner guide

- 12 DP feedshift guide
- 13 DP exit roller
- 14 DP exit pulley
- 15 DP reversing roller
- 16 DP reversing pulley
- 17 DP original eject table
- 18 DP switchback tray

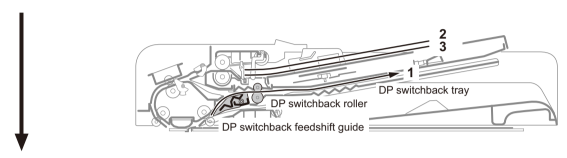


(9-3) Reversing duplex scanning

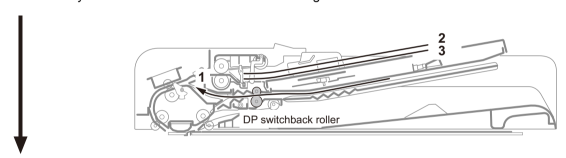
The first side of original is scanned at the slit glass (main unit).



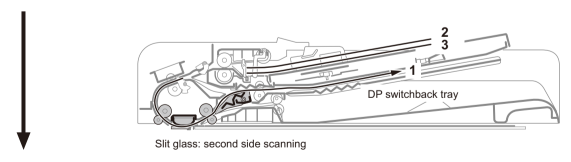
Conveyed to the DP reversing section by the DP reversing feedshift guide / DP reversing roller.



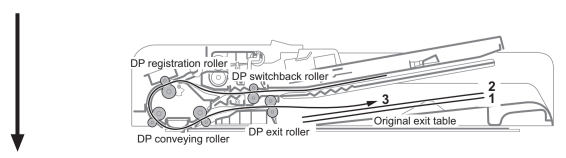
The original is reversed by the reverse rotation of the DP reversing roller.



The second side of original is scanned at the slit glass (main unit) and the original is conveyed to the DP reversing section.



Ejected to the DP exit tray by the DP reversing, DP feedshift and DP exit rollers.

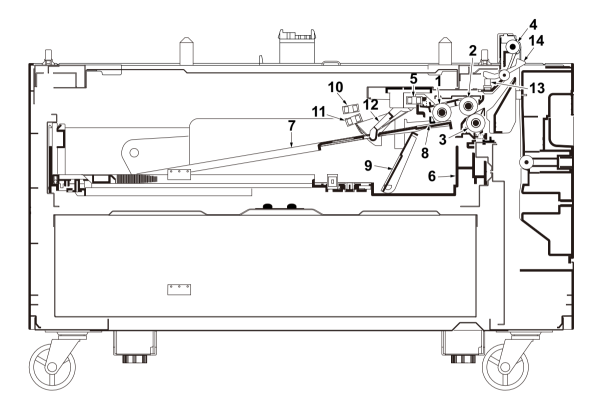


3 - 7 Mechanical construction (option)

(1) Paper feeder (PF-470)

The paper feeder can load 550 sheets paper (64g/m²) or 500 sheets paper (80g/m²) and consists of one cassette. The cassette picks up paper by rotating the PF pickup roller and conveys it by rotating the PF feed roller. Multi-feed of paper is also prevented by the effect of the PF retard roller.

Fed paper is conveyed to the main unit by the PF conveying roller.



- 1 PF pickup roller
- 2 PF feed roller
- 3 PF retard roller
- 4 PF feed roller 1
- 5 PF lift sensor 1

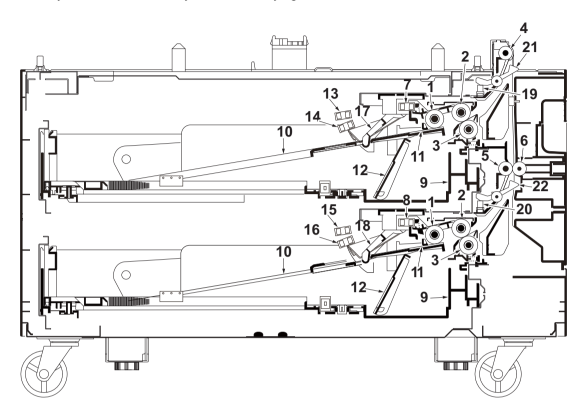
- 6 PF cassette base
- 7 PF lift plate
- 8 PF friction pad
- 9 PF lift operating plate
- 10 PF paper sensor 1(U)

- 11 PF paper sensor 1(L)
- 12 Actuator
 - (PF paper sensor 1)
- 13 PF feed sensor 1
- 14 Actuator
 - (PF feed sensor 1)

(2) Paper feeder (PF-471)

The paper feeder can load 550 sheets paper (64g/m²) or 500 sheets paper (80g/m²) and consists of two cassette. The cassette picks up paper by rotating the PF pickup roller and conveys it by rotating the PF feed roller. Multi-feed of paper is also prevented by the effect of the PF retard roller.

Fed paper is conveyed to the main unit by the PF conveying roller.



1	PF pickup roller
2	PF feed roller

3 PF retard roller

4 PF feed roller 1

5 PF feed roller 2

6 PF feed pulley

7 PF lift sensor 18 PF lift sensor 2

9 PF cassette base

10 PF lift plate

11 PF friction pad

12 PF lift operating plate

13 PF paper sensor 1(U)

14 PF paper sensor 1(L)

15 PF paper sensor 2(U)

16 PF paper sensor 2(L)

17 Actuator

(PF paper sensor 1)

18 Actuator

(PF paper sensor 2)

19 PF feed sensor 1

20 PF feed sensor 2

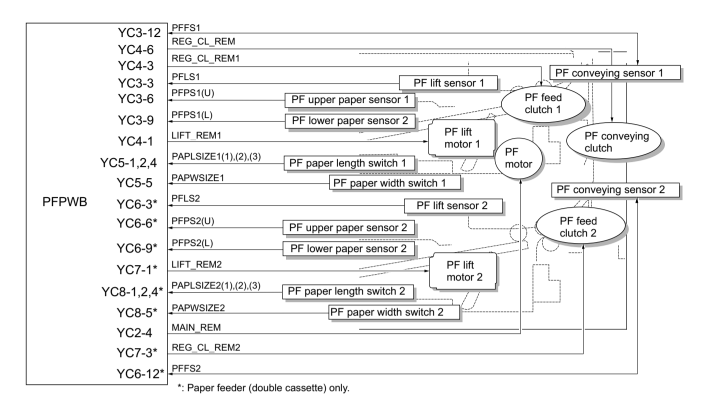
21 Actuator

(PF feed sensor 1)

22 Actuator

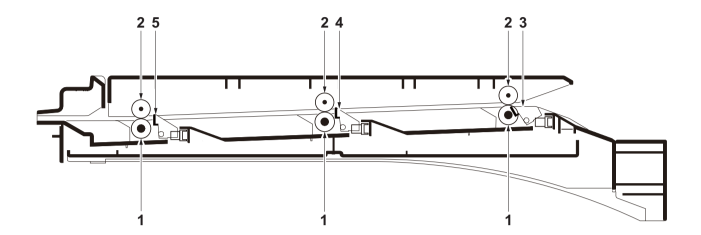
(PF feed sensor 2)

Block diagram



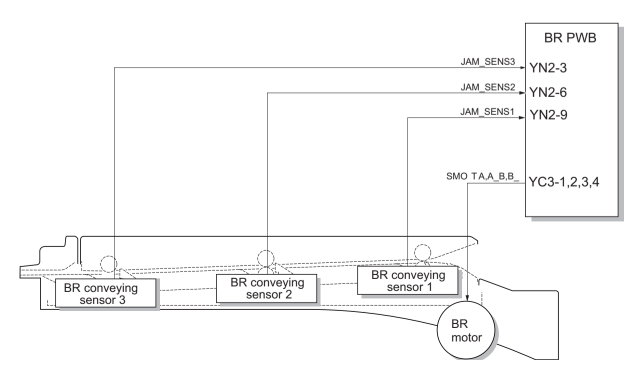
(3) Attachment kit (AK-470)

The bridge unit section consists of the parts shown in the figure below. Paper exiting from the main unit is conveyed to the finishing section by the BR conveying roller.



- 1 BR conveying roller
- 2 BR conveying pulley
- 3 Actuator (BR conveying sensor 1)
- 4 Actuator (BR conveying sensor 2)
- 5 Actuator (BR conveying sensor 3)

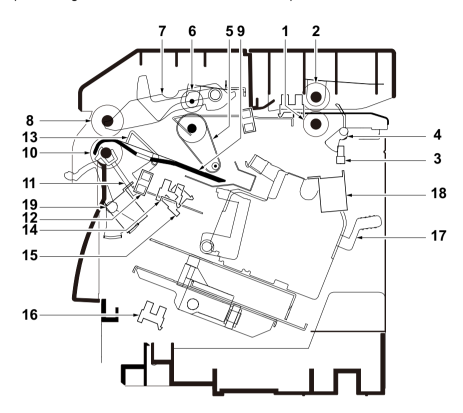
Block diagram



(4) 500-sheet Finisher (DF-470)

(4-1) Finishing section

The finishing section consists of the parts below and the paper conveyed from the bridge unit is output to the DF tray. Also this section performs processing in the bundle exit mode and the staple mode.

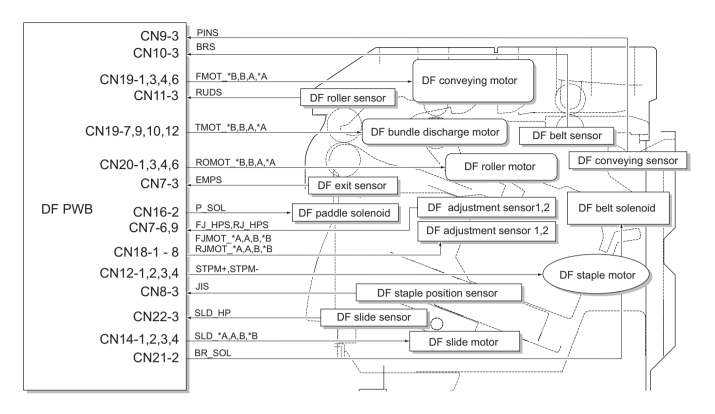


- 1 DF conveying roller
- 2 DF conveying pulley
- 3 DF conveying sensor
- 4 DF actuator
- 5 DF bundle exit belt
- 6 DF conveying pulley
- 7 DF bundle exit unit

- 8 DF exit roller
- 9 DF adjusting tray
- 10 DF exit pulley
- 11 DF paddle
- 12 DF exit sensor
- 13 Actuator
 - (DF exit sensor)

- 14 DF adjusting sensor 1
- 15 DF adjusting sensor 2
- 16 DF slide sensor
- 17 DF staple unit
- 18 DF belt solenoid
- 19 DF paddle solenoid

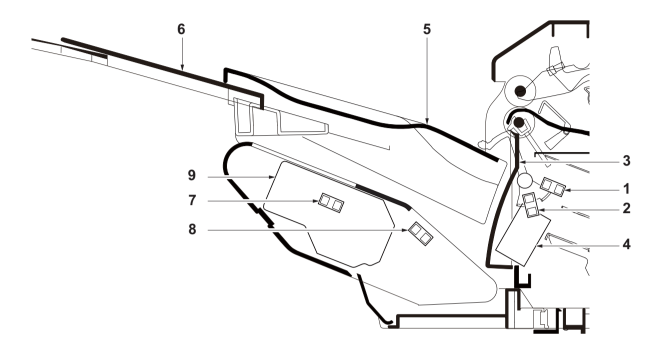
Block diagram



(4-2) Exit tray section

The DF tray section consists of the parts shown in figure below and stocks the paper exit from the processing section. The upper limit position and the lower limit position of the DF tray are detected with the DF tray upper limit sensor and the DF tray lower limit sensor.

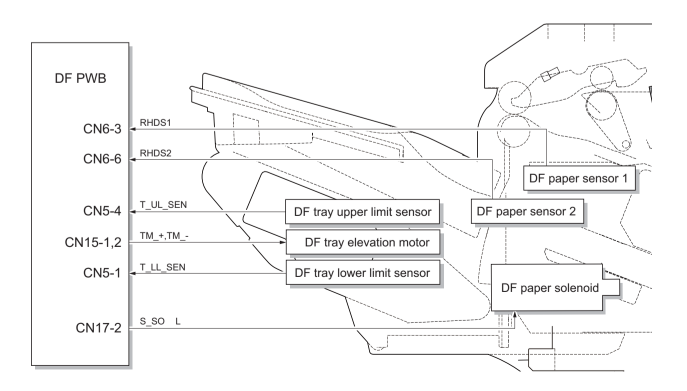
Also, the paper stock quantity is detected with the DF paper sensor 1, 2.



- 1 DF paper sensor 1
- 2 DF paper sensor 2
- 3 DF paper holding lever
- 4 DF paper solenoid
- 5 DF tray
- 6 DF sub tray

- 7 DF tray upper limit sensor
- 8 DF tray lower limit sensor
- 9 DF tray motor

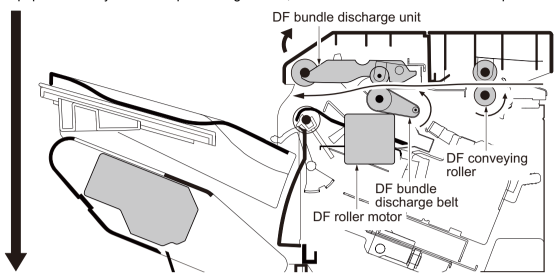
Block diagram



(4-3) Bundle exit operation

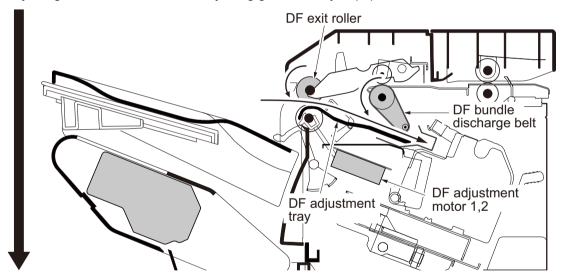
Paper is fed to the processing section by rotation of the DF conveying roller and the DF bundle exit belt.

When the paper is conveyed into the processing section, the DF roller motor is driven to lift up the DF bundle exit unit.

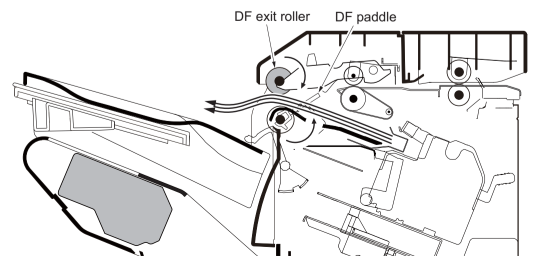


When the trailing edge of paper passes through the DF bundle exit belt, the DF bundle exit unit is lifted down and the paper is fed to the DF adjusting tray by the DF eject roller and the DF bundle exit belt.

The DF adjusting motor 1,2 drive the DF adjusting guides to adjust paper.



When adjustment of the last sheet of the bundle is completed, the DF exit roller and the DF paddle rotates to exit the bundle of paper to the DF tray.



4Maintenance

4 - 1 Precautions for the maintenance

(1) Precautions

Before disassembling the main unit, press the main power switch to turn the power off. Make sure that the power lamp on the operation panel is off and unplug the power cord from the wall outlet. Then, start the disassembly.

Before replacing the PWB, be sure to take the following procedures. Otherwise, The PWB may be damaged.

- · Disconnect the power cord.
- Press the power switch one second or more to discharge the electric charge inside the main unit.

When handling the PWBs (printed wiring boards), do not touch parts with bare hands. Make sure not to damage the PWB.

If ICs are mounted on the PWB, do not touch them by hand or something charged with electrostatic.

Make sure to release the hook before disconnecting the connector with the hook.

Take care not to pinch up the wire and cable.

Use the original screws when reassembling the parts once disassembled.

If the types and the sizes of screws are not sure, refer to the parts list.

(2) Storage and handling of the drum

Note the following when handling and storing the drum.

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

Store in the range of ambient temperature of -20 to 40 degree C(-4°F to 104°F) and ambient humidity of 85% RH or less. Wait more than 5 seconds between the power off and on. Avoid storing the drum unit in the place where the temperature and humidity may suddenly change even if these changes are within the tolerable range.

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

Do not touch the drum surface with any object.

Make sure not to touch the drum surface with bare hands or gloves.

If the drum is touched by hands or stained with oil, clean it.

(3) Storage of the toner container

Store the toner container in a cool, dark place.

Do not place the toner container under direct sunshine or in a damp environment.

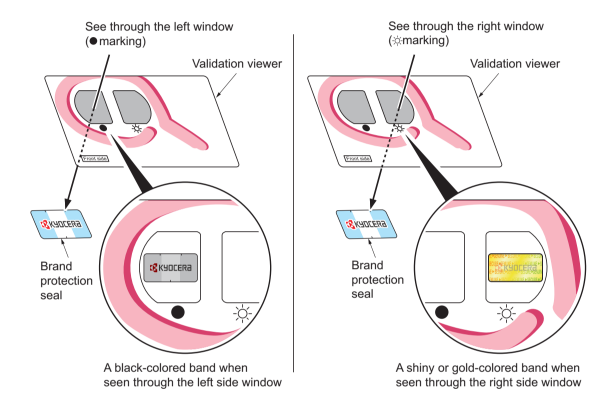
(4) Screening of the toner container

Look at the screening film on the brand protection seal affixed to the toner container through the windows of the validation viewer.

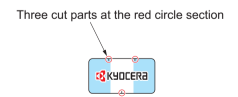
Look at the screening film through two windows to check the genuineness.

- A black-colored band when seen through the the anti-counterfeit film portion left side window (mark).
- A shiny or gold-colored band when seen through the anti-counterfeit film portion right side window (mark \diamondsuit).

When seen as the above, it is genuine. Otherwise (e.g. both seen in gold), it is a counterfeit.



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



4 - 2 Maintenance parts

(1) Maintenance kits

For main unit

Service manual	Name used in parts list	Qua ntity	Part No.
MK-8115A	MK-8115A/MAINTENANCE KIT		1702P30JP0 *1
MK-8115A	MK-8115A/MAINTENANCE KIT		1702P30UN0 *2
(200,000 images)	DRUM UNIT	1	
	DLP UNIT K	1	
	FUSER UNIT	1	
	PRIMARY TRANSFER UNIT	1	
	PRIMARY FEED UNIT	1	
	MP PULLEY FEED	1	
	MP PAD SEPERATION	1	
	REGISTRATION ROLLER CLEANER	1	
	SECONDARY TRANSFER ROLLER UNIT	1	
MK-8115B	MK-8115B/MAINTENANCE KIT		1702P30JP1 *1
MK-8115B	MK-8115B/MAINTENANCE KIT		1702P30UN1 *2
(200,000 images)	DRUM UNIT	1	
	DLP UNIT C	1	
	DLP UNIT M	1	
	DLP UNIT Y	1	

^{*1: 100}V (KDJ)

For document processor

Service manual	Name used in parts list	Qua ntity	Part No.	Alternative parts No.
MK-6110	MK-6110/MAINTENANCE KIT		1702P10UN0	072P10UN
(300,000 images)	PULLEY FEED	1		
	GUIDE RETARD	1		
	ROLLER RETARD	1		

^{*2: 120}V (KDA)/220-240V (KDE)/240V (KDAU)

(2) Executing the maintenance mode after replacing the maintenance kit

(2-1) Execute the following maintenance modes after replacing the maintenance kit.

Section	Mode No.	Maintenance item
Replacing settings	U251	Maintenance counter clear (Clear)
Image adjustment	U410	Adjusting the halftone automatically

(2-2) Maintenance mode to execute after replacing the unit

Drum unit

Section	Mode No.	Maintenance item
Image adjustment	U410	Adjusting the halftone automatically

Developer unit

Section	Mode No.	Maintenance item
Image adjustment	U410	Adjusting the halftone automatically

Secondary transfer roller unit

Section	Mode No.	Maintenance item
Replacing settings	U127	Clearing the transfer count (Clear)
Image adjustment	U410	Adjusting the halftone automatically

Feed roller / MP feed roller

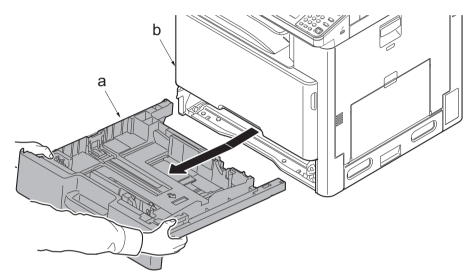
Section	Mode No.	Maintenance item
Replacing settings	U901	Clearing the counters by paper source (Clear)

4 - 3 Maintenance parts replacement procedures

Replacement of the maintenance kit is required after about 200,000 images. The message [Replace MK.] appears at the replacement timing.

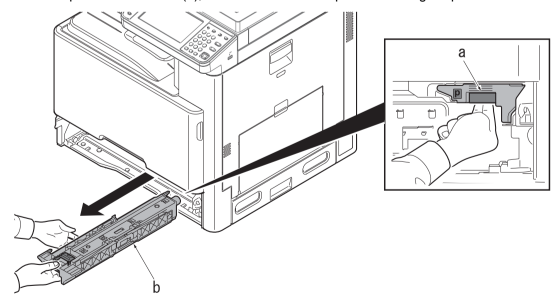
Execute maintenance mode U251 to reset the count after replacing the maintenance kit in the following procedures.

- (1) Cassette paper feed section
- (1-1) Detaching and reattaching the feed unit
- Pull out the cassette (a) from the main unit (b) and remove it in the direction of the arrow.



Detach the feed unit (a).

- 1 Release the feed unit lock lever (a) and detach the feed unit (b).
- 2 Check or replace the feed unit (b), and then reattach the parts in the original position.

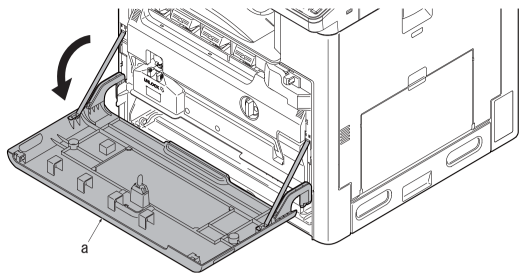


Execute the following setting after replacing the feed roller.

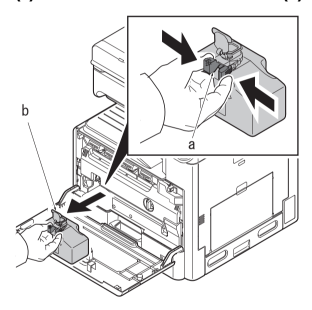
• Clearing the maintenance counts (Maintenance mode U251): Clear

(1-2) Detaching and reattaching the regist cleaner

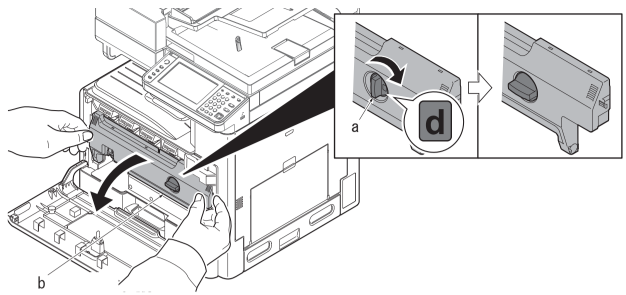
1 Open the front cover (a).



Release the lock lever (a) and detach the waste toner box (b).

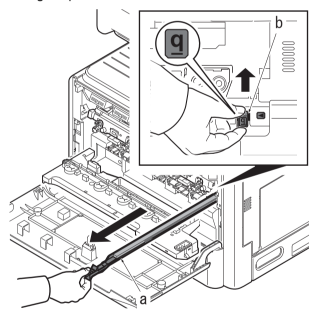


3 Rotate the lock lever (a) in the direction of the arrow and open the duct cover (b).



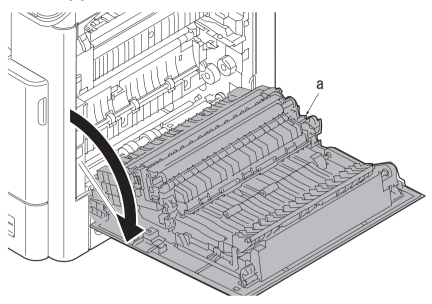
4 Detach the regist cleaner.

- 1 Pull out the regist cleaner (a) by holding the lever (b) of it.
- 2 Check the sponge of the regist cleaner (a) and clean or replace it.
- 3 Reattach the parts in the original position.



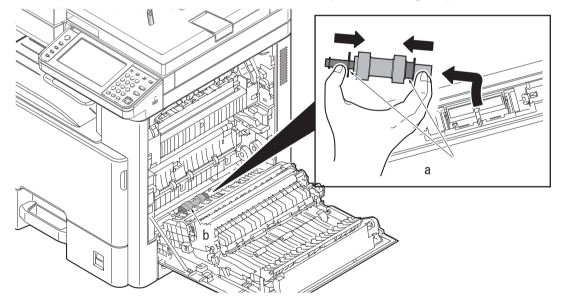
- (2) MP feed section
- (2-1) Detaching and reattaching the MP paper feed roller

1 Open the right cover 1 (a).



Detach the new MP feed roller.

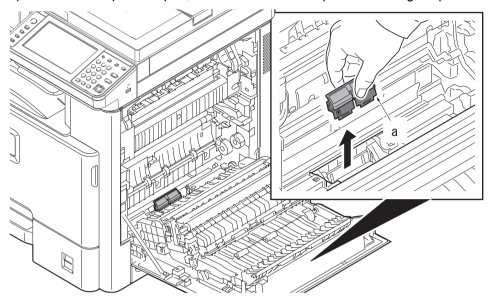
- 1 Push the holder (a) inside and remove the MP feed roller (b).
- 2 Check or replace the MP feed roller and then reattach the parts in the original position.



(2-2) Detaching and reattaching the MP separation pulley

1 Detach the MP separation pulley.

- 1 Tilt the MP separation pad (a) toward you and detach it in the direction of the arrow.
- 2 Check or replace the MP separation pad, and then reattach the parts in the original position.





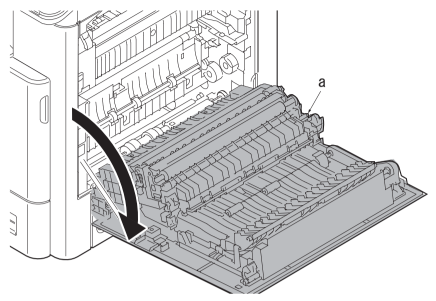
When replacing the new MP separation pulley or MP paper feed roller, take care not to touch the roller surface.

Execute the following setting after replacing the MP paper feed roller.

• Clearing the maintenance counts (Maintenance mode U251): Clear

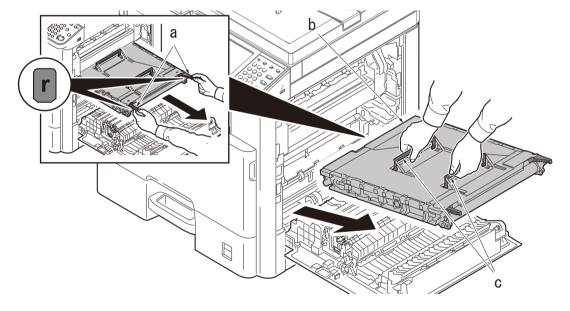
- (3) Transfer and separation section
- (3-1) Detaching and reattaching the primary transfer unit

1 Open the right cover 1 (a).



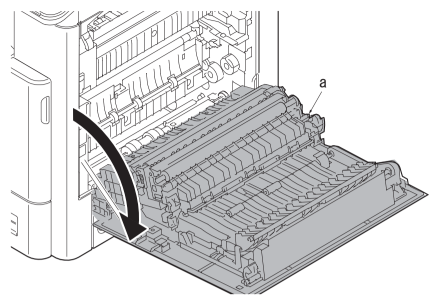
Detach the primary transfer unit.

- 1 Hold two tabs (a) and pull out the primary transfer unit toward you.
- 2 Hold two handles (a) and detach the primary transfer unit.
- 3 Check or replace the primary transfer unit, and then reattach the parts in the original position.



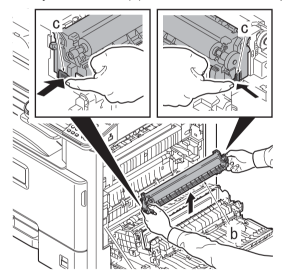
(3-2) Detaching and reattaching the secondary transfer roller unit

1 Open the right cover 1 (a).



Detach the secondary transfer roller unit (b).

- 1 Release two lock lever (c) and detach the secondary transfer unit (b).
- 2 Check or replace the secondary transfer unit (b), and then reattach the parts in the original position.



Important

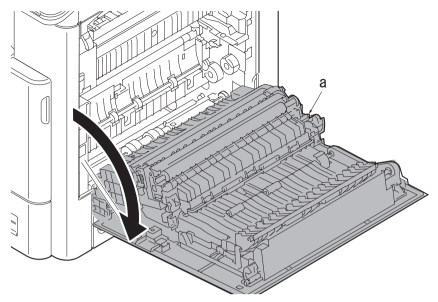
When reattaching the secondary transfer unit, insert it until it clicks.

Execute the following setting after replacing the secondary transfer roller unit.

- · Checking/clearing the transfer counts (Maintenance mode U127): Clear
- Adjusting the halftone automatically (Maintenance mode U410)

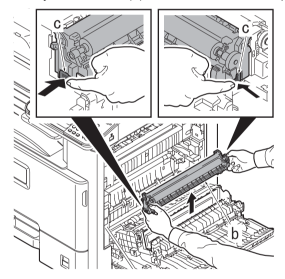
(3-3) Detaching and reattaching the registration roller R

1 Open the right cover 1 (a).



Detach the secondary transfer roller unit (b).

- 1 Release two lock lever (c) and detach the secondary transfer unit (b).
- 2 Check or replace the secondary transfer unit (b), and then reattach the parts in the original position.

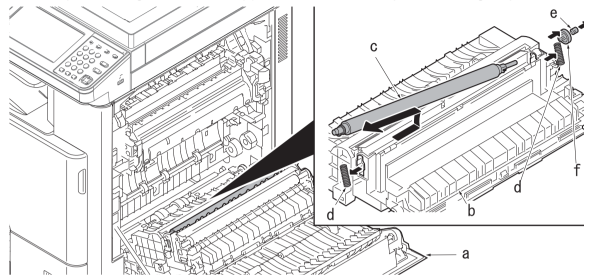


Important

When reattaching the secondary transfer unit, insert it until it clicks.

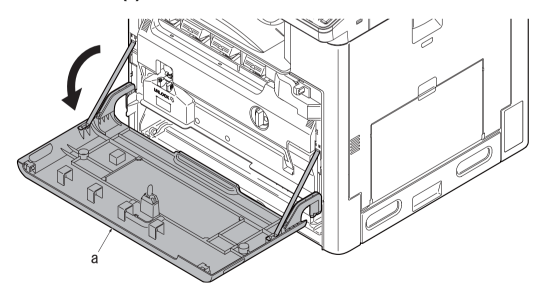
3 Detach the registration roller R (C),

- 1 Remove two springs (d) at the front and back of the registration roller R (c).
- 2 Detach the cap (e) and then gear (f).
- 3 Slide the registration roller R (c) and detach it.
- 4 Check or replace the registration roller R (c), and then reattach the parts in the original position.

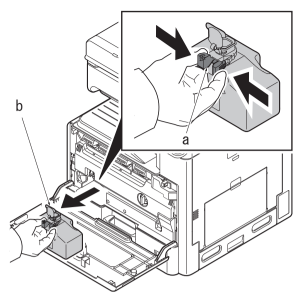


- (4) Drum section
- (4-1) Detaching and reattaching the drum unit

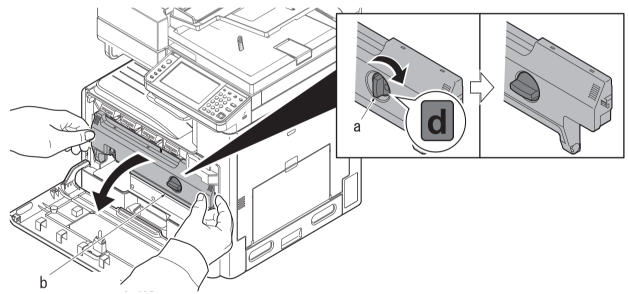
1 Open the front cover (a).



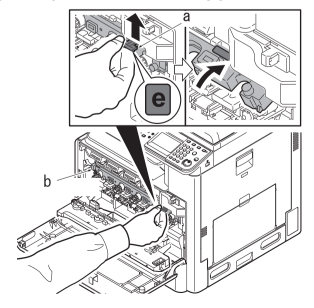
Release the lock lever (a) and remove the waste toner box (b).



Rotate the lock lever (a) in the direction of the arrow and open the duct cover (b).

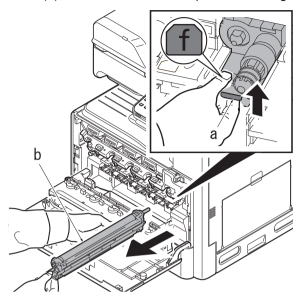


4 Release the lever (a) and open the duct holder (b).



5 Detach the drum unit.

- 1 Release the lock lever (a), Detach the drum unit (b).
- 2 Check or replace the drum unit (b), and then reattach the parts in the original position.



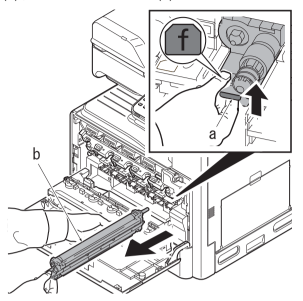
Execute the following setting after replacing the drum unit.

• Adjusting the halftone automatically (Maintenance mode U410)

(4-2) Detaching and reattaching the main charge roller unit

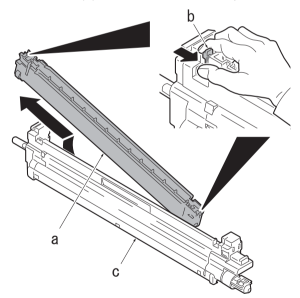
1 Detach the drum unit.

1 Release the lock lever (a), Detach the drum unit (b).



Detach the MC roller unit.

- 1 Release two lock levers (b) and detach the MC roller unit (a) from the drum unit (c).
- 2 Check or replace the MC roller unit (a), and then reattach the parts in the original position.



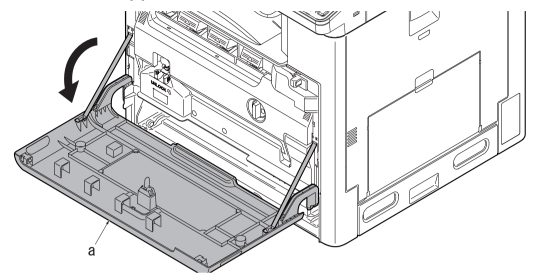
Execute the following setting after replacing the main charge roller.

Adjusting the halftone automatically (Maintenance mode U410)

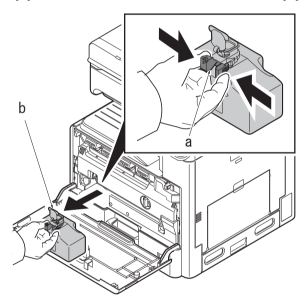
(5) Developer section

Detaching and reattaching the developer unit

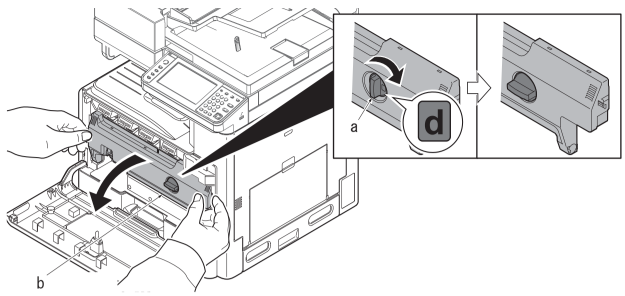
1 Open the front cover (a).



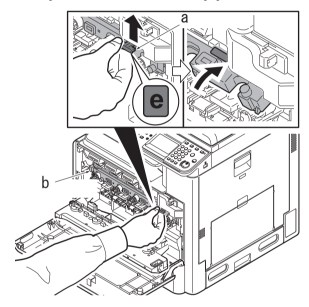
Release the lock lever (a) and detach the waste toner box (b).



3 Rotate the lock lever (a) in the direction of the arrow and open the duct cover (b).

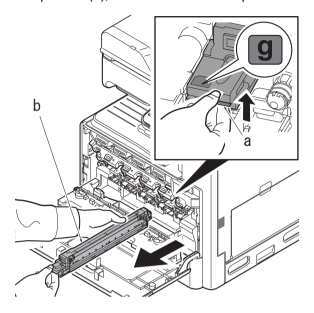


A Release the lever (a) and open the duct holder (b).



5 Detach the developer unit.

- 1 Release the lock lever (a) and detach the developer unit (b).
- 2 Check or replace the developer unit (b), and then reattach the parts in the original position.



Important

- When relocating the developer units and the main unit, keep them horizontally without shock or vibration.
- Do not store or transport the developer units while placing aslant or lengthways.

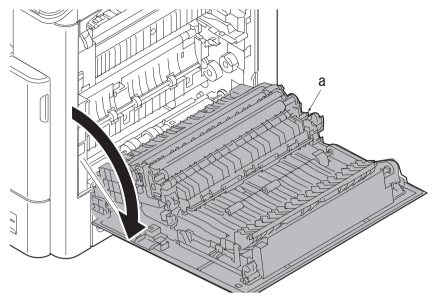
Execute the following setting after replacing the developer unit.

Adjusting the halftone automatically (Maintenance mode U410)

(6) Fuser section

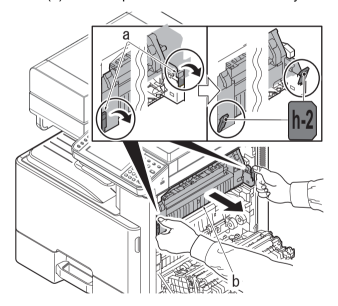
Detaching and reattaching the fuser unit

1 Open the right cover 1 (a).

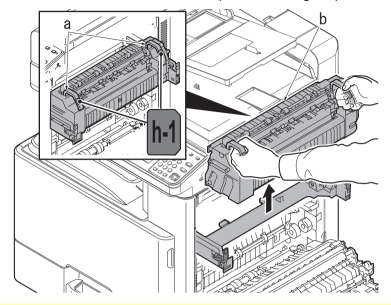


Detach the fuser unit.

1 Release two mount levers (a) and then pull out the fuser unit toward you.



- 2 Hold two handles (a) of the fuser unit (b) and lift the fuser unit upwards and then detach it.
- 3 Check or replace the fuser unit, and then reattach the parts in the original position.



Important

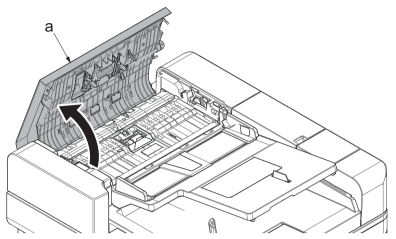
Insufficient lock will cause the phenomenon below when installing the fuser unit.

- Rear side lock failure (This will cause the C6600 fuser belt rotation failure without drive at the rear side.)
- Front side lock failure (This will cause the image squareness failure due to skew feed.)

(7) Document Processor

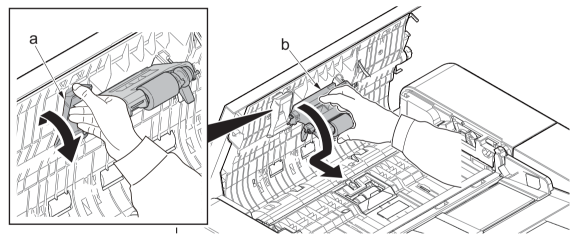
(7-1) Detaching and reattaching the DP pickup pulley and DP paper feed roller

1 Open the DP top cover (a).



Detach the DP feed roller.

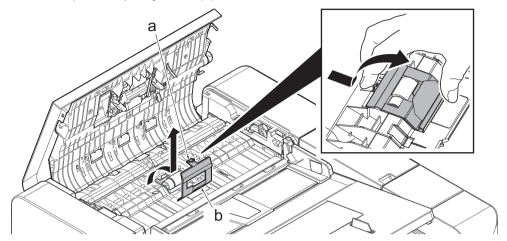
- 1 Push up and open the DP feed lever (a).
- 2 Pull down the DP feed roller (b) toward you and detach it in the direction of the arrow.
- 3 Check or replace the DP feed roller (b), and then reattach the parts in the original position.



(7-2) Detaching and reattaching the DP separation pulley

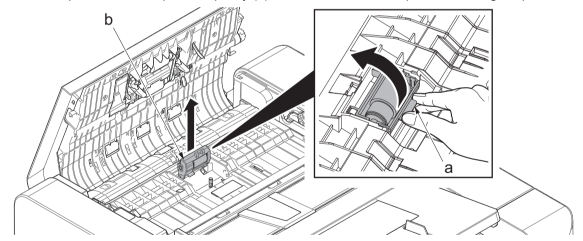
1 Detach the DP separation pulley cover.

- 1 Release the hook (a) and raise the DP separation pulley cover (b) in the direction of the arrow.
- 2 Remove the DP separation pulley cover (b) in the direction of the arrow.



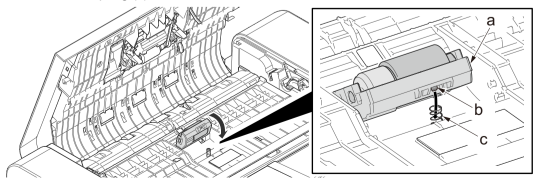
Detach the DP separation pulley.

- 1 Raise the tab (a) of the DP separation pulley holder.
- 2 Remove the DP separation pulley (b) in the direction of the arrow.
- 3 Check or replace the DP separation pulley (b), and then reattach the parts in the original position.



Notes when attaching

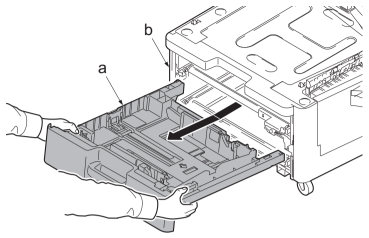
1 When attaching the DP separation pulley holder (a) and pulling it down, make sure to check the protrusion (b) is inserted into the spring (c).



4 - 4 Maintenance parts replacement procedures (option)

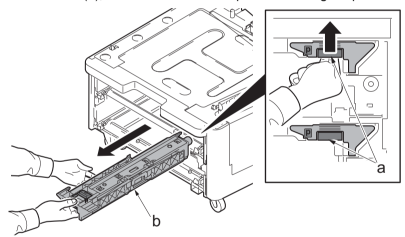
Paper feeder (PF-470/PF-471) Detaching and reattaching the feed unit

1 Pull out the cassette (a) from the paper feeder (b) and pull it out on an angle.



Detach the feed unit (a).

- 1 Release the feed unit lock lever (a) and detach the feed unit (b).
- 2 Check or replace the feed unit (b), and then reattach the parts in the original position.

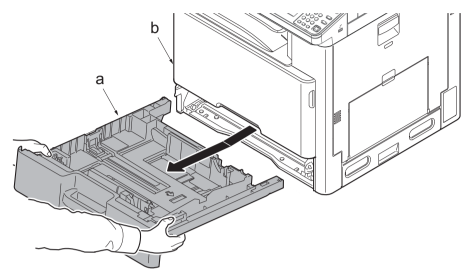


Important

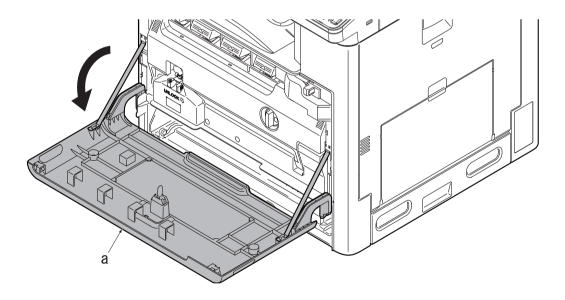
When replacing the new pickup holder or retard holder, take care not to touch the roller surface.

4 - 5 Disassembly and Reassembly procedures

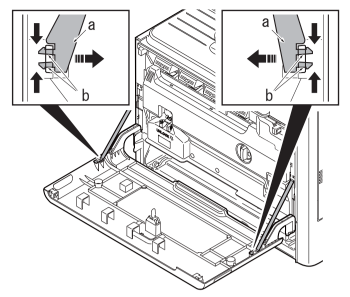
- (1) OUTER COVERS
- (1-1) Detaching and reattaching the front cover
- Pull out the cassette (a) from the main unit (b) and remove it in the direction of the arrow.



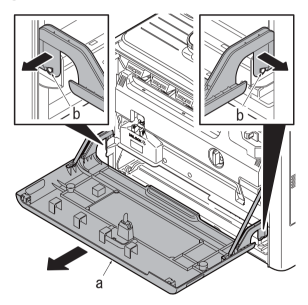
Open the front cover (a).



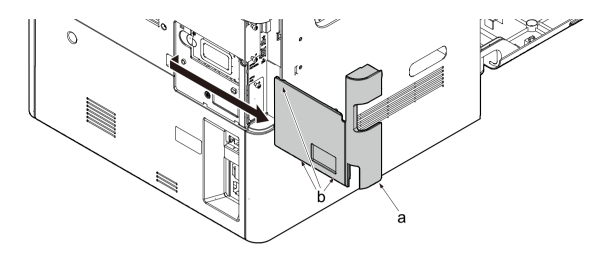
3 Detach two hooks (b) of the straps (a).



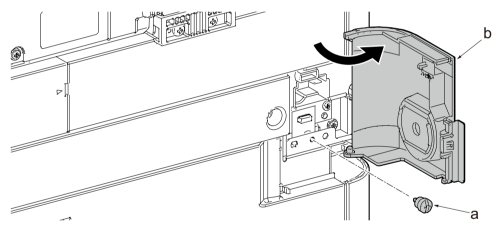
4 Release the left and right fulcrums and detach the front cover (a).



- (1-2) Detaching and reattaching the control box cover
- Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

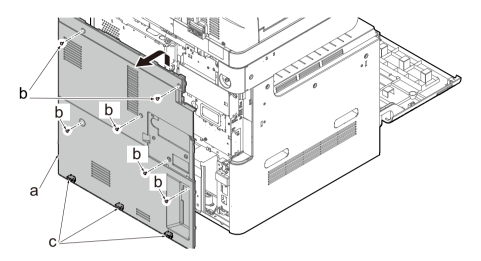


- (1-3) Detaching and reattaching the rear cover
- 1 Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



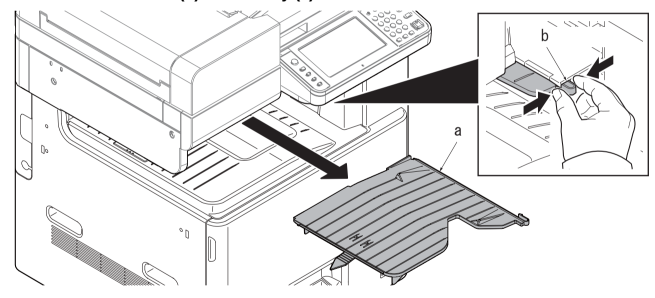
Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).

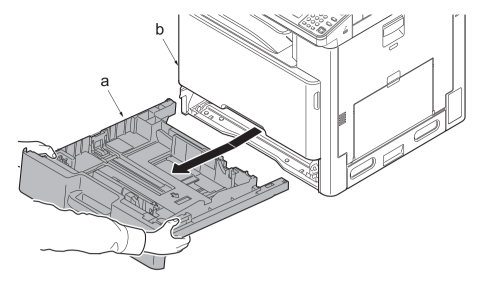


(1-4) Detaching and reattaching the inner tray

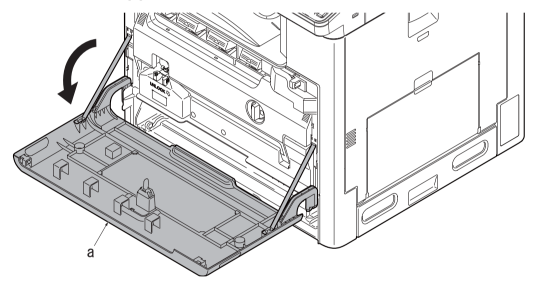
1 Release the lock lever (b) and JS tray (a) in the direction of the arrow.



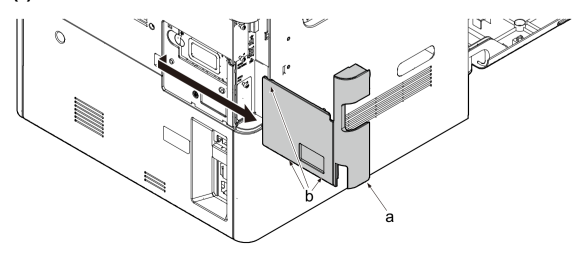
Pull out the cassette (a) from the main unit (b) and remove it in the direction of the arrow.



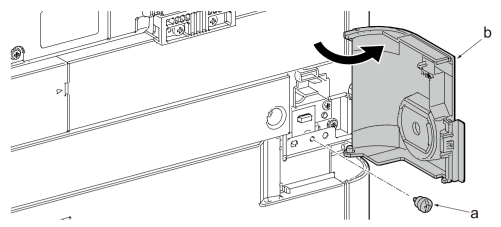
Open the front cover (a).



Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

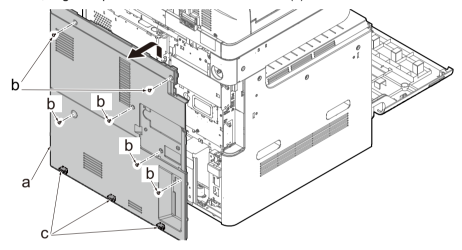


5 Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



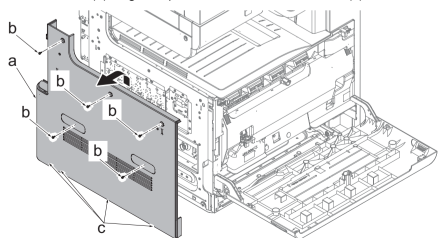
6 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).



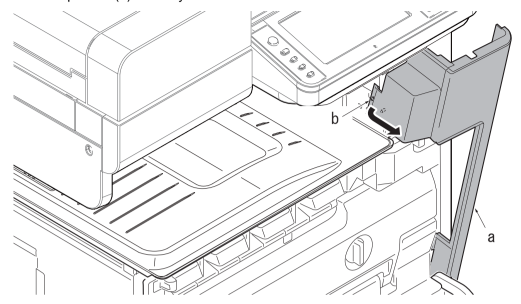
7 Remove the left lower cover.

- 1 Remove five screws (b)(M3×8TP).
- 2 To detach the left lower cover (b), align it upward and release four hooks (c).

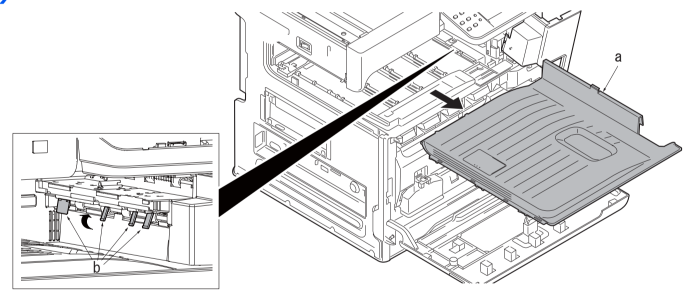


8 Detach the front top cover.

- 1 Release two hooks (b) of front top cover (a).
- 2 Tilt the front top cover (a) toward you.



O Detach the inner tray.



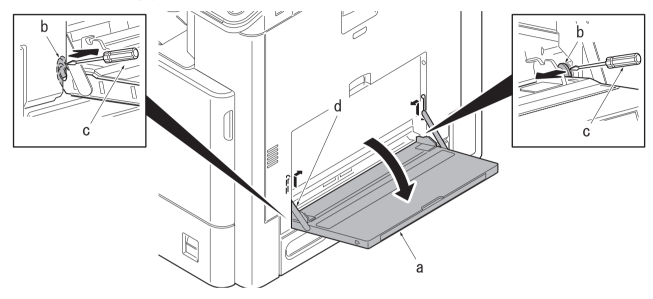
Note

When attaching the inner tray, raise the paper holding lever (b) in the direction of the arrow.

(1-5) Detaching and reattaching the MP tray

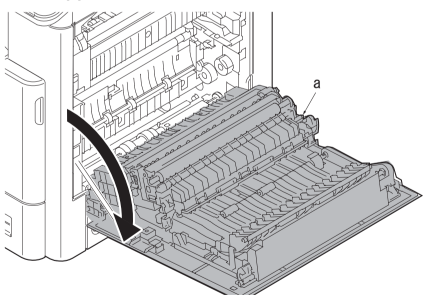
1 Detach the MP tray

- 1 Open the MP tary (a).
- 2 Release two fulcrums (b) of front and rear with a flat-blade screwdriver(c).
- 3 Detach two straps (d) while aligning them upward.
- 4 Detach the MP tray (a).



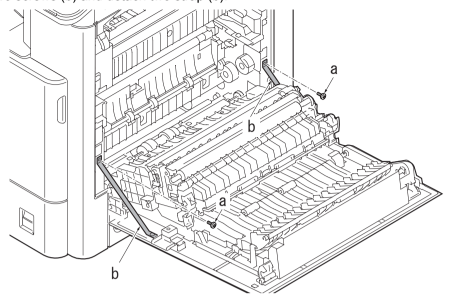
(1-6) Detaching and reattaching the right cover 1

1 Open the right cover 1 (a).



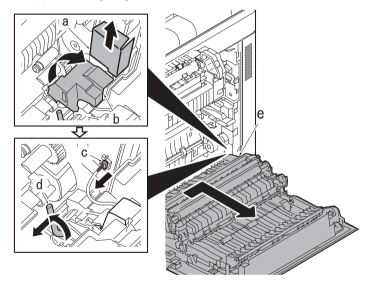
Remove the strap.

1 Remove two screws (b) and detach two strap (b).

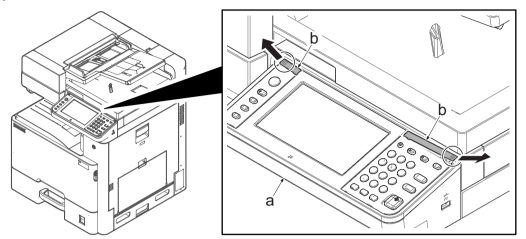


2 Detach the right cover 1.

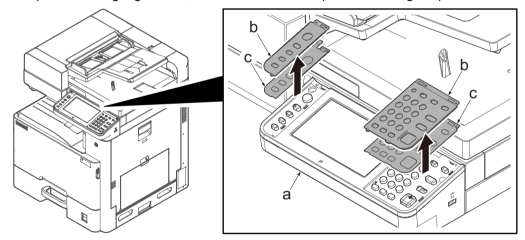
- 1 Detach the wire cover (a).
- 2 Rotate the wire cover (b).
- 3 Remove the connector (c).
- 4 Rotate the shaft (d), and slide it in the direction of the arrow.
- 5 Detach the right cover 1 (e) while aligning it in the direction of the arrow.



- (1-7) Detaching and attaching the language sheet.
- 1 Lift up two points of the leading edge of the operation panel cover (b), slide them in the direction of the arrow and then detach the operation panel cover from the operation panel (a).



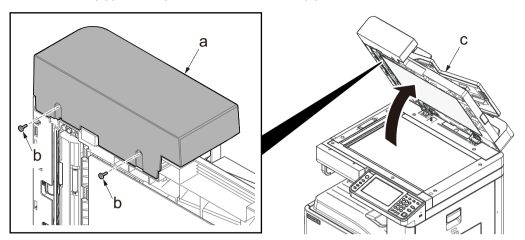
- Detach the language sheet.
 - 1 Detach two clear panels (b) from the operation panel (a).
 - 2 Detach two language sheets.
 - 3 Check or replace the language sheet, and then reattach the parts in the original position.



(1-8) Detaching and reattaching the DP front cover

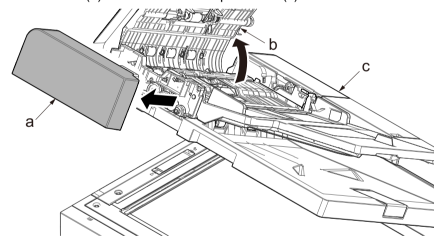
Remove the screw of the front cover.

- 1 Open the document processor (d).
- 2 Remove two screws (b)(M3×8TP) of the DP front cover (a).



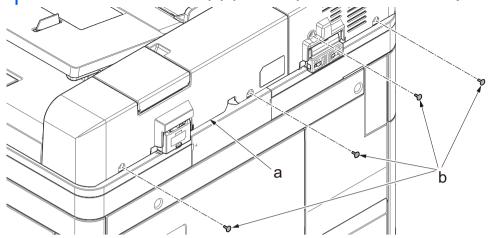
Detach the DP front cover.

- 1 Open the DP top cover (b).
- 2 Detach the DP front cover (a) from the document processor (c).



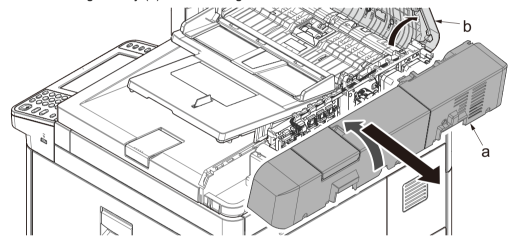
(1-9) Detaching and reattaching the DP rear cover

Remove four screws (b) (M3×8TP) from the document processor (a).



Detach the DP rear cover.

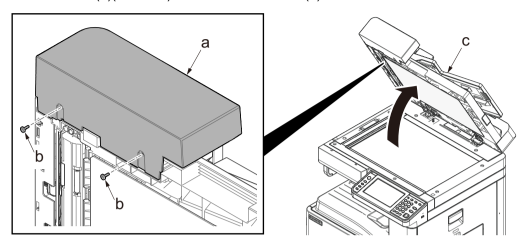
- 1 Open the DP top cover (b).
- 2 Detach the DP original tray (a) while twisting it.



(1-10) Detaching and reattaching the DP original tray

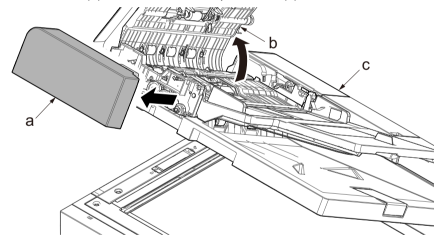
1 Remove the screw of the front cover.

- 1 Open the document processor (c).
- 2 Remove two screws (b)(M3×8TP) of the DP front cover (a).

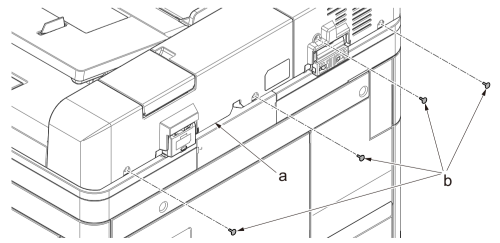


Detach the DP front cover.

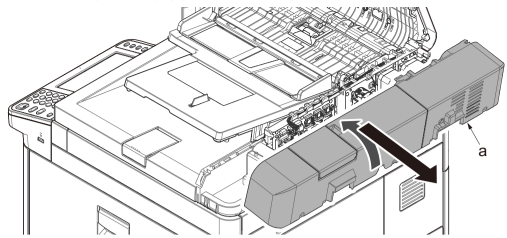
- 1 Open the DP top cover (b).
- 2 Detach the DP front cover (a) from the document processor (c).



Remove four screws (b) (M3×8TP) from the document processor (a).

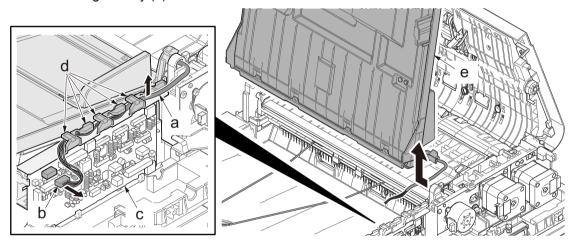


Detach the DP original tray (a) while twisting it.

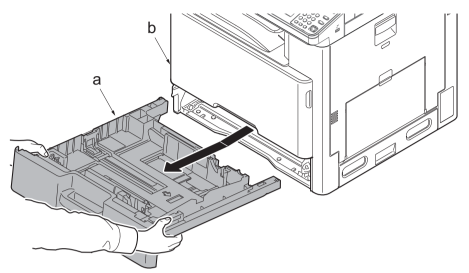


5 Detach the DP original tray.

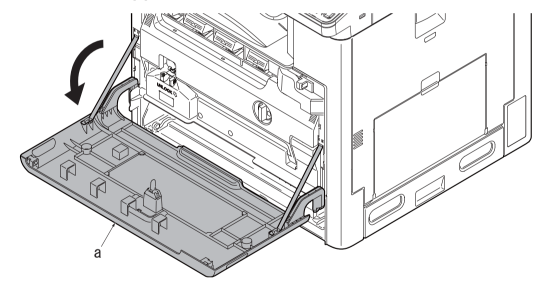
- 1 Remove the connector (b) from the DP PWB (c) and remove the cables (a) from five wire guides (d) .
- 2 Raise the DP original tray (e) and detach it in the direction of the arrow.



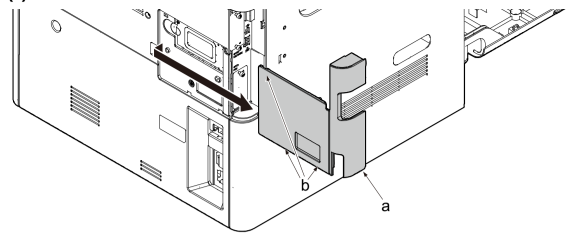
- (2) Optical section
- (2-1) Detaching and reattaching the LSU
- Pull out the cassette (a) from the main unit (b) and remove it in the direction of the arrow.



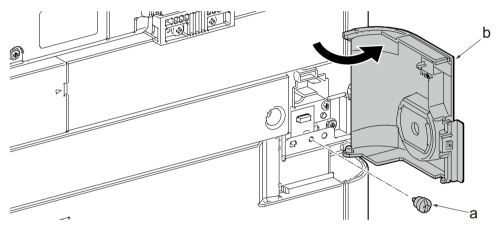
Open the front cover (a).



Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

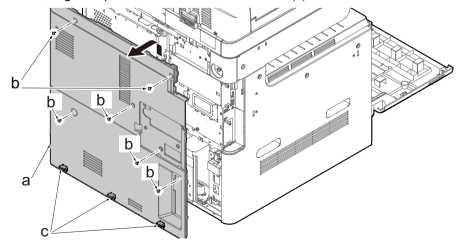


A Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



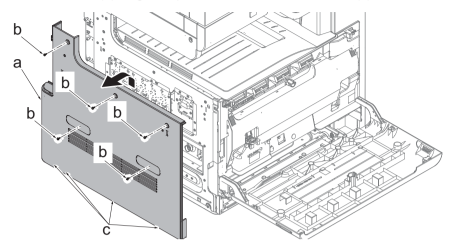
5 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).



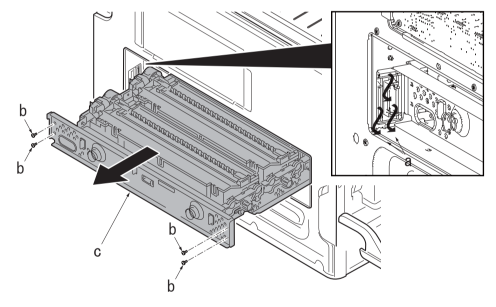
6 Remove the left lower cover.

- 1 Remove five screws (b)(M3×8TP).
- 2 To detach the left lower cover (b), align it upward and release four hooks (c).



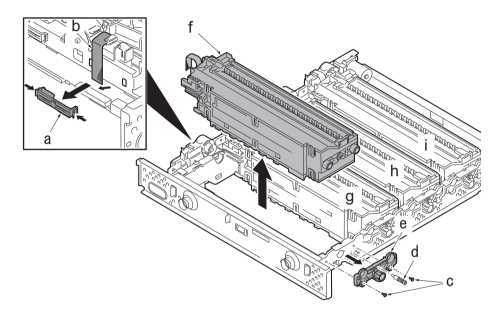
7 Detach the laser scanner unit.

- 1 Disconnect three connectors (a).
- 2 Remove four screws (b)(M3x8) and detach the laser scanner unit (c).



Detach the laser scanner unit (C/M/Y/K).

- 1 Release the clamp (a) and then disconnect the FFC (b) and the connector.
- 2 Remove two screws (c)(M3x8).
- 3 Remove the pin and spring (b) and then remove the unit holder Y (e).
- 4 Detach the laser scanner unit Y (f).
- 5 Similarly, remove the laser scanner unit C/M/K (g)(h)(i).
- 6 Check or replace the laser scanner unit, and then reattach the parts in the original position.



Important

- Wear the antistatic band at your wrist to prevent damage to the LSU. Do not touch terminals
 of the FFC and APC PWB.
- When reconnecting the FFC, be sure to insert the FFC all the way into the FFC connector.
 An error occurring after reassembling the disassembled part causes a long time work for another disassembling and assembling.

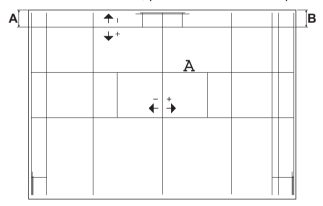
Notes when replacing the laser scanner unit

Execute the following adjustment after replacing the laser scanner unit.

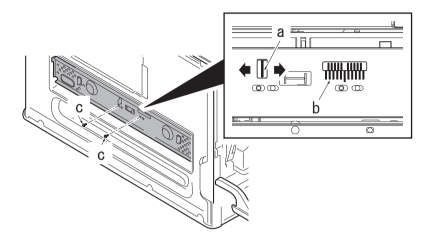
When replacing the LSU K, execute the step 1 and after below. When replacing the other LSU (Y/C/M), execute the step 2 and after.

1 Check and adjust the LSU assembly frame.

- 1 Execute maintenance mode U034 (Paper timing data adjustment).
- 2 Select [LSU OUT TOP] or [LSU OUT LEFT].
- · The screen for adjusting is displayed.
- 3 Press the [System Menu/Counter] key.
- 4 Press the [Start] key to output a test pattern.
- 5 Press the [System Menu/Counter] key.
- 6 Measure two length of A and B in the outputted test pattern.
- 7 When measuring the size of two places A and B, if the difference of sizes is 1.5mm or less, it is the completion of adjustment.
- If the difference of size is more than 1.5mm, proceed to the next step.



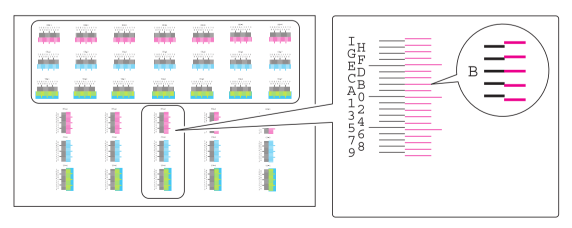
- 8 Loosen two screws (c).
- 9 Adjust the scale (b) for reference using the adjustment knob (a).
- In the measured value B<A, move the adjustment knob (a) to leftward.
- In the measured value A<B, move the adjustment knob (a) to rightward.
- 10 Fasten two screws (c).
- Repeat steps 3 through 10.



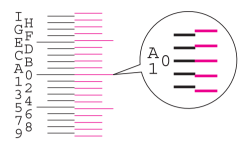
Color registration adjustment

Execute when the laser scanner unit is replaced.

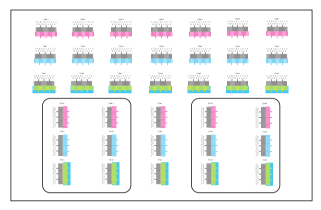
- 1 Press the [System Menu/Counter] key.
- 2 Press [Adjustment/Maintenance], [Color Registration], [Manual] and then [Print Chart]. The reference chart is printed.
- 3 Press [Registration] and select the correction chart.
 Read figures at MH-1 to 7/CH-1 to 7/YH-1 to 7 and MV-3/CV-3/YV-3 of the reference chart and enter the figure marked at the scale which the K fine line is in line with the M/C/Y fine lines, using the +/- keys.
- 4 Press [Start] after all values have been entered. Color registration begins.



- 5 Press [Print Chart] again to output the reference chart.
- 6 Verify that each scale is within the range of 1to A.
- If they are within the range, proceed to step 7.
- If scales are out of range, repeat steps 3 through 6.

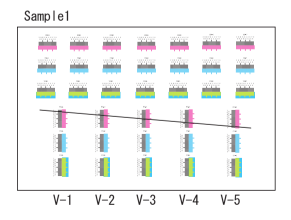


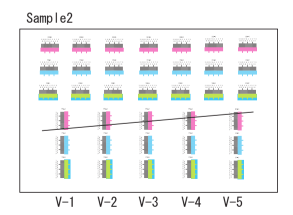
- 7 Verify that scales of MV-1,2,4,5/CV-1,2,4,5/YV-1,2,4,5 coincide within the range of 1 to A.
- If they are within the range, adjustment is complete.
- If they are out of range, proceed to the next step.



If the color registration adustment has failed.

8 If the balance between V-1 and V-5 is 2 scales or more (sample 1) or -2 scales or less (sample 2), execute the following procedure.





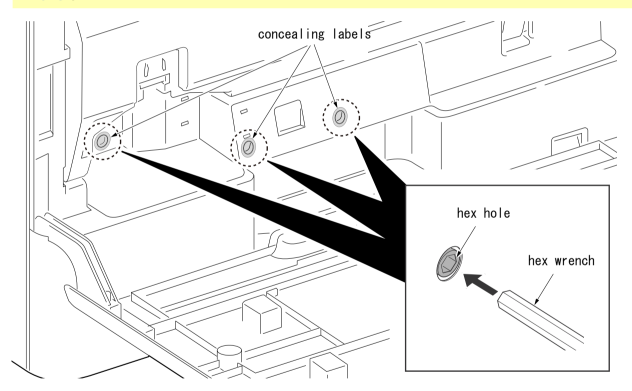
- 9 Open the front cover and then remove the waste toner box. (see page 1-5-14)
- 10 Peel off three concealing labels.
- 11 Rotate the hex hole by using a hex wrench (5mm).
- · Direction of rotation

The gap between V-1 and V-5 match scale is 2 scales or more (sample 1): counter-clockwise The gap between V-1 and V-5 match scale is -2 scales or less (sample 2): clockwise

- Number of rotation
 The gap between V-1 and V-5 match scale multiplied by 4 clicks.
- 12 Reattach the waste toner box as before and then close the front cover.
- 13 Turn the power switch off then on. Auto registration starts.
- 14 Print the reference chart and verify the result.

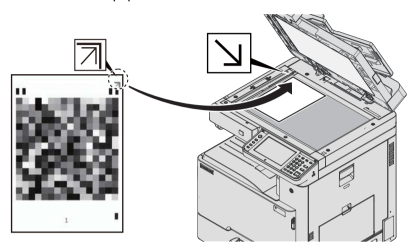


After the adjustment for the angle of the mirror, execute maintenance mode U464 [Calibration]. (6-147page)



- 3 Execute maintenance mode U464 [Calibration]. (see page 1-3-87)
- 4 Execute [Grayscale adjustment] from [System Menu].
 Adjusting the halftone automatically (Maintenance mode U410)

- 1 Input "410" using the numeric keys.
- 2 Press the [Start] key.
- · Displays the execution information screen.
- Test pattern 1 and Test pattern 2 are output on the A4 paper.
- 3 Set the output test pattern 1 as original, in the back side which the direction of the arrow is, looking down the side which is printing to the original glass.
- Load about 20 sheets of the blank paper on Test Pattern 1.



- 4 Press the [Start] key.
- · The first auto adjustment is executed.
- 5 Set the output Test Pattern 2 as the original.
- · Set test pattern 2 and place approximately 20 sheets of white paper on it.
- 6 Press the [Start] key.
- The second auto adjustment is executed.
- 7 [Finish] appears after normal completion.

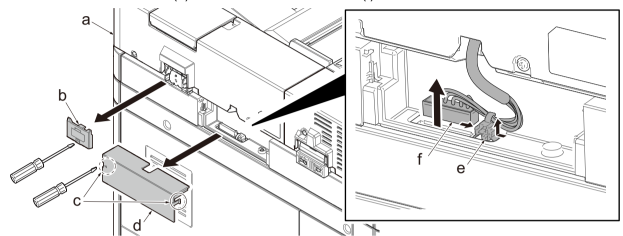
Exiting from the maintenance mode

- 1 Input "001" using the numeric keys and press the [Start] key.
- · The maintenance mode is exited.

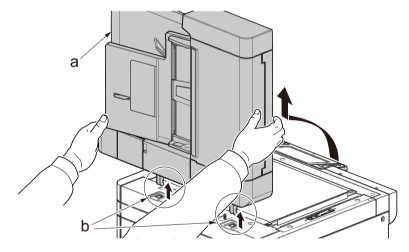
(2-2) Detaching and reattaching the document processor

1 Detach the DP connector of the document processor from the main unit.

- 1 Release the hook with a flat-blade screwdriver from the document processor (a) and detach the angle regulating plate (b).
- 2 Release two hooks (c) with a flat-blade screwdriver, detach the DP Connector cover (d).
- 3 Remove the wire saddles (e) and the DP connector cover (f).



Open the document processor (a) to upright and detach the hinge (b) in the direction of the arrow.

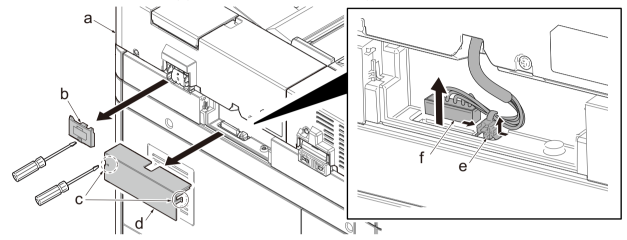


(2-3) Detaching and reattaching the image scanner unit (CCD model)

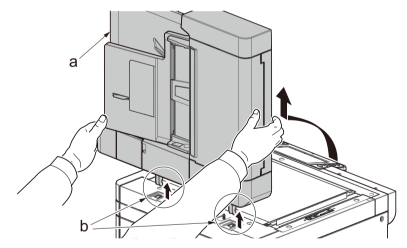
Detaching and reattaching the lens unit

1 Detach the DP connector of the document processor from the main unit.

- 1 Release the hook with a flat-blade screwdriver from the document processor (a) and detach the angle regulating plate (b).
- 2 Release two hooks (c) with a flat-blade screwdriver, detach the DP Connector cover (d).
- 3 Remove the wire saddles (e) and the DP connector cover (f).

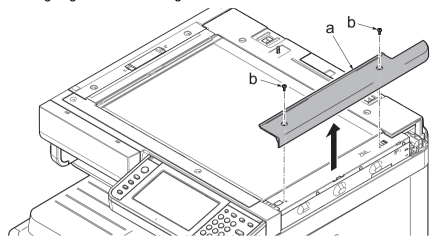


Open the document processor (a) to upright and detach the hinge (b) in the direction of the arrow.

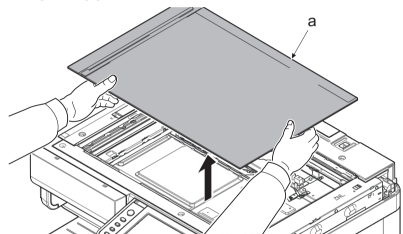


3 Remove two screws (b)(M3×8TP) and then detach the ISU right cover (a).

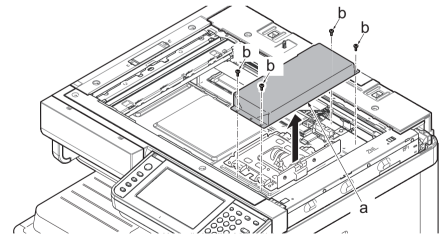
• Reattach it while aligning it to the contact glass side.



Detach the contact glass (a).

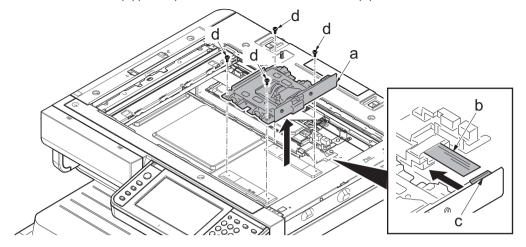


5 Remove four screws (b)(M3×8) and then detach the lens unit cover (a).

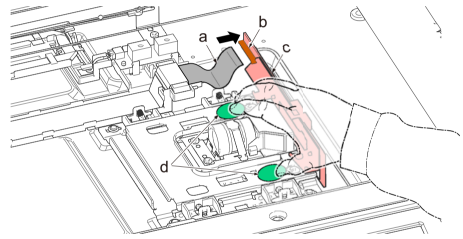


6 Detach the lens unit.

- 1 Remove the FFC (b) from the connector (c).
- 2 Remove four screws (d)(M3×8) and then detach the lens unit (a).



Note on disconnecting and connecting the FFC

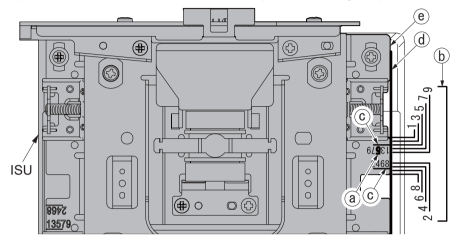


Important

To avoid the damage to the CCD PWB, do not touch the CCD PWB (c) but hold it at the directed part (d).when disconnecting and connecting the FFC (a) from/to the connector (b).

Notes when attaching the lens unit

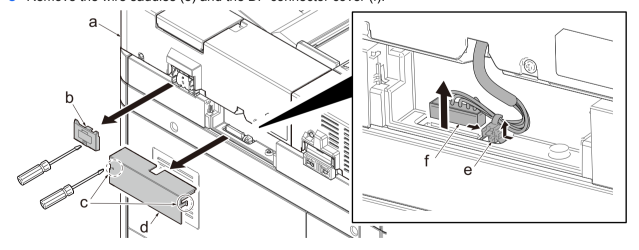
- 1 When reattaching it, fix it to the original position by aligning it to the scale.
- 2 When replacing it, decide the fixing position of the ISU as follows.
- The right and left of machine: Confirm the number (a) marked and align the ISU line (c) to the positioning line (b) at the frame with the same number. (Line (c) is at the applicable number marking side from two lines)
- The rear and front of machine: Align the edge (e) of the ISU to the positioning line (d) of the frame.
- 3 Fix the ISU as originally with four screws.
- 4 Check or replace the lens unit, and then reattach the parts in the original position.



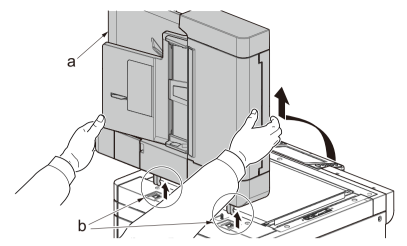
Detaching and reattaching the lamp unit

1 Detach the DP connector of the document processor from the main unit.

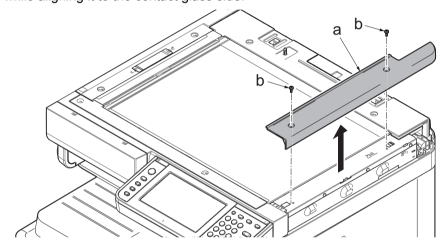
- 1 Release the hook with a flat-blade screwdriver from the document processor (a) and detach the angle regulating plate (b).
- 2 Release two hooks (c) with a flat-blade screwdriver, detach the DP Connector cover (d).
- 3 Remove the wire saddles (e) and the DP connector cover (f).



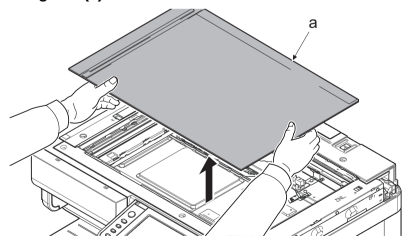
Open the document processor (a) to upright and detach the hinge (b) in the direction of the arrow.



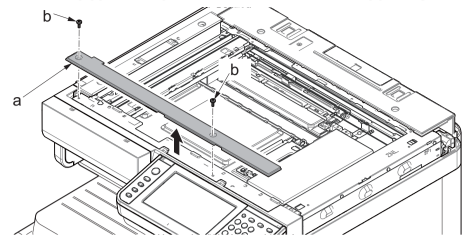
- 3 Remove two screws (b)(M3×8TP) and then detach the ISU right cover (a).
 - · Reattach it while aligning it to the contact glass side.



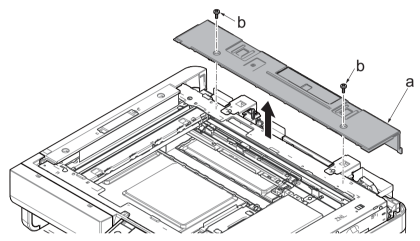
Detach the contact glass (a).



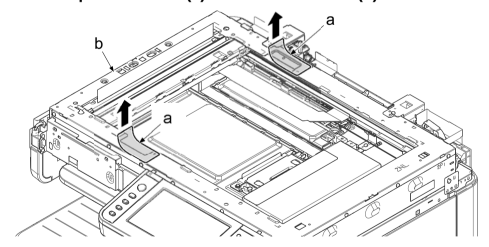
5 Remove two screws (b)(M3×8TP) and then detach the ISU upper right cover (a).



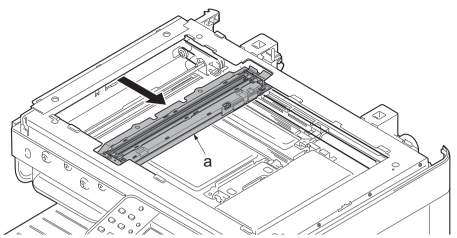
6 Remove two screws (b)(M3×8TP) and then detach the ISU rear cover (a).



7 Detach the two transparent sheets (a) from the ISU frame (b).

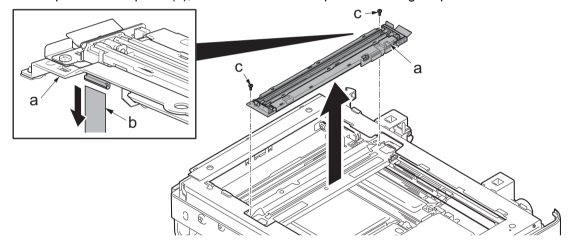


8 Move the scanner carriage (a) to the cut-out.



O Detach the lamp unit.

- 1 Remove the FFC (b) from the connector.
- 2 Remove two screws (b) and detach the lamp unit (a).
- 3 Check or replace the lamp unit (a), and then reattach the parts in the original position.



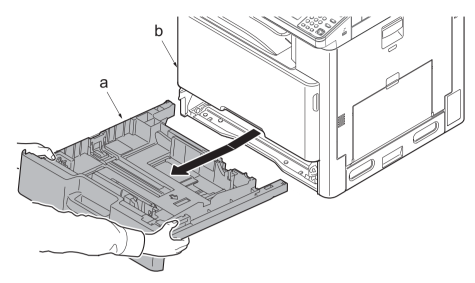
Important

Use an air blower brush when cleaning the light guide of the lamp unit. Clean not to leave a hair dust.

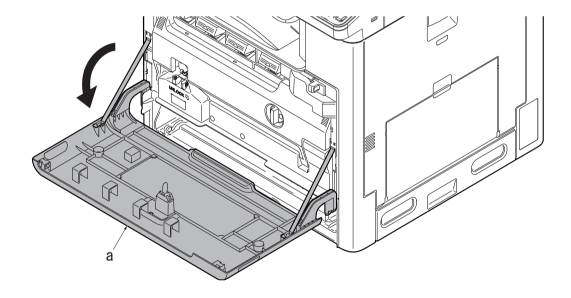
Detach the scanner wire

Execute it when the scanner wire is broken or is replaced.

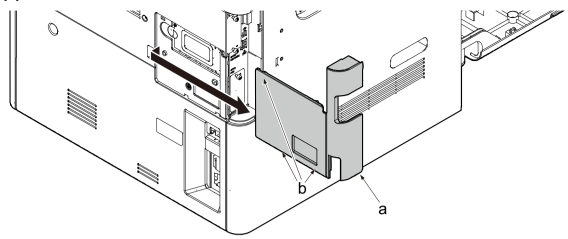
Pull out the cassette (a) from the main unit (b) and remove it in the direction of the arrow.



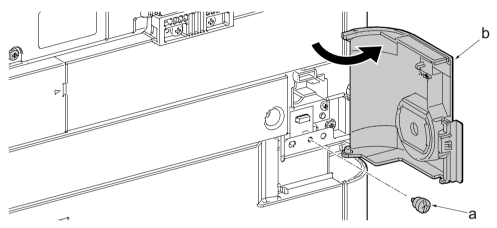
Open the front cover (a).



Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

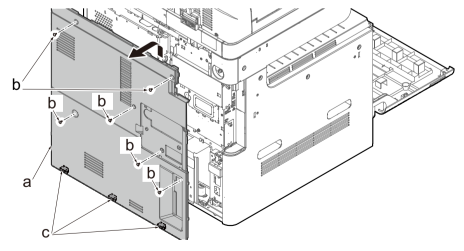


A Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



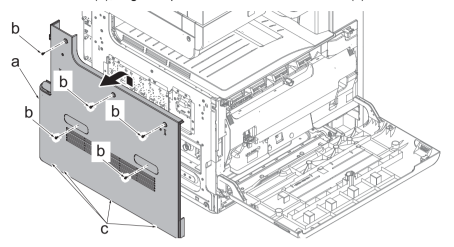
5 Detach the rear cover.

- 1 Remove six screws (b)(M3×8TP).
- 2 To detach the rear cover, align it upward and release three hooks (c).



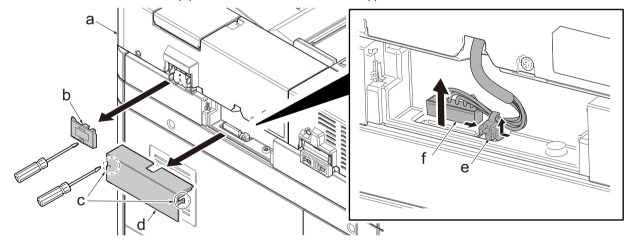
6 Remove the left lower cover.

- 1 Remove five screws (b)(M3×8TP).
- 2 To detach the left lower cover (b), align it upward and release four hooks (c).

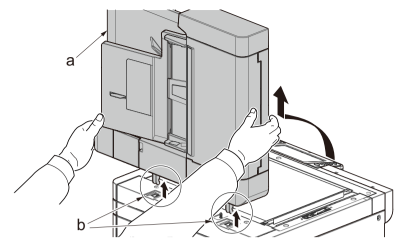


7 Detach the DP connector of the document processor from the main unit.

- 1 Release the hook with a flat-blade screwdriver from the document processor (a) and detach the angle regulating plate (b).
- 2 Release two hooks (c) with a flat-blade screwdriver, detach the DP Connector cover (d).
- 3 Remove the wire saddles (e) and the DP connector cover (f).

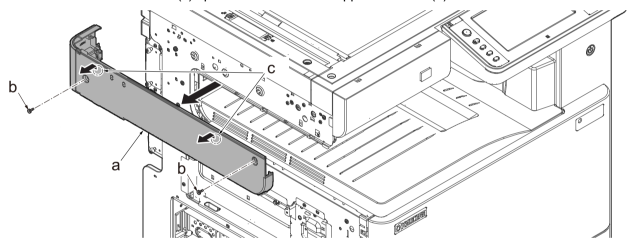


Open the document processor (a) to upright and detach the hinge (b) in the direction of the arrow.



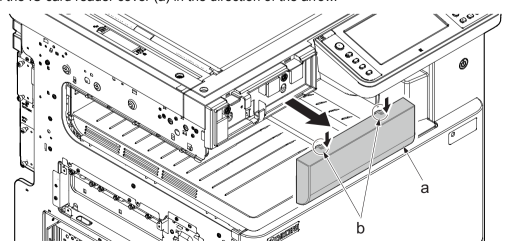
O Detach the left top cover.

- 1 Remove two screws (b)(M3×8TP).
- 2 Release the two hooks (c) upward and detach the upper left cover (a).



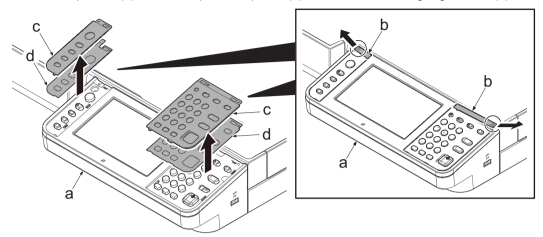
1 O Detach the IC card reader cover.

- 1 Release two hooks (b) downwards.
- 2 Detach the IC card reader cover (a) in the direction of the arrow.



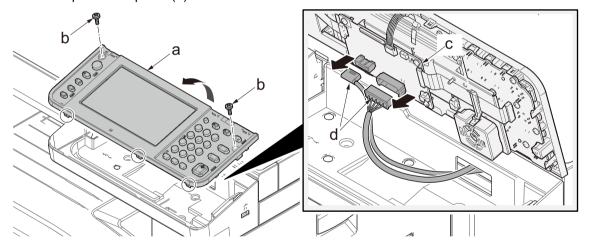
1 1 Detach the language sheet.

- 1 Lift up two points of the leading edge of the operation panel cover (b), slide them in the direction of the arrow and then detach the operation panel cover from the operation panel (a).
- 2 Detach two clear panels (b) from the operation panel (a) and detach the language sheet (c).



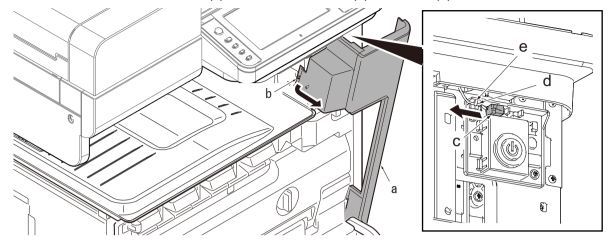
12 Detach the operation top unit.

- 1 Remove two screws (b).
- 2 Disconnect two connectors (d) of the operation panel PWB (c).
- 3 Detach the operation top unit (a).

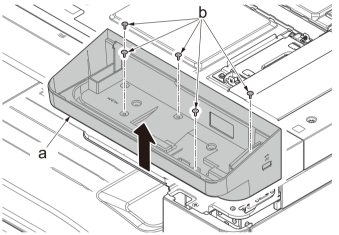


13 Remove the wire of the power switch.

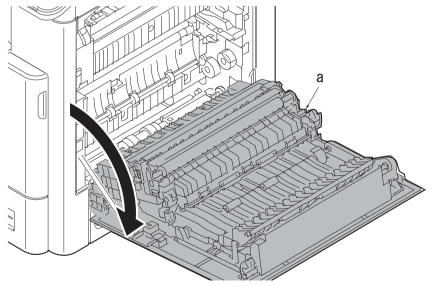
- 1 Release two hooks (b) of front top cover (a) and tilt it toward you.
- 2 Remove the connector (c) and remove the wire (d) from hook (e).



1 4 Remove five screws (b)(M3×8TP) and then detach the operation lower cover (a).

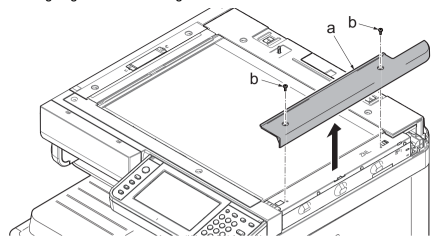


15 Open the right cover 1 (a).

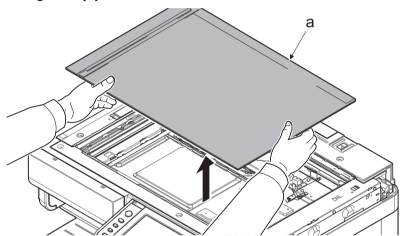


1 6 Remove two screws (b)(M3×8TP) and then detach the ISU right cover (a).

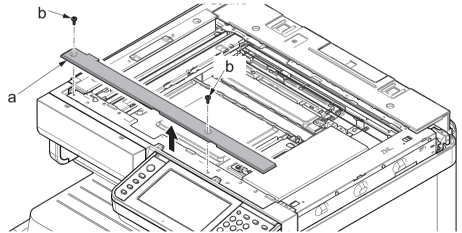
• Reattach it while aligning it to the contact glass side.



1 7 Detach the contact glass (a).

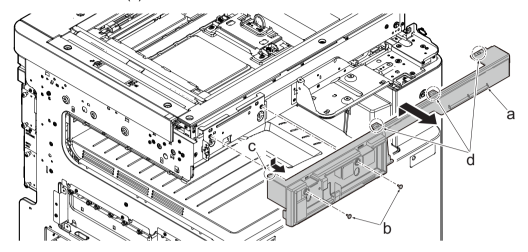


18 Remove two screws (b)(M3×8TP) and then detach the ISU upper right cover (a).

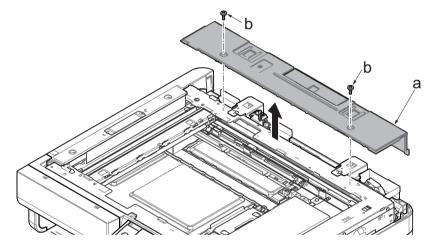


1 O Detach the ISU front cover (a).

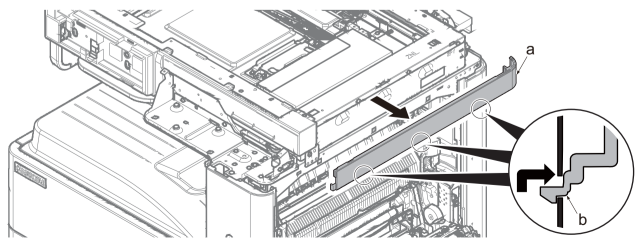
- 1 Remove two screws (b)(M3×8TP).
- 2 Release the hook(c) and three protrusions (d).
- 3 Detach the ISU front cover (a) in the direction of the arrow.



20 Remove two screws (b)(M3×8TP) and then detach the ISU rear cover (a).

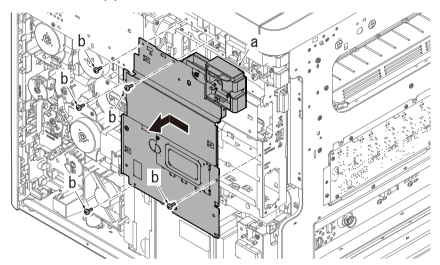


21 Release three hooks (b) in the direction of the arrow and detach the right top cover (a).



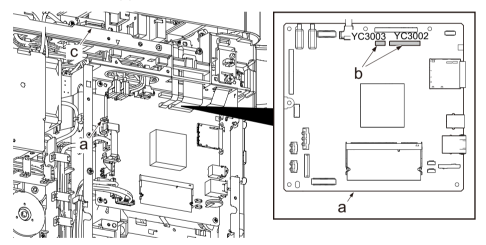
22 Remove the control box cover.

- 1 Remove five screws (b)(M3x8).
- 2 Slide the controller box cover (a) in the direction of the arrow and detach it.

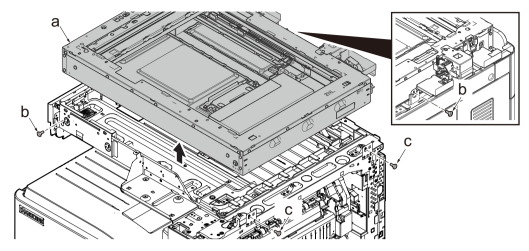


23 Disconnect the connector.

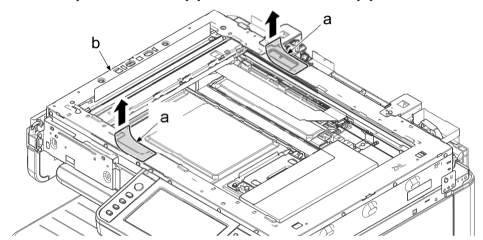
- 1 Disconnect two FFCs (b) from the main PWB (a).
- 2 Disconnect the connector (c) from the main unit.



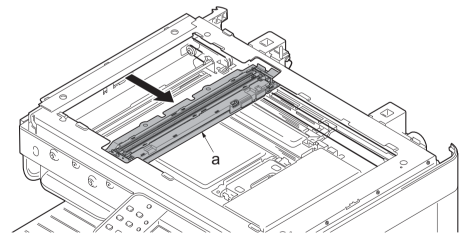
24 Remove two screws (b) (M3x8TP) and two header pins (c), and detach the scanner unit (a) upward.



25 Detach the two transparent sheets (a) from the ISU frame (b).

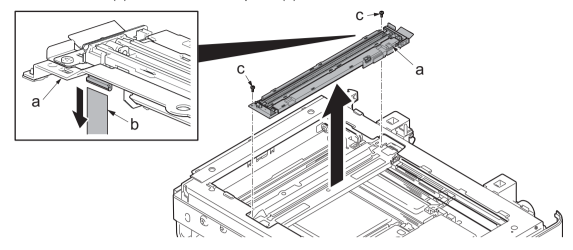


26 Move the scanner carriage (a) to the cut-out.



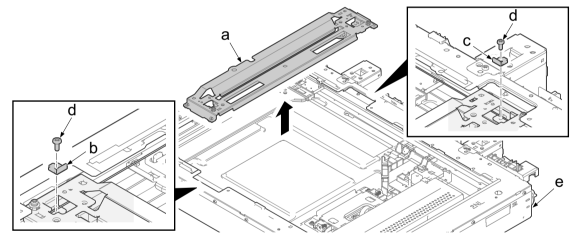
7 Detach the lamp unit.

- 1 Remove the FFC (b) from the connector.
- 2 Remove two screws (b) and detach the lamp unit (a).

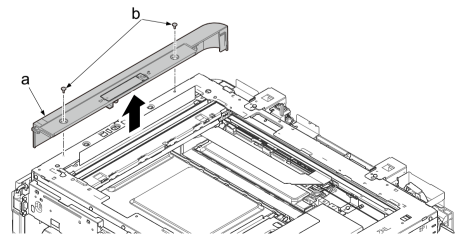


28 Detach the Mirror frame A.

- 1 Remove one each screw (d)(M3×8TP) that secures the front wire keep plate (b) and rear wire keep plate (c).
- 2 Detach the mirror frame A(a) from scanner unit(e).

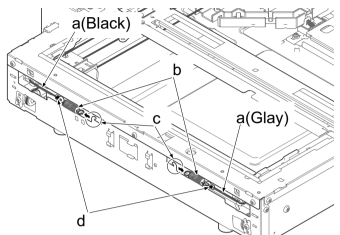


29 Remove two screws (b)(M3×8TP) and then detach the ISU left cover (a).



30 Detach the scanner wire.

- 1 Detach the scanner wire spring (b) from hook(c).
- 2 Detach the scanner wire (a) and detach the scanner wire springs (b) from the round terminals (black marking) (d).



Reattach the scanner wire.

Important

<Pre><Pre>cautions>

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

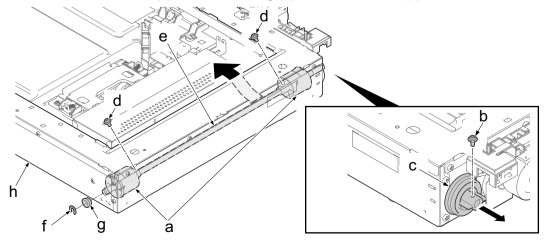
Machine front side (P/N: 302K317150(gray))
Machine rear side(P/N: 302K317140(black))

<Fitting requires the following tools>

Two frame securing tools (P/N: 302FZ1710_)
Two scanner wire stoppers (P/N: 302RH9401_)

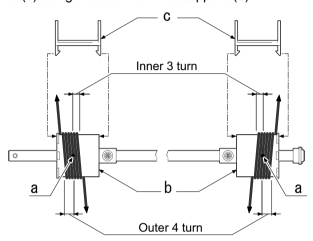
1 Detach the scanner wire drum assy.

- 1 Remove the screw (b) and detach the scanner wire drum gear (c).
- 2 Detach two screws (d) of scanner wire drum (a).
- 3 Detach the stop ring (f) and bushing (g) from the front side of the scanner wire drum shaft (e).
- 4 Detach the scanner wire drum (a) and the bushing (e) from scanner unit (h).



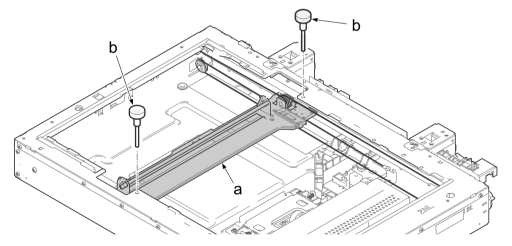
Fix the scanner wire.

- 1 Pass the ball (a) of the scanner wire through the hole of the scanner wire drum and wind the wire three times inside, and four times outside.
- Shorter from small ball (a) of the scanner wire is wound to come outside.
- 2 Secure the scanner wires (c) using the scanner wire stoppers (d).



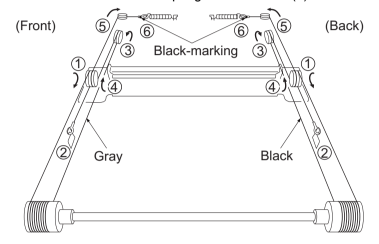
? Fix the position of the mirror frame B.

- 1 Reattach the scanner wire drum and the shaft to the scanner unit as originally.
- 2 Pass the mirror frame fixing parts (b) through the front and rear positioning holes for the scanner unit and fix the mirror frame B (a).



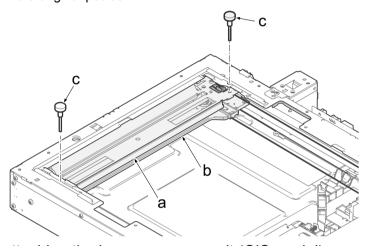
A Reattach the scanner wire.

- 1 Hook the scanner wire at the out side of the main unit on the out side groove of the pulley of the mirror frame B. ····(1)
- 2 Hook the round terminals to the catches inside the scanner unit.(2)
- 3 Wind the inner scanner wires around the grooves in the pulleys at the left of the scanner unit from below to above. •• (3)
- 4 Wind the scanner wires around the inside grooves in the pulleys of the mirror frame B from below to above.(4)
- 5 Wind the scanner wires around the grooves in the pulleys at the left of the scanner unit.(5)
- 6 Hook the round terminal on the scanner wire spring. · · · · · (6)



5 Adjust the mirror frame position.

- 1 Detach the scanner wire stoppers and the frame securing tools (c).
- 2 Focusing on the locating ball of the wire drum, align the scanner wires to the inside.
- 3 Move the mirror frame B from side to side to correctly locate the wires in position.
- 4 Refit the mirror frame A in the main unit.
- 5 Move the mirror frames A (a) and the mirror frames B (b) to the machine left, and insert two frame securing tools (c) into the positioning holes at the front and rear of the scanner unit to secure the mirror frame A (a) and the mirror frame B (b) in position.
- 6 Attach the front wire holder plate and rear wire holder plate to the mirror frame A with each screw while holding the wire with the plates.
- 7 Detach the frame securing tools (c).
- 8 Reattach the parts in the original position.

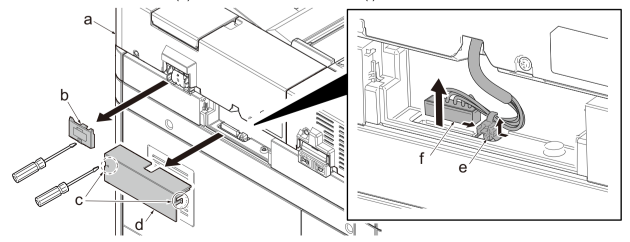


(2-4) Detaching and reattaching the image scanner unit (CIS model)

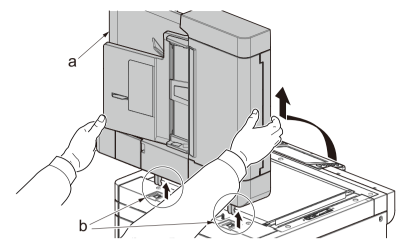
Detaching and reattaching the CIS unit

1 Detach the DP connector of the document processor from the main unit.

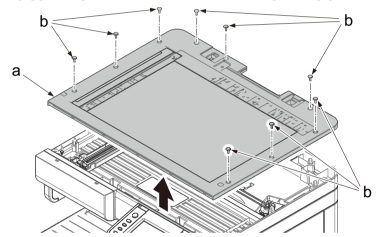
- 1 Release the hook with a flat-blade screwdriver from the document processor (a) and detach the angle regulating plate (b).
- 2 Release two hooks (c) with a flat-blade screwdriver, detach the DP Connector cover (d).
- 3 Remove the wire saddles (e) and the DP connector cover (f).



Open the document processor (a) to upright and detach the hinge (b) in the direction of the arrow.

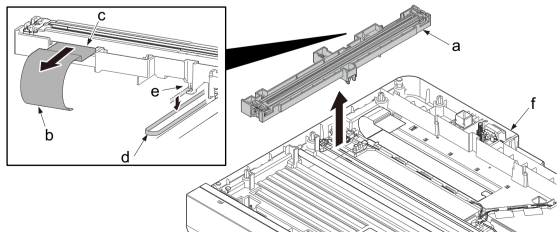


Remove nine screws (b)(M3x8) and detach the contact glass (a).



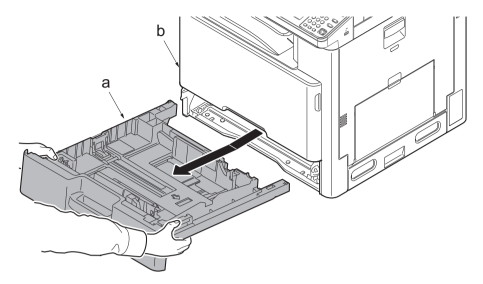
4 Detach the scanner carriage.

- 1 Remove the FFC (b) from the connector (c) of scanner carriage (a).
- 2 Detach the drive belt (d) from the fixing part (e) of the scanner carriage.
- 3 Detach the scanner carriage (a) from ISU lower frame (f).
- 4 Check the scanner carriage (a) and clean or replace it.
- 5 Reattach the parts in the original position.

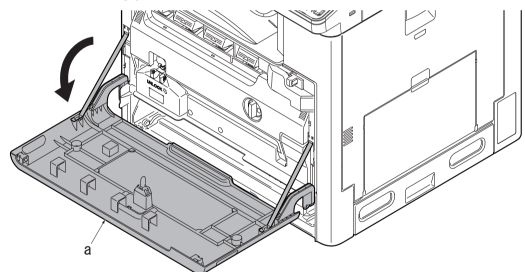


Detaching and reattaching the image scanner unit

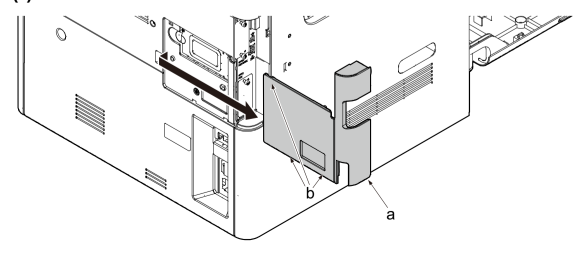
Pull out the cassette (a) from the main unit (b) and remove it in the direction of the arrow.



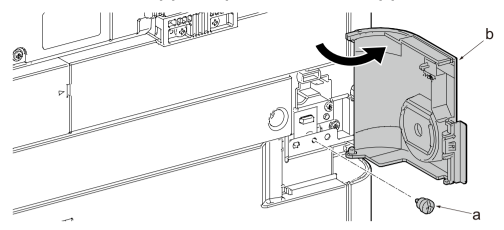
Open the front cover (a).



Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

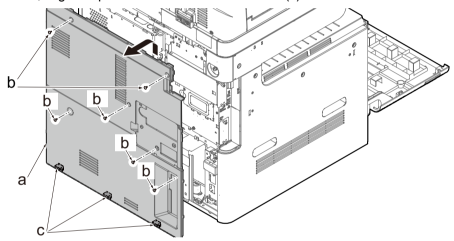


A Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



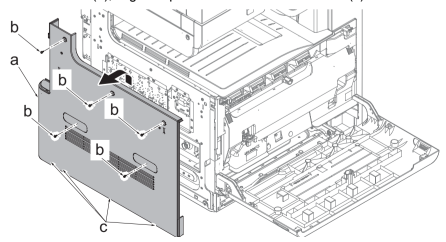
5 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).



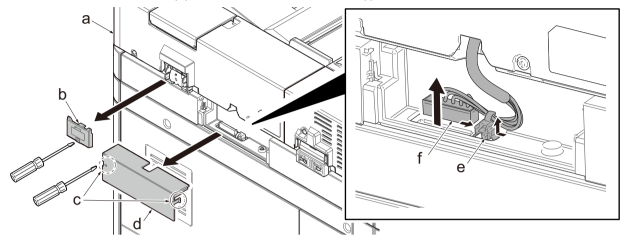
6 Remove the left lower cover.

- 1 Remove five screws (b)(M3×8TP).
- 2 To detach the left lower cover (b), align it upward and release four hooks (c).

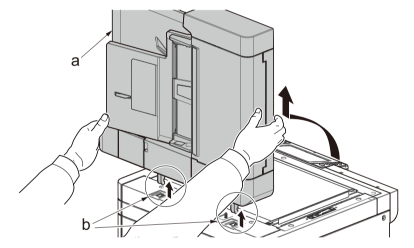


7 Detach the DP connector of the document processor from the main unit.

- 1 Release the hook with a flat-blade screwdriver from the document processor (a) and detach the angle regulating plate (b).
- 2 Release two hooks (c) with a flat-blade screwdriver, detach the DP Connector cover (d).
- 3 Remove the wire saddles (e) and the DP connector cover (f).

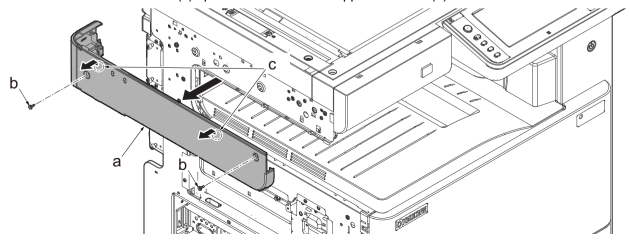


Open the document processor (a) to upright and detach the hinge (b) in the direction of the arrow.



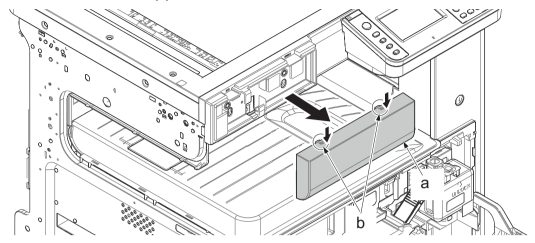
O Detach the left top cover.

- 1 Remove two screws (b).
- 2 Release the two hooks (c) upward and detach the upper left cover (a).



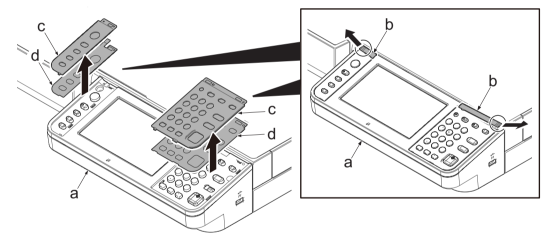
1 O Detach the IC card reader cover.

- 1 Release two hooks (b) downwards.
- 2 Detach the IC card reader cover (a) in the direction of the arrow.



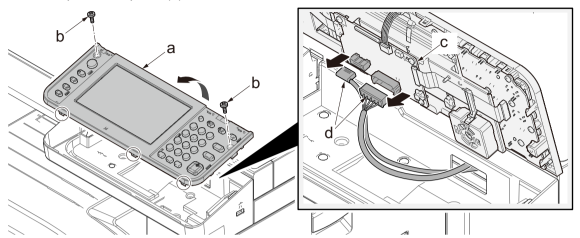
1 1 Detach the language sheet.

- 1 Lift up two points of the leading edge of the operation panel cover (b), slide them in the direction of the arrow and then detach the operation panel cover from the operation panel (a).
- 2 Detach two clear panels (b) from the operation panel (a) and detach the language sheet (c).



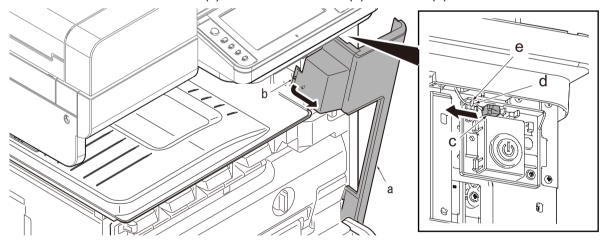
1 > Detach the operation top unit.

- 1 Remove two screws (b).
- 2 Disconnect two connectors (d) of the operation panel PWB (c).
- 3 Detach the operation top unit (a).

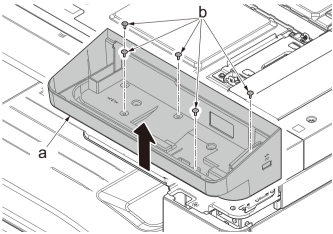


13 Remove the wire of the power switch.

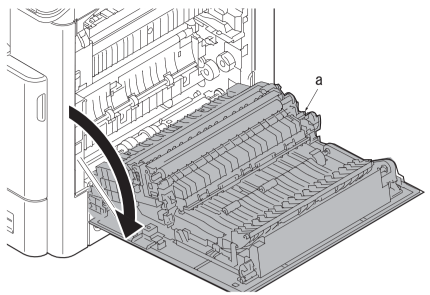
- 1 Release two hooks (b) of front top cover (a) and tilt it toward you.
- 2 Remove the connector (c) and remove the wire (d) from hook (e).



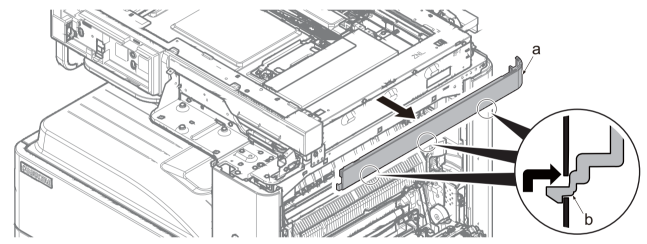
1 4 Remove five screws (b)(M3×8TP) and then detach the operation lower cover (a).



1 5 Open the right cover 1 (a).

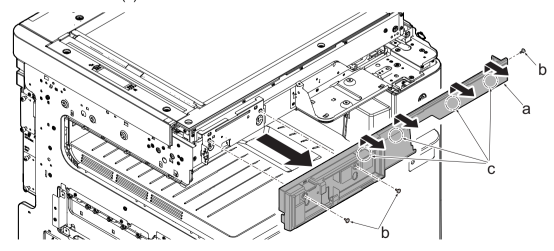


16 Release three hooks (b) in the direction of the arrow and detach the right top cover (a).



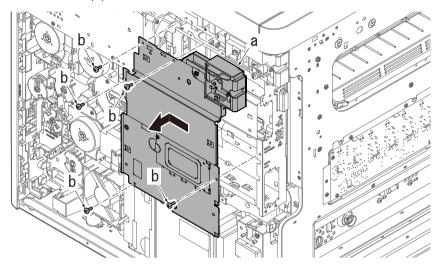
1 7 Release three protrusions (b) upward and detach the ISU front cover (a).

- 1 Remove three screws (b).
- 2 Release the four hooks (c) in the direction of the arrow.
- 3 Detach the ISU front cover (a).



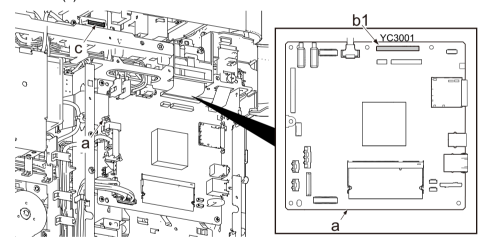
18 Remove the control box cover.

- 1 Remove five screws (b)(M3x8).
- 2 Slide the controller box cover (a) in the direction of the arrow and detach it.

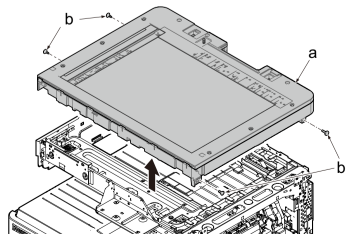


1 9 Disconnect the connector.

- 1 Disconnect the FFC (b) from the main PWB (a).
- 2 Disconnect the connector (c) from the main unit.



20 Remove four screws (b) and detach the scanner unit (a) in the direction of the arrow.

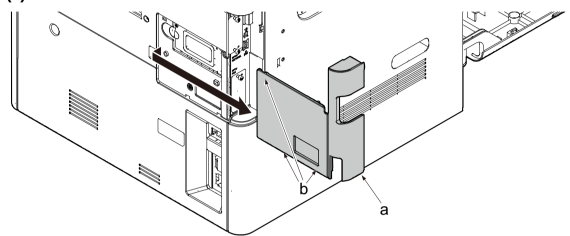


(3) PWBs

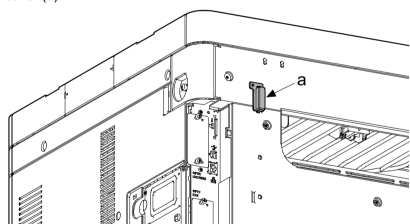


Before replacing the PWB, be sure to take the following procedures. Otherwise, The PWB may be damaged.

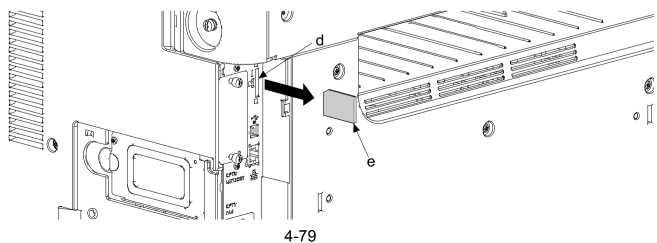
- Disconnect the power cord.
- Press the power switch one second or more to discharge the electric charge inside the main unit.
- (3-1) Detaching and reattaching the main PWB
- Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).



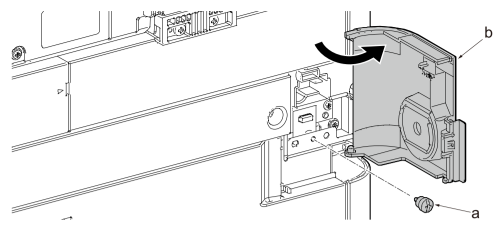
- 2 Remove the SD/SDHC memory card if installed.
 - 1 Detach the SD cover (a).



3 Detach an SD/SDHC memory card (e) in the memory card slot (d).

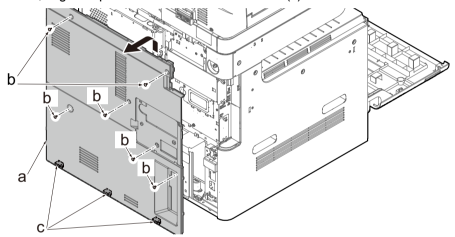


Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



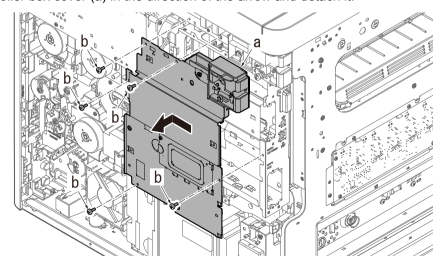
5 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).



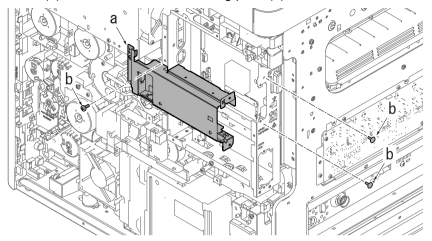
6 Remove the control box cover.

- 1 Remove five screws (b)(M3x8).
- 2 Slide the controller box cover (a) in the direction of the arrow and detach it.



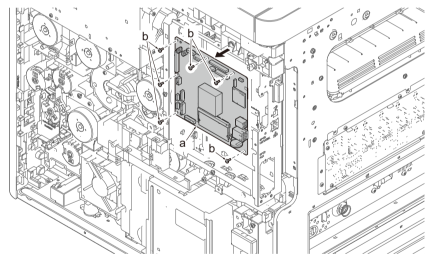
7 Detach the rail mounting plate.

- 1 Detach the FFC.
- 2 Remove three screws (b) and detach the rail mounting plate (a)S.



8 Detach the main PWB.

- 1 Disconnect all the connectors and the FFCs from the main PWB (a).
- 2 Remove five screws (b) and detach the main PWB.
- 3 Check or replace the main PWB, and then reattach the parts in the original position.



Important

When replacing the main PWB, refer to the following and reset the maintenance mode.

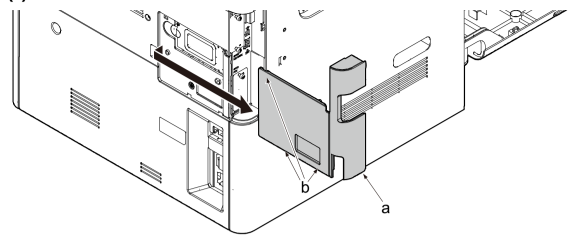
Resetting the maintenance mode when replacing the main PWB.

- 1 To clear C0180 [Machine number mismatch], execute maintenance mode U004 to set the machine number.
- 2 Execute the scan image adjustment.
 - Input the scanner automatic adjustment original data in maintenance mode U425.
 - Execute maintenance mode U411 by using the scanner automatic adjustment original.
 - Execute [Grayscale adjustment] from [System Menu].
- 3 If the optional item license was activated, reactivate it.
 - If the card authentication kit (B) was activated, reactivate it.
 - If the card type was set up, use maintenance mode U222 to set it up.
- 4 Import the data if it was exported in maintenance mode U917 from the main unit to replace the main PWB. (Also, available at KM-Net Viewer)
- 5 Reset the user default setting and FAX default setting from the System Menu or Command Center.
- 6 Reset the following maintenance mode if necessary.

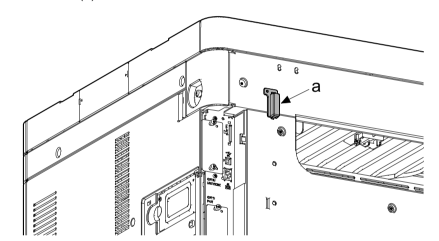
| No. | Maintenance mode relating to the main unit | No. | Maintenance mode relating to the FAX unit |
|------|----------------------------------------------------|------|-------------------------------------------|
| U250 | Maintenance counter preset | U603 | User data 1 |
| U251 | Clearing the maintenance counter | U604 | User data 2 |
| U253 | Switching the double/single counts | U610 | System 1 |
| U260 | Switching the timing for copy counting | U611 | System 2 |
| U326 | Black line cleaning indication | U612 | System 3 |
| U341 | Printer cassette setting | U615 | System 6 |
| U343 | Duplex priority mode | U625 | Communication Setting |
| U345 | Maintenance timing pre-caution setting | U695 | FAX function customization |
| U402 | Print margin adjustment | | |
| U403 | Scanning margin adjustment (table) | | |
| U404 | Scanning margin adjustment (DP) | | |
| U407 | Adjusting the writing timing (Duplex/
Reversal) | | |
| U425 | Target adjustment | | |
| U470 | Setting the JPEG compression rate | | |

(3-2) Detaching and reattaching the engine PWB

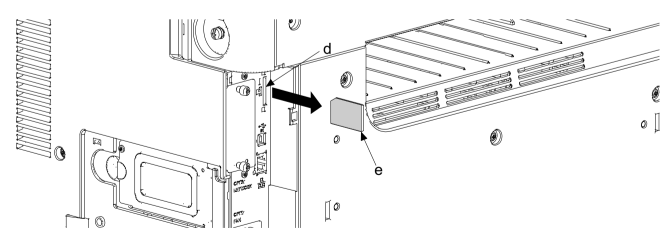
Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).



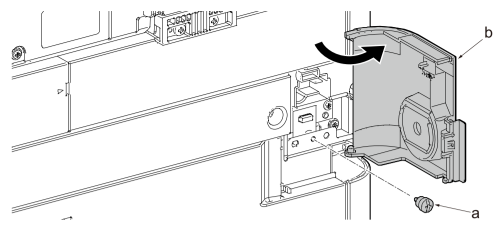
- Remove the SD/SDHC memory card if installed.
 - 1 Detach the SD cover (a).



3 Detach an SD/SDHC memory card (e) in the memory card slot (d).

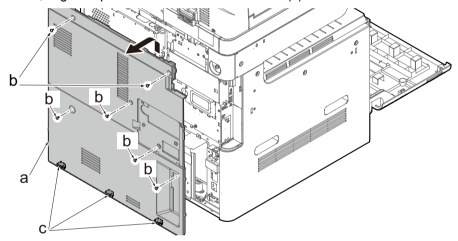


Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



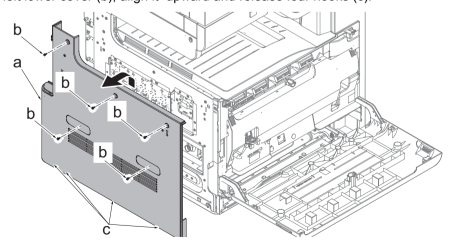
5 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).



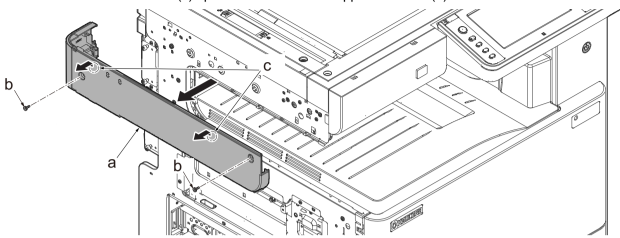
6 Remove the left lower cover.

- 1 Remove five screws (b)(M3×8TP).
- 2 To detach the left lower cover (b), align it upward and release four hooks (c).



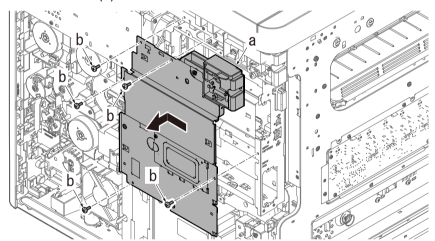
7 Detach the left top cover.

- 1 Remove two screws (b).
- 2 Release the two hooks (c) upward and detach the upper left cover (a).



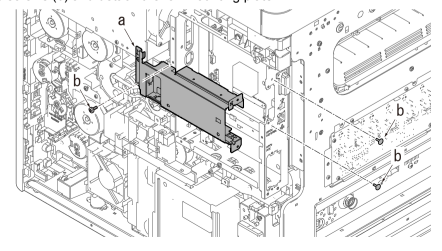
Remove the control box cover.

- 1 Remove five screws (b)(M3x8).
- 2 Slide the controller box cover (a) in the direction of the arrow and detach it.



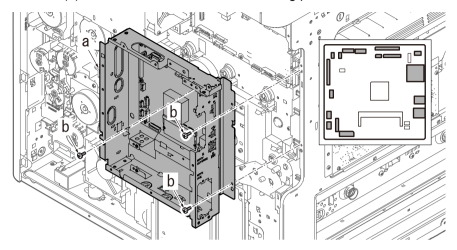
O Detach the rail mounting plate.

- 1 Detach the FFC.
- 2 Remove three screws (b) and detach the rail mounting plate.



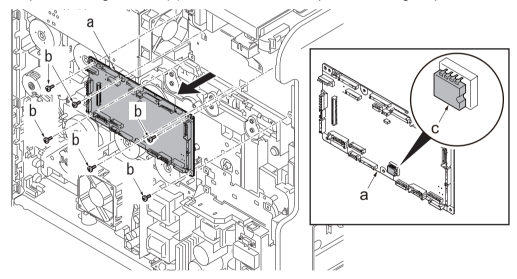
1 O Detach the main PWB mounting plate.

- 1 Disconnect all the connectors and the FFCs from the main PWB (a).
- 2 Remove three screws (b) and detach the main PWB mounting plate.



1 1 Detach the engine PWB.

- 1 Disconnect all the connectors and the FFCs from the engine PWB (a).
- 2 Remove six screws (b) and detach the engine PWB (a).
- 3 Check or replace the engine PWB (a), and then reattach the parts in the original position.

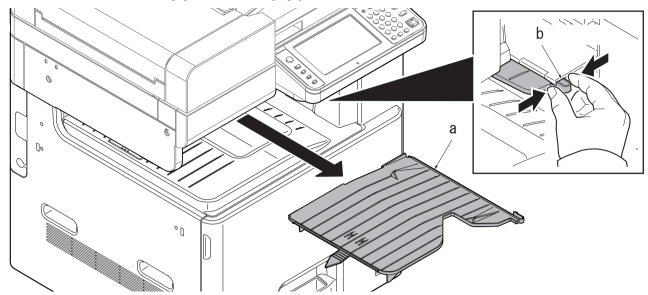


Important

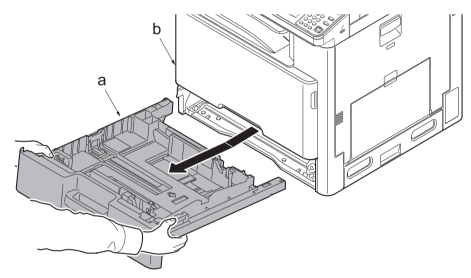
When replacing the engine PWB (a), make sure to remove the EEPROM (U12)(c) from the old PWB and install it in the new PWB.

(3-3) Detaching and reattaching the high-voltage PWB

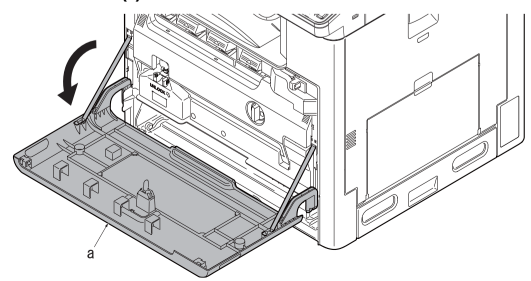
Release the lock lever (b) and JS tray (a) in the direction of the arrow.



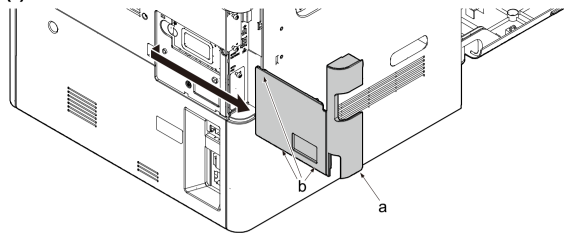
Pull out the cassette (a) from the main unit (b) and remove it in the direction of the arrow.



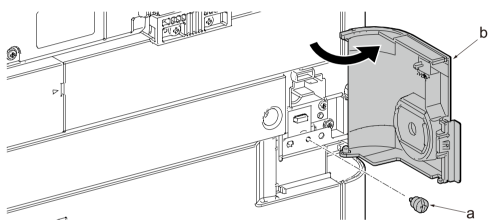
Open the front cover (a).



Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

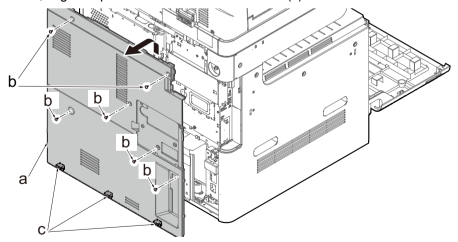


5 Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



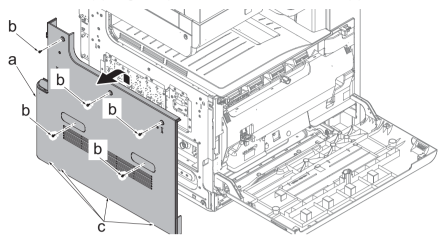
6 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).



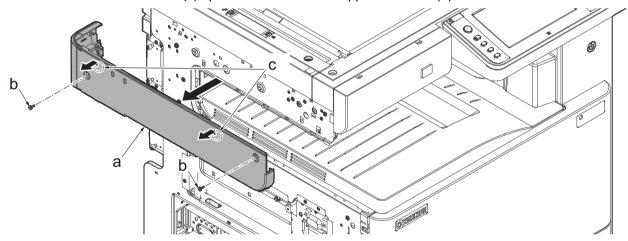
7 Remove the left lower cover.

- 1 Remove five screws (b)(M3×8TP).
- 2 To detach the left lower cover (b), align it upward and release four hooks (c).



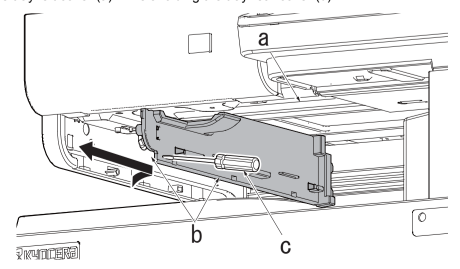
Oetach the left top cover.

- 1 Remove two screws (b).
- 2 Release the two hooks (c) upward and detach the upper left cover (a).



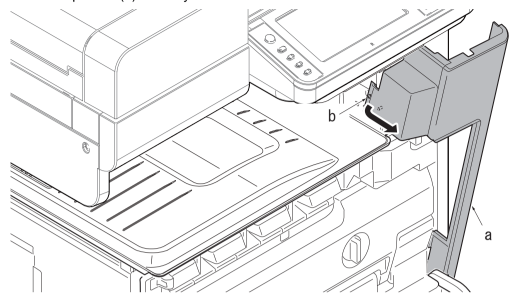
O Detach the tray left cover.

- 1 Release two hooks (b) with a flat-blade screwdriver (c).
- 2 Detach the tray left cover (a) while avoiding the tray rear cover (d).

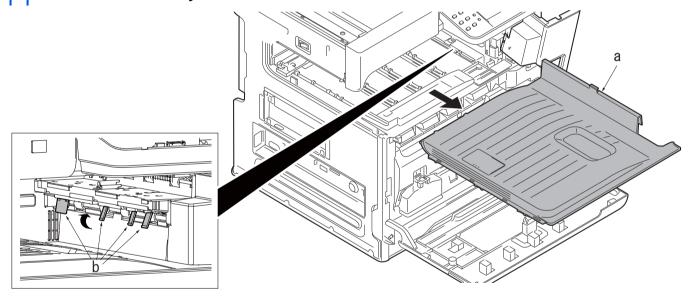


1 O Detach the front top cover.

- 1 Release two hooks (b) of front top cover (a).
- 2 Tilt the front top cover (a) toward you.



1 1 Detach the inner tray.

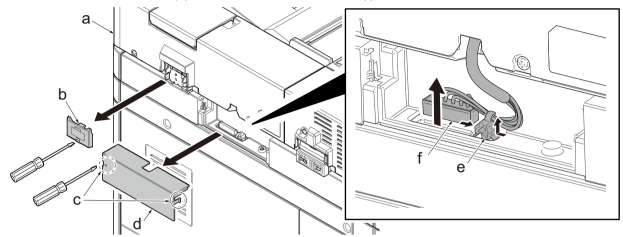


Note

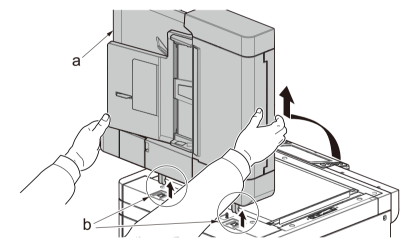
When installing the inner tray, lift the paper holding lever (b) in the direction of the arrow.

1 > Detach the DP connector of the document processor from the main unit.

- 1 Release the hook with a flat-blade screwdriver from the document processor (a) and detach the angle regulating plate (b).
- 2 Release two hooks (c) with a flat-blade screwdriver, detach the DP Connector cover (d).
- 3 Remove the wire saddles (e) and the DP connector cover (f).

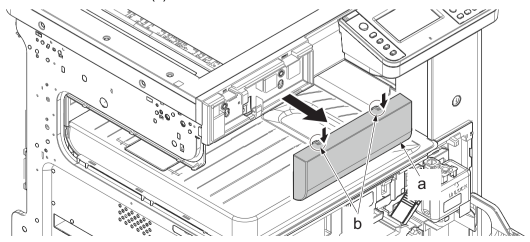


1 3 Open the document processor (a) to upright and detach the hinge (b) in the direction of the arrow.



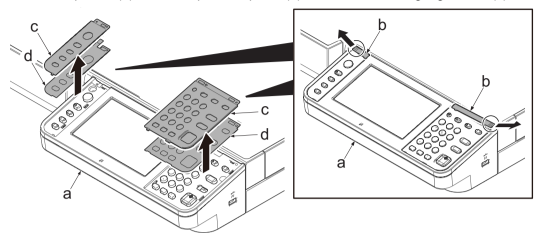
1 4 Detach the IC card reader cover.

- 1 Release two hooks (b) downwards.
- 2 Detach the IC card reader cover (a) in the direction of the arrow.



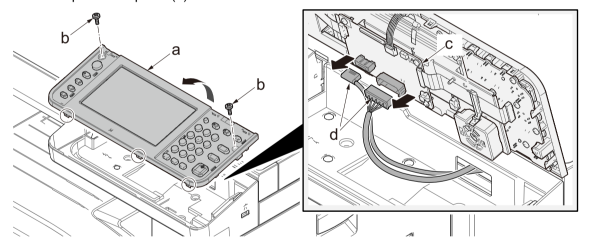
1 5 Detach the language sheet.

- 1 Lift up two points of the leading edge of the operation panel cover (b), slide them in the direction of the arrow and then detach the operation panel cover from the operation panel (a).
- 2 Detach two clear panels (b) from the operation panel (a) and detach the language sheet (c).



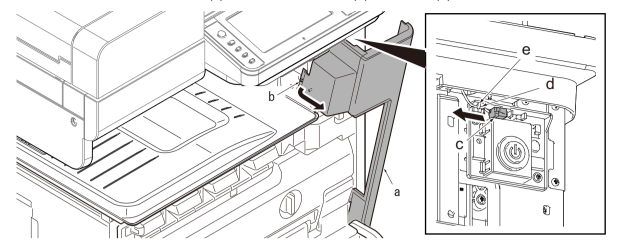
1 6 Detach the operation top unit.

- 1 Remove two screws (b).
- 2 Disconnect two connectors (d) of the operation panel PWB (c).
- 3 Detach the operation top unit (a).

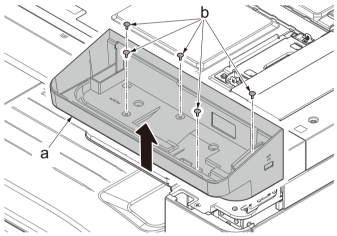


1 7 Remove the wire of the power switch.

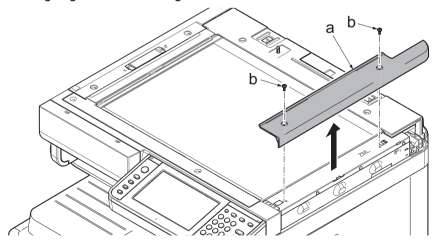
- 1 Release two hooks (b) of front top cover (a) and tilt it toward you.
- 2 Remove the connector (c) and remove the wire (d) from hook (e).



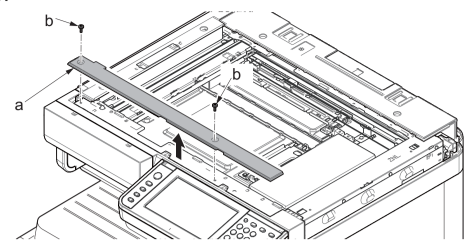
18 Remove five screws (b)(M3×8TP) and then detach the operation lower cover (a).



- 1 O Remove two screws (b) and then remove the ISU right cover (a). (CCD model only)
 - · Reattach it while aligning it to the contact glass side.



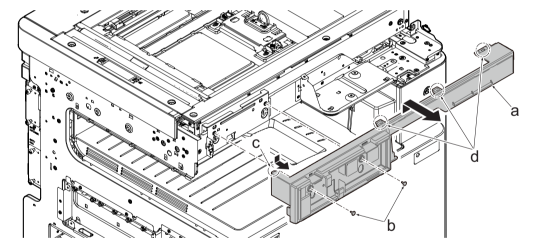
2 Remove two screws (b)(M3×8TP) and then detach the ISU upper right cover (a). (CCD model only)



21 Release three protrusions (b) upward and detach the ISU front cover (a).

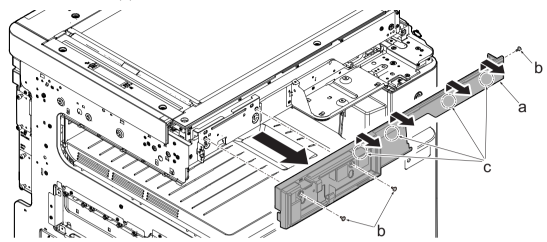
CCD model

- 1 Remove two screws (b).
- 2 Release the hook(c) and three protrusions (d).
- 3 Detach the ISU front cover (a) in the direction of the arrow.

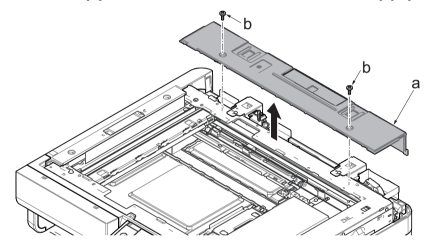


CIS model

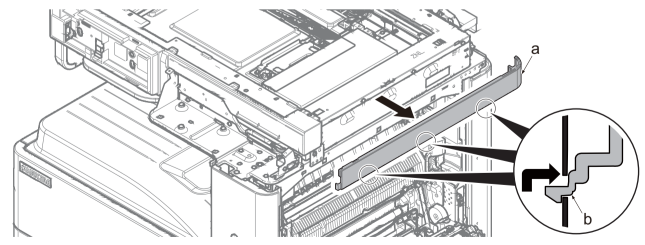
- 1 Remove three screws (b).
- 2 Release the four hooks (c) in the direction of the arrow.
- 3 Detach the ISU front cover (a).



22 Remove two screws (b) and then detach the ISU rear cover (a). (CCD model only)

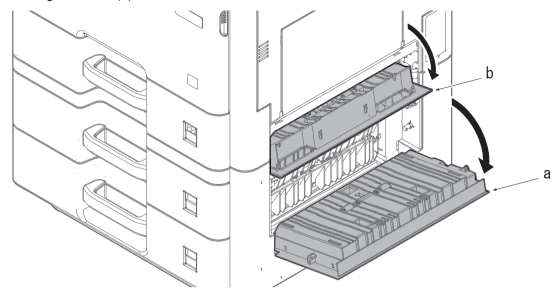


23 Release three hooks (b) in the direction of the arrow and detach the right top cover (a).

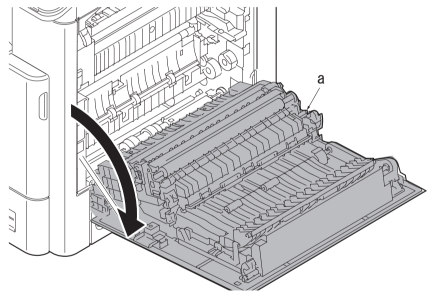


24 Open the right cover 2.

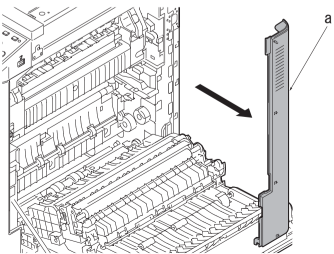
- 1 Open the PF right cover (a). (PF installed machine)
- 2 Open the right cover 2 (b).



25 Open the right cover 1 (a).

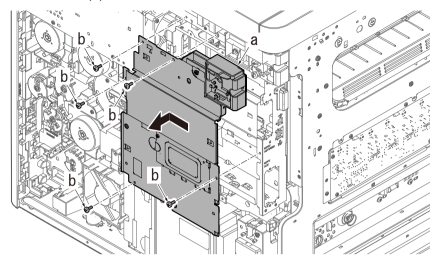


26 Detach the right rear cover (a).



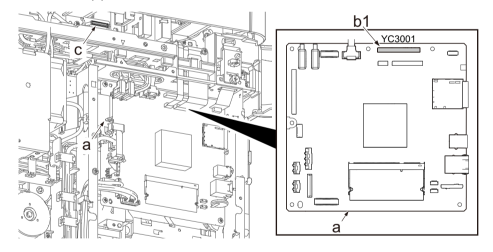
77 Remove the control box cover.

- 1 Remove five screws (b)(M3x8).
- 2 Slide the controller box cover (a) in the direction of the arrow and detach it.



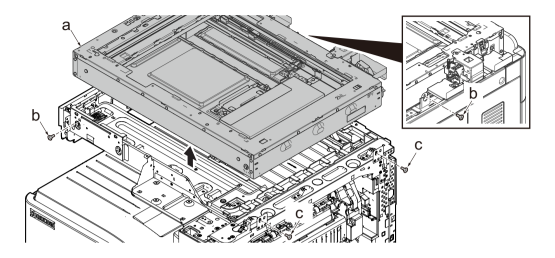
28 Disconnect the connector.

- 1 Disconnect the FFC from the main PWB (a).
- CCD model: two FFC (b2)
- CIS model: one FFC (b1)
- 2 Disconnect the connector (c) from the main unit.

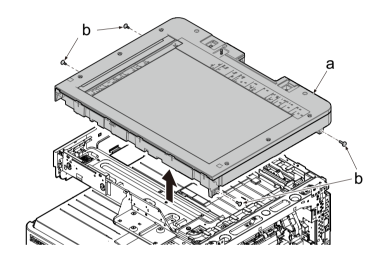


29 Remove two screws (b) (M3x8TP) and two header pins (c), and detach the scanner unit (a) upward.

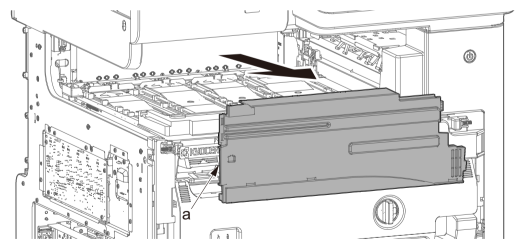
CCD model



CIS model

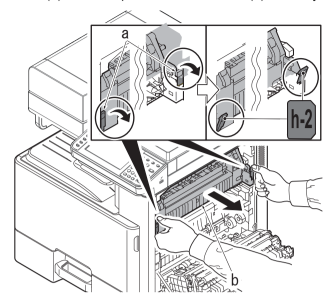


30 Detach the tray rear cover (b).

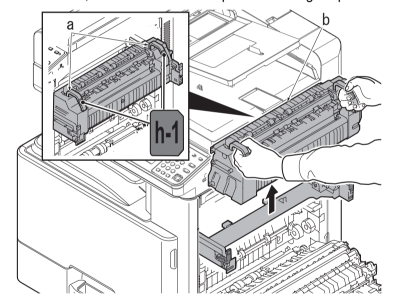


31 Detach the fuser unit.

1 Release two mount levers (a) and then pull out the fuser unit (b) toward you.



- 2 Hold two knobs (a) of the fuser unit (b) and lift the fuser unit upwards and then detach it.
- 3 Check or replace the fuser unit, and then reattach the parts in the original position.

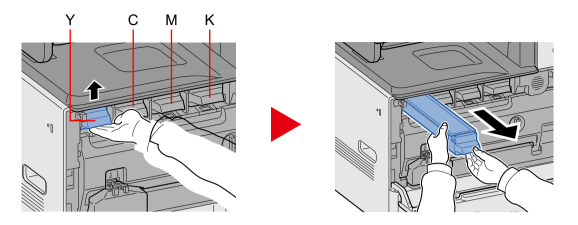


Important

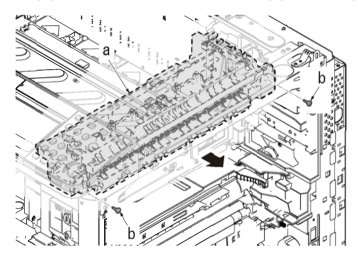
Insufficient lock will cause the phenomenon below when installing the fuser unit.

- Rear side lock failure (This will cause the C6600 fuser belt rotation failure without drive at the rear side.)
- Front side lock failure (This will cause the image squareness failure due to skew feed.)

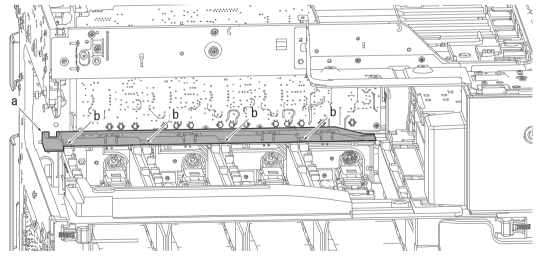
32 Take out the toner container Y/C/M/K from the main unit.



33 Remove two screws (b) and then slide the exit unit (a) to the right.

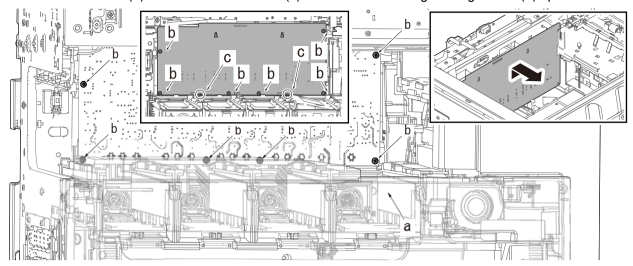


34 Release four hooks (b) and detach the PWB holder (a) from the main unit.

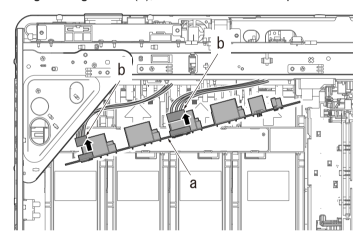


35 Detach the high-voltage PWB.

1 Remove six screws (b) and release two hooks (c) and then shift the high-voltage PWB (a) upwards.



- 2 Disconnect two connectors (b) from the high-voltage PWB (b).
- 3 Detach the high-voltage PWB (a).
- 4 Check or replace the high-voltage PWB (a), and then reattach the parts in the original position.

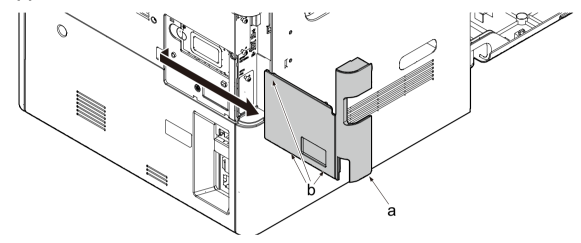


(3-4) Detaching and reattaching the low-voltage PWB

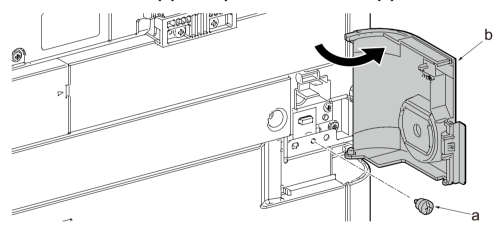


Before replacing the PWB, be sure to take the following procedures. Otherwise, The PWB may be damaged.

- Disconnect the power cord.
- Press the power switch one second or more to discharge the electric charge inside the main unit.
- Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

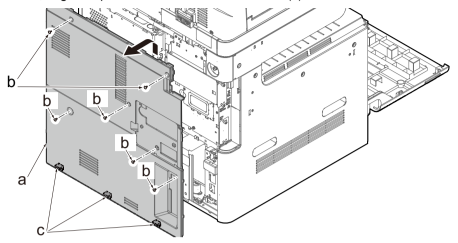


Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



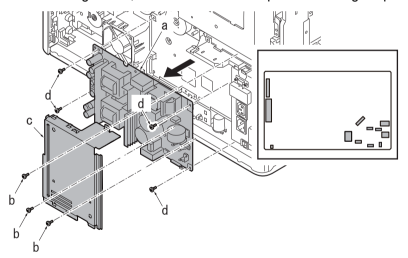
3 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).



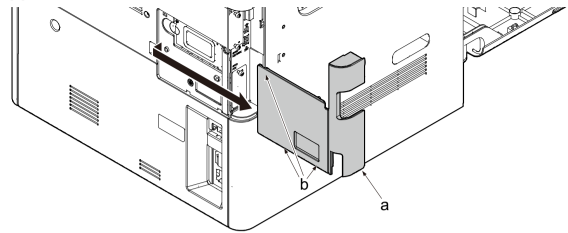
Detach the low-voltage PWB.

- 1 Remove three screws (b) and remove the low-voltage PWB cover (c).
- 2 Disconnect all the connectors from the low-voltage PWB.
- 3 Remove four screws (b) and remove the low-voltage PWB (a).
- 4 Check or replace the low-voltage PWB, and then reattach the parts in the original position.

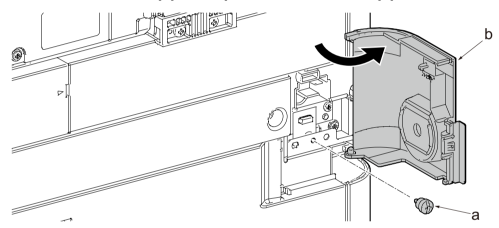


(3-5) Detaching and reattaching the IH PWB

Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

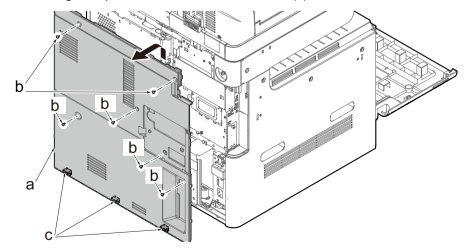


Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



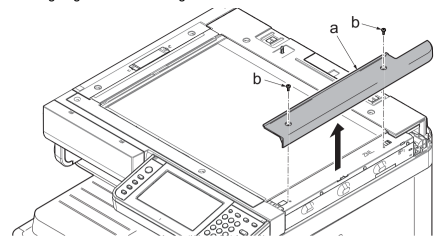
2 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).

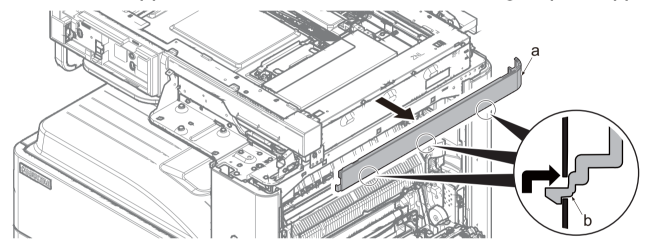


A Remove two screws (b) and then remove the ISU right cover (a). (CCD model only)

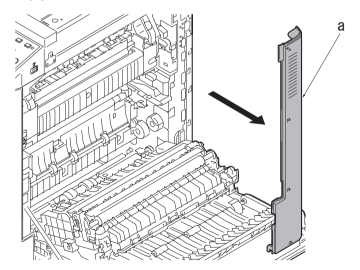
· Reattach it while aligning it to the contact glass side.



5 Release three hooks (b) in the direction of the arrow and detach the right top cover (a).

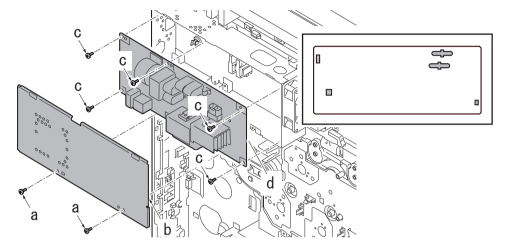


6 Detach the right rear cover (a).



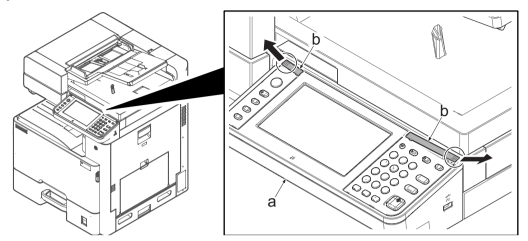
7 Detach the IH PWB.

- 1 Remove two screws (a) and then remove the IH box cover (b).
- 2 Disconnect all connectors from the IH PWB (d).
- 3 Remove five screws (c) and then detach the IH PWB (d).
- 4 Check or replace the IH PWB, and then reattach the parts in the original position.



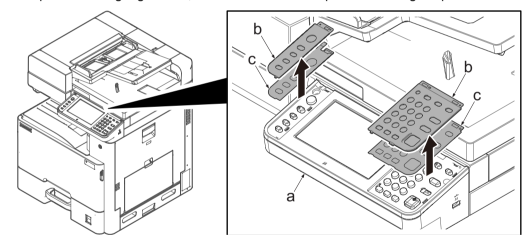
(3-6) Detaching and reattaching the operation panel PWB

Lift up two points of the leading edge of the operation panel cover (b), slide them in the direction of the arrow and then detach the operation panel cover from the operation panel (a).



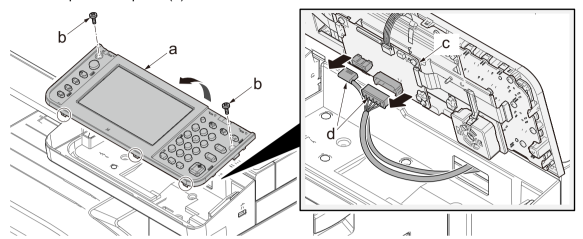
Detach the language sheet.

- 1 Detach two clear panels (b) from the operation panel (a).
- 2 Detach two language sheets.
- 3 Check or replace the language sheet, and then reattach the parts in the original position.



3 Detach the operation top unit.

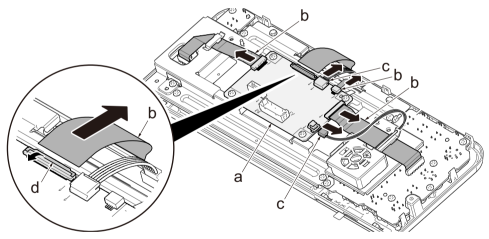
- 1 Remove two screws (b).
- 2 Disconnect two connectors (d) of the operation panel PWB (c).
- 3 Detach the operation top unit (a).



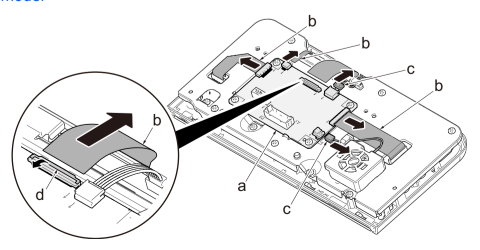
Disconnect the wire from the operation panel PWB.

- 1 Disconnect five FFCs (b) from the operation panel PWB (a).
- The connector (d) has a lock.
- 2 Disconnect two connectors (c) from the operation panel PWB (a).

7-inch panel model

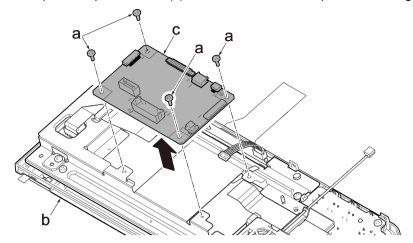


4.3-inch panel model



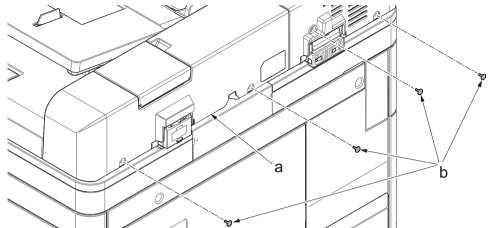
5 Distach the operation panel PWB.

- 1 Remove four screws (a) and detach the operation panel PWB (c) from the operation top unit (b).
- 2 Check or replace the operation panel PWB (c), and then reattach the parts in the original position.



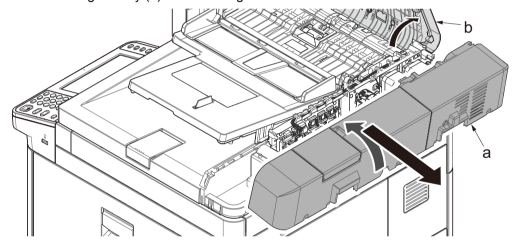
(3-7) Detaching and reattaching the DP PWB

Remove four screws (b) from the document processor (a).



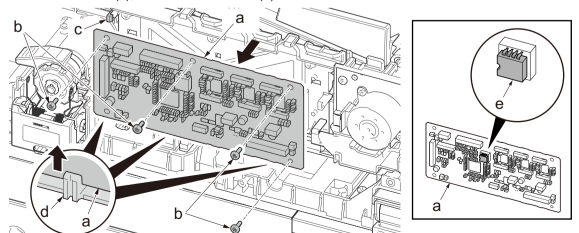
Detach the DP rear cover.

- 1 Open the DP top cover (b).
- 2 Detach the DP original tray (a) while twisting it.



Oetach the DP PWB.

- 1 Disconnect all the connectors from the DP PWB (a).
- 2 Remove four screws (b).
- 3 Release the hook A (c), release three hooks (d) in the direction of the arrow and detach the DP PWB (a).

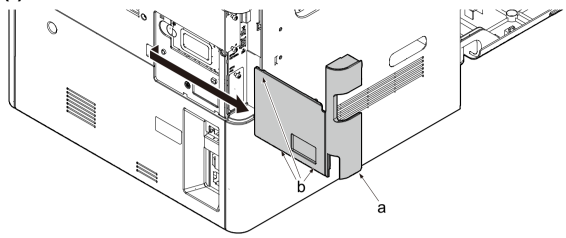




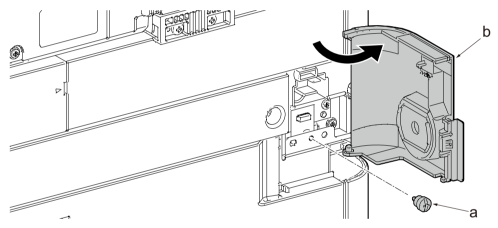
⊘ Important

When replacing the DP PWB (a), make sure to remove the EEPROM (YS1) (e) from the old PWB and install it in the new PWB.

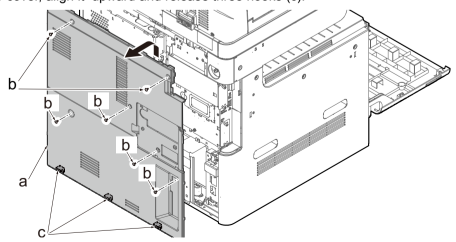
- (4) Drive section
- (4-1) Detaching and reattaching the feed drive unit
- Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).



Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.

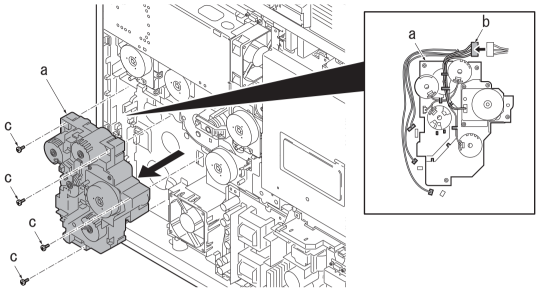


- 3 Detach the rear cover.
 - 1 Remove six screws (b)(M3x8).
 - 2 To detach the rear cover, align it upward and release three hooks (c).



4 Detach the feed drive unit.

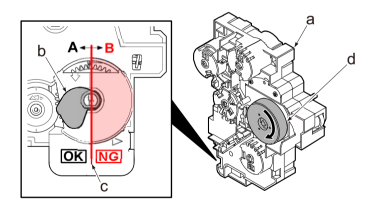
- 1 Disconnect the connector (b).
- 2 Remove four screws (c) and detach the feed drive unit (a).
- 3 Check or replace the feed drive unit, and then reattach in the original position.



Notes when attaching the drive unit.

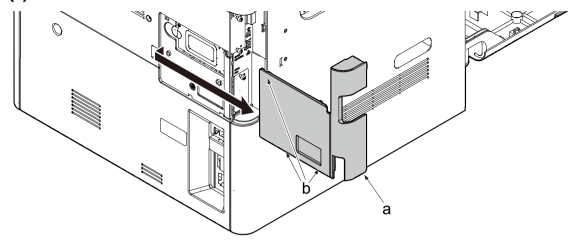
Check the position of the elevation cam (b) of the MP bottom plate at the backside of the drive unit (a).

If it is at the B side than the reference line (c), rotate the main motor (d) manually to move the position of the elevation cam (b).

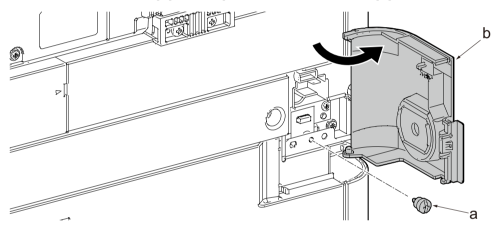


(4-2) Detaching and reattaching the conveying motor

Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

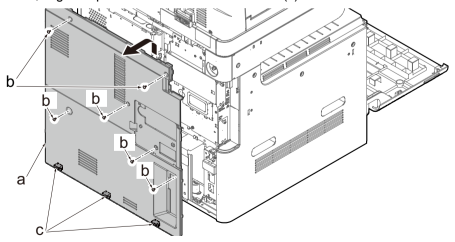


Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



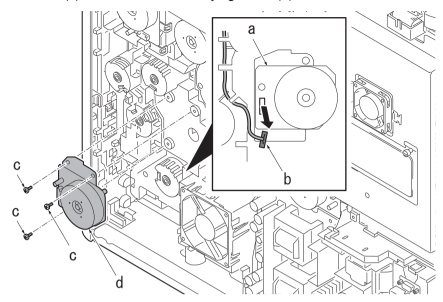
3 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).

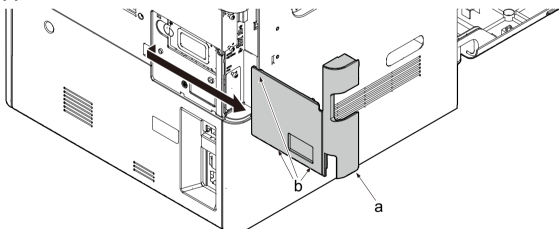


A Remove three screws (b) and detach the conveying motor (a).

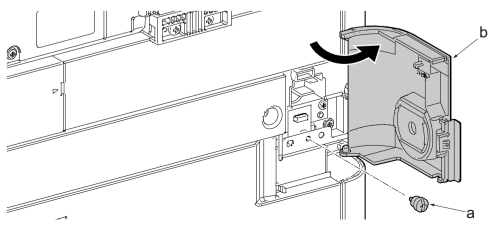
- 1 Disconnect the connector (b) from the conveying motor PWB (a).
- 2 Remove three screws (c) and detach the conveying motor (d).



- (4-3) Detaching and reattaching the Fuser, Developer K/Primary transfer belt drive unit
- Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

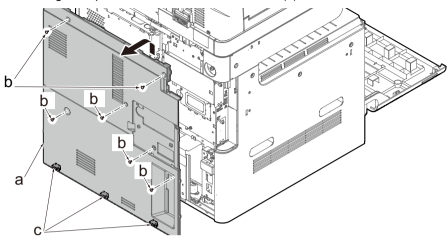


Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.

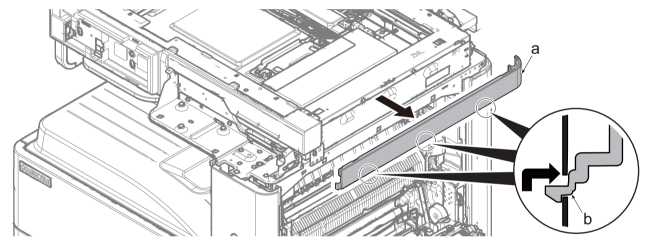


3 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).

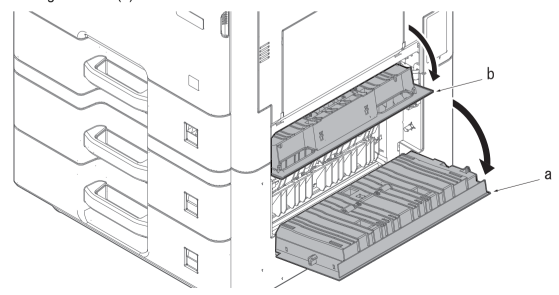


A Release three hooks (b) in the direction of the arrow and detach the right top cover (a).

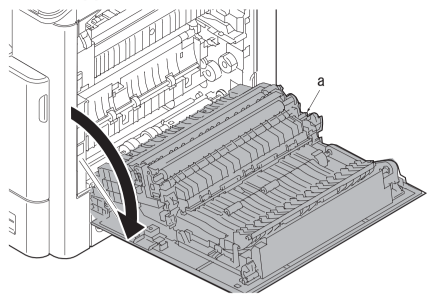


5 Open the right cover 2.

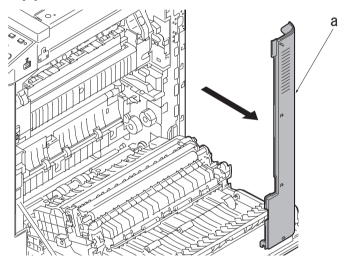
- 1 Open the PF right cover (a). (PF installed machine)
- 2 Open the right cover 2 (b).



6 Open the right cover 1 (a).

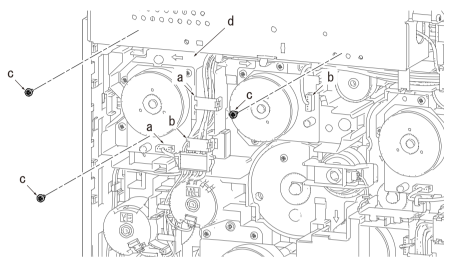


7 Detach the right rear cover (a).



Detach the fuser, developer K/primary transfer belt drive unit.

- 1 Remove two wire stoppers (a).
- 2 Disconnect two connectors (b).
- 3 Remove three screws (b) and detach the fuser, developer K/primary transfer belt drive unit (d).
- 4 Check or replace the fuser, developer K/primary transfer belt drive unit, and then reattach in the original position.



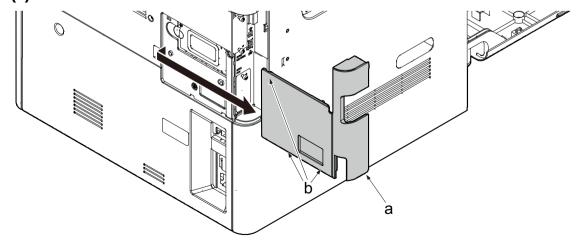
(4-4) Detaching and reattaching the main drive unit



Before replacing the PWB, be sure to take the following procedures. Otherwise, The PWB may be damaged.

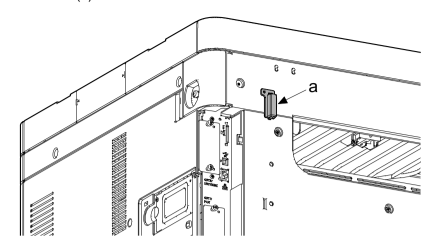
- · Disconnect the power cord.
- Press the power switch one second or more to discharge the electric charge inside the main unit.

1 Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

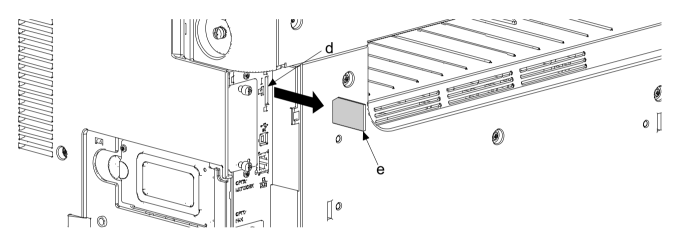


2 Remove the SD/SDHC memory card if installed.

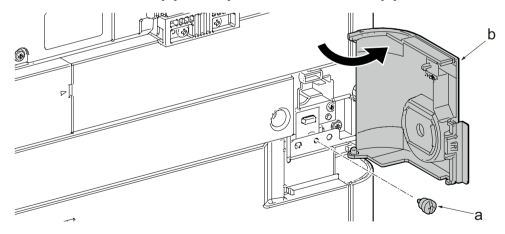
1 Detach the SD cover (a).



3 Detach an SD/SDHC memory card (e) in the memory card slot (d).

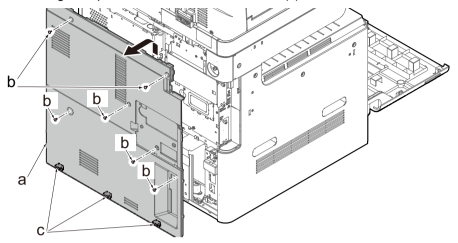


A Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



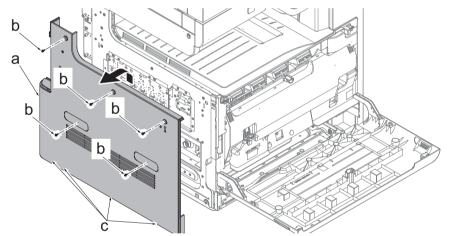
5 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).



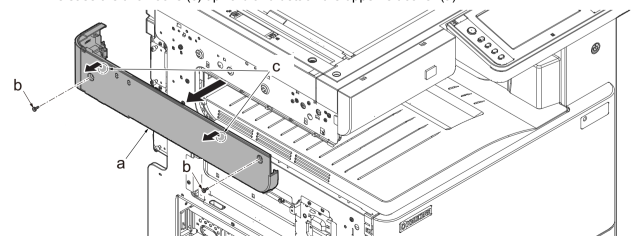
6 Remove the left lower cover.

- 1 Remove five screws (b)(M3×8TP).
- 2 To detach the left lower cover (b), align it upward and release four hooks (c).



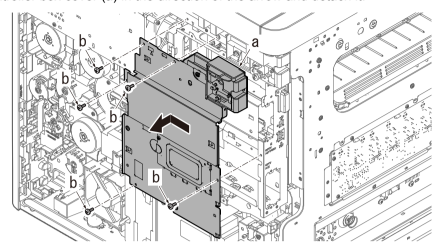
7 Detach the left top cover.

- 1 Remove two screws (b).
- 2 Release the two hooks (c) upward and detach the upper left cover (a).



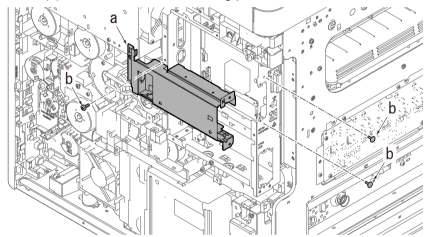
8 Remove the control box cover.

- 1 Remove five screws (b)(M3x8).
- 2 Slide the controller box cover (a) in the direction of the arrow and detach it.



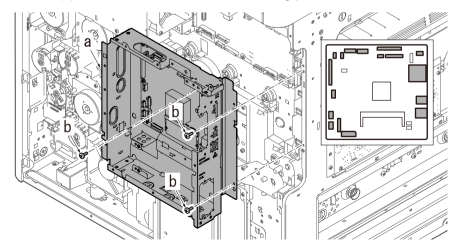
O Detach the rail mounting plate.

- 1 Detach the FFC.
- 2 Remove three screws (b) and detach the rail mounting plate.



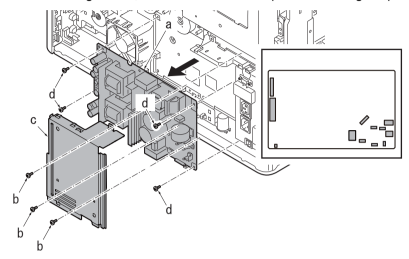
1 O Detach the main PWB mounting plate.

- 1 Disconnect all the connectors and the FFCs from the main PWB (a).
- 2 Remove three screws (b) and detach the main PWB mounting plate.

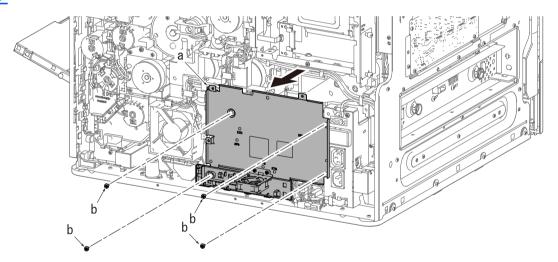


1 1 Detach the low-voltage PWB.

- 1 Remove three screws (b) and remove the low-voltage PWB cover (c).
- 2 Disconnect all the connectors from the low-voltage PWB.
- 3 Remove four screws (b) and remove the low-voltage PWB (a).
- 4 Check or replace the low-voltage PWB, and then reattach the parts in the original position.

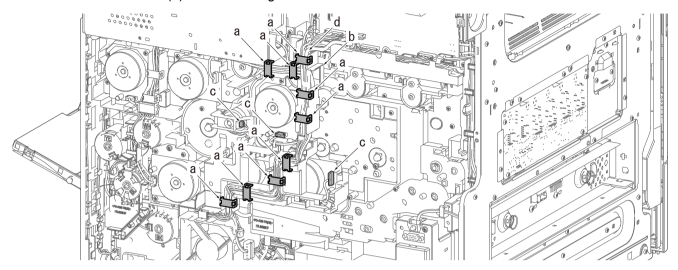


1 2 Remove four screws (b) and detach the low-voltage PWB mounting plate (a).



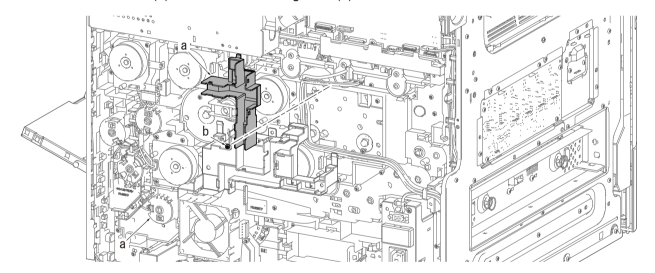
13 Take out the wire from the wire guide.

- 1 Remove nine wire stoppers (a) from the wire guide (b).
- 2 Disconnect three connectors (c).
- 3 Take out the wire (d) from the wire guide.



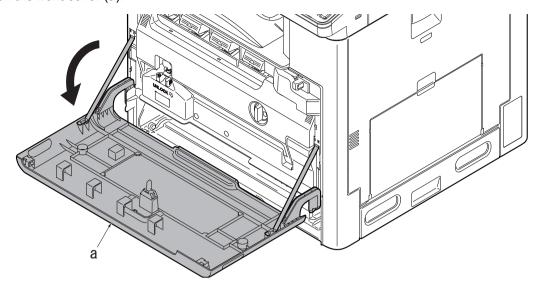
1 4 Detach the wire guide.

1 Remove the screw (b) and detach the wire guide 2(a).

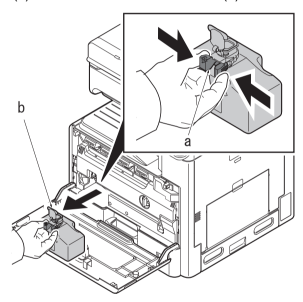


1 5 Slide the drum unit and developer unit toward you.

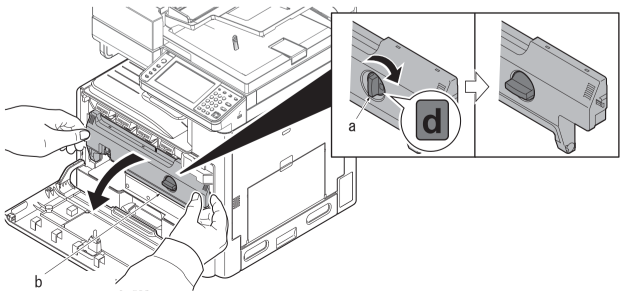
1 Open the front cover (a).



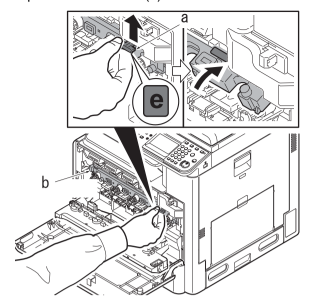
2 Release the lock lever (a) and detach the waste toner box (b).



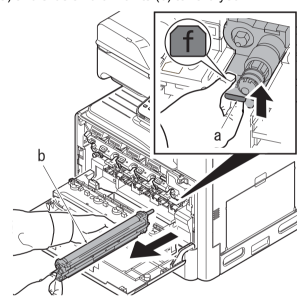
3 Release the lock lever (a) and open the duct cover (b).



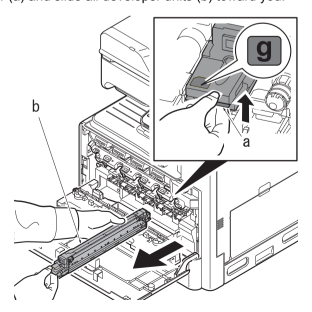
4 Release the lever (a) and open the duct holder (b).



5 Release the lock lever (a) and slide all drum units (b) toward you.

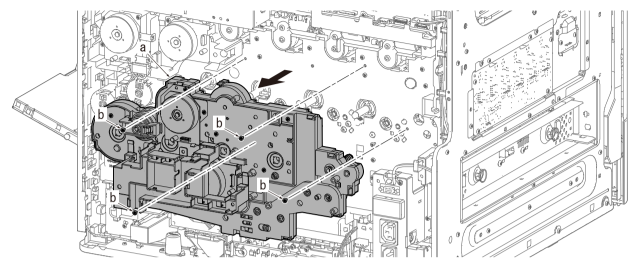


6 Release the lock lever (a) and slide all developer units (b) toward you.

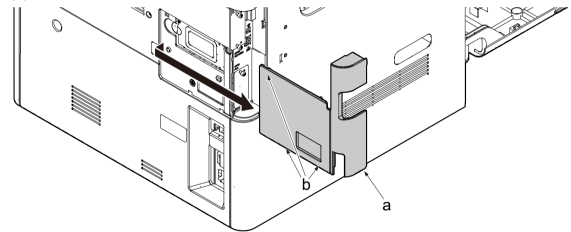


1 6 Detach the main drive unit.

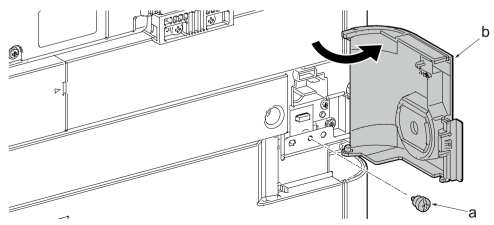
- 1 Remove four screws (b) and detach the main drive unit (a).
- 2 Check or replace the main drive unit, and then reattach in the original position.



- (5) Detaching and attaching the other parts.
- (5-1) Detaching and reattaching the IH fan motor.
- 1 Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

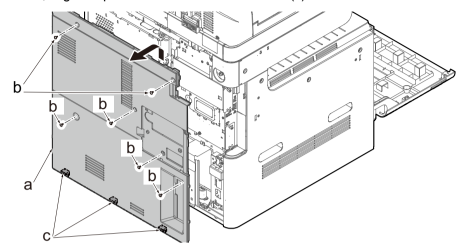


2 Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



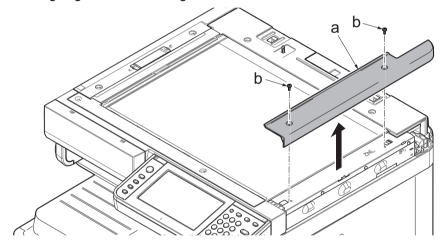
3 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).

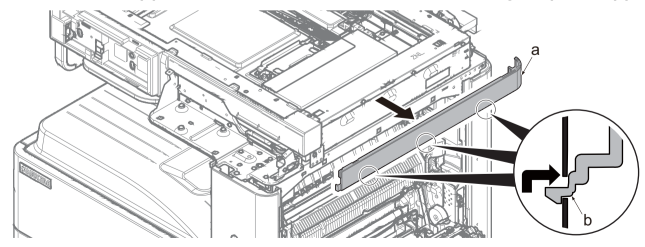


A Remove two screws (b) and then remove the ISU right cover (a). (CCD model only)

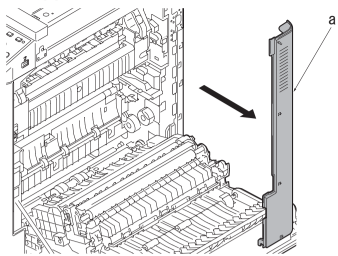
· Reattach it while aligning it to the contact glass side.



5 Release three hooks (b) in the direction of the arrow and detach the right top cover (a).

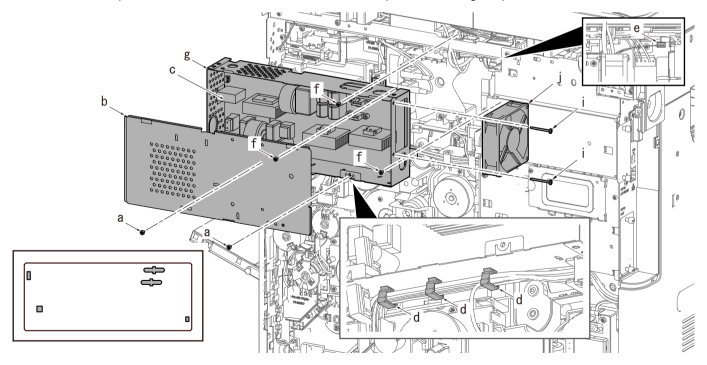


6 Detach the right rear cover (a).



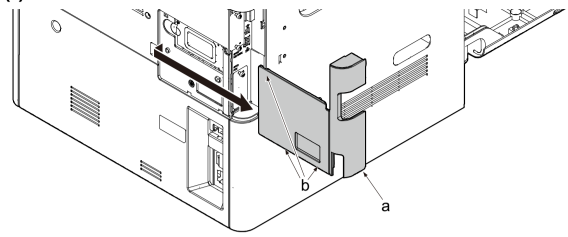
7 Detach the IH fan motor.

- 1 Remove two screws (a) and then remove the IH box cover (b).
- 2 Disconnect all connectors from the IH PWB (c).
- 3 Release three wire saddles (d) and take out the wire from wire saddles.
- 4 Disconnect the connector (e).
- 5 Remove three screws (f) and then detach the IH PWB mounting plate (g).
- 6 Remove two screws (i) and then detach the IH fan motor (j) from the IH PWB mounting plate (g).
- 7 Check or replace the IH fan motor, and then reattach the parts in the original position.

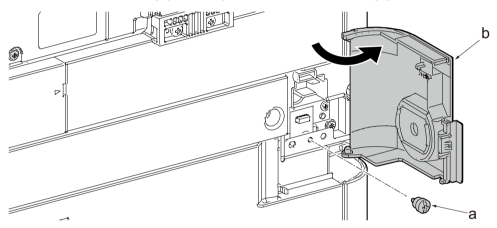


(5-2) Detaching and reattaching the image forming fan motor

Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

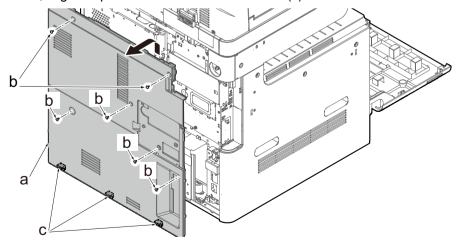


Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



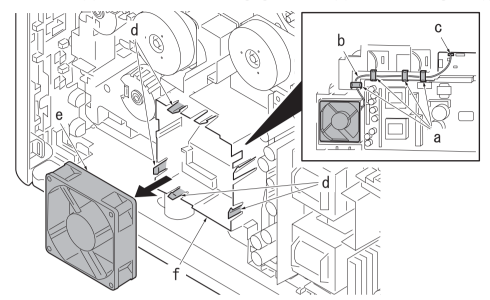
3 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).

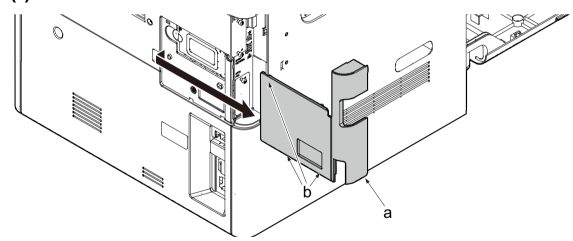


Detach the image forming fan motor.

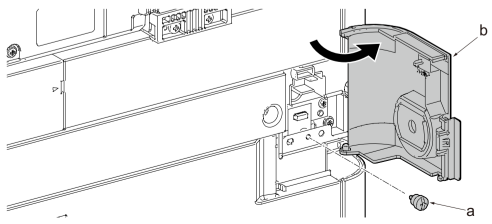
- 1 Release four clamps (a) and then disconnect the wire (b) and connector (c).
- 2 Release four hooks (d) and then detach the imaging fan motor (e) from the cooling duct (f).



- (5-3) Detaching and reattaching the power source fan motor
- Release three hooks (b) in the direction of the arrow and remove the controller box cover (a).

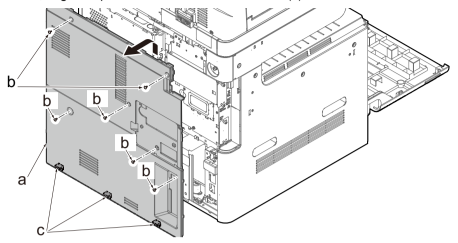


Remove the lock screw (b) and open the Wi-Fi cover (b) in the direction of the arrow.



3 Detach the rear cover.

- 1 Remove six screws (b)(M3x8).
- 2 To detach the rear cover, align it upward and release three hooks (c).

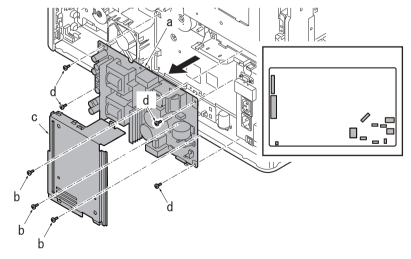


Detach the low-voltage PWB.

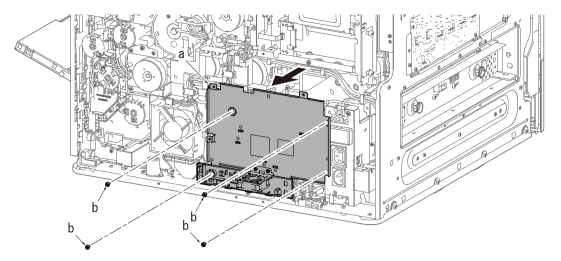


Before replacing the PWB, be sure to take the following procedures. Otherwise, The PWB may be damaged.

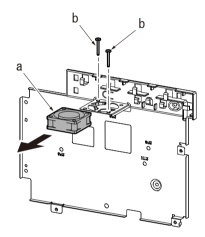
- · Disconnect the power cord.
- Press the power switch one second or more to discharge the electric charge inside the main unit.
- 1 Remove three screws (b) and remove the low-voltage PWB cover (c).
- 2 Disconnect all the connectors from the low-voltage PWB.
- 3 Remove four screws (b) and remove the low-voltage PWB (a).
- 4 Check or replace the low-voltage PWB, and then reattach the parts in the original position.



5 Remove four screws (b) and detach the low-voltage PWB mounting plate (a).



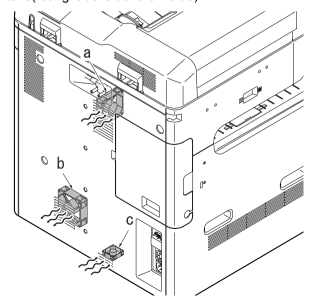
6 Remove two screws (b) and then detach the power source fan motor (a).



(5-4) Fan motor attachment direction

When reattaching the fan motor, be aware of the attachment direction (intake/exhaust).

- IH fan motor (a): intake(rating label side: the inside)
- Image forming fan motor (b): exhaust(rating label side: the outside)
- Power source fan motor (c): intake(rating label side: the inside)

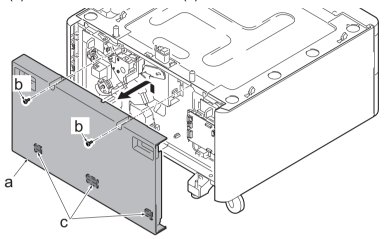


4 - 6 Disassembly & Reassembly (option)

- (1) Paper feeder (PF-470/PF-471)
- (1-1) Detaching and reattaching the PF drive unit

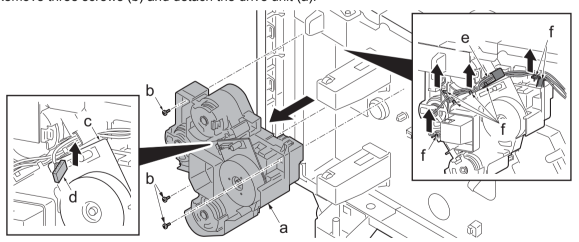
1 Detach the PF rear cover.

- 1 Remove two screws (b).
- 2 Release three hooks (b) and detach PF rear cover (a) in the direction of the arrow.



Detach the PF drive unit.

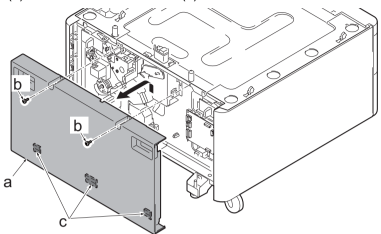
- 1 Disconnect the connector (d) of the PF motor (c).
- 2 Release the wire (e) from the hook (f).
- 3 Remove three screws (b) and detach the drive unit (a).



(1-2) Detaching and reattaching the PF PWB

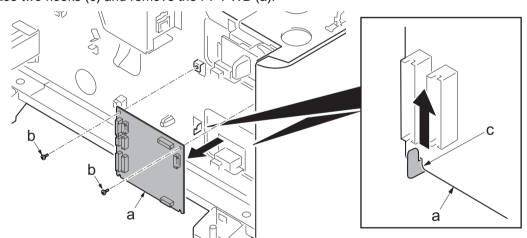
1 Detach the PF rear cover.

- 1 Remove two screws (b).
- 2 Release three hooks (b) and detach PF rear cover (a) in the direction of the arrow.

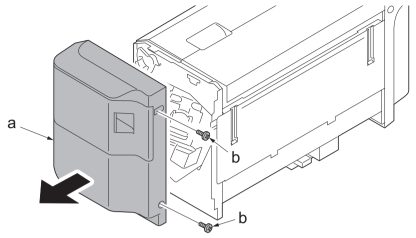


Detach the PF PWB.

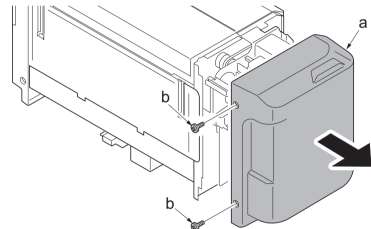
- 1 Disconnect all the connectors from the PF PWB (a).
- 2 Remove two screws (b).
- 3 Release two hooks (c) and remove the PF PWB (a).



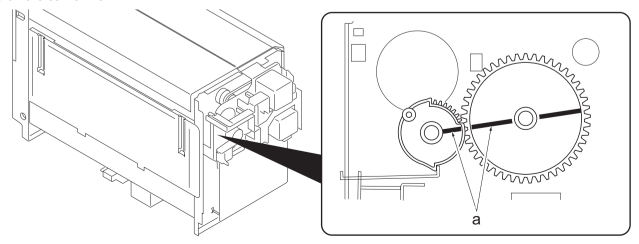
- (2) Finisher (DF-470)
- (2-1) Detaching and reattaching the DF front cover
- Remove two screws (b) and detach the DF front cover (a).



- (2-2) Detaching and reattaching the DF rear cover
- 1 Remove two screws (b) and detach the DF rear cover (a).



- (2-3) Aligning the phase of the upper and lower drive gears of the DF bundle eject belt
- When attaching the upper and lower drive gear of the DF bundle exit belt, align the phase of the ribs (a) so that they lie on the same line.



4 - 7 Periodical maintenance procedure (CH:Check CL:Clean AD:Adjust LU:Lubrication RE:Replace)

(1) Main unit

Set Up

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | | Point, Note |
|--------------------------------|-----------|------|----------------------------------|-----|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | 200 | 400 | 600 | |
| Test copy | CH | CH | СН | СН | CH | - |
| Test Print | AD | AD | AD | AD | AD | |
| (Max. copy size) | | | | | | |
| Entire inside the main unit | | CL | CL | CL | CL | VACUUM : Remove toner and paper dust especially from imaging section and paper conveying path. |
| MK-8115A
MK-8116B | | | RE | RE | RE | Drum unit, Developer unit, Fuser unit, primary transfer unit, Secondary transfer roller unit, Primary paper feed unit, Regist cleaner, MP feed pulley, Mp separation pad |

Exterior and Cover

| Maintenance
Parts, Location | Set
UP | Call | | M main
(x1000 | | Point, Note |
|--------------------------------|-----------|------|-----|------------------|--|----------------------|
| | | | 300 | 600 | | |
| OUTER COVERS | СН | | CL | CL | | Alcohol or dry cloth |

Feed and Conveying section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | Point, Note |
|--------------------------------------|-----------|------|----------------------------------|----------|------------------------------------------------------------------------------------|
| | | | 300 | 600 | |
| Regist cleaner
(302K39445_) | | CL | CL | CL | VACUUM : Paper dust removal |
| Primary paper feed unit (302K39448_) | | CL | | | Alcohol or dry cloth |
| MP feed roller
(302K39446) | | CL | CH
RE | CH
RE | Alcohol or dry cloth if no replacement. Check feed count by U901: Replace at 100K |
| MP separation pad (302P19409_) | | CL | CH
RE | CH
RE | Alcohol or dry cloth if no replacement. Check feed count by U901: Replace at 100K |
| Rollers/pulleys | | CL | CL | CL | Alcohol or dry cloth |
| Conveying guides | | CL | CL | CL | Alcohol or dry cloth |

Exit and Duplex section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | | | Point, Note |
|--------------------------------|-----------|------|----------------------------------|-----|--|--|-------------|
| | | | 300 | 600 | | | |

| Rollers/pulleys | CL | CL | CL | | Alcohol or dry cloth |
|------------------|----|----|----|--|----------------------|
| Conveying guides | | CL | CL | | Alcohol or dry cloth |

Image scanner section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | Point, Note | |
|--------------------------------------------|-----------|------|----------------------------------|-----|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | 300 | 600 | | |
| Contact glass
(302P19405_) | CL | CL | CL | CL | | Use dry cloth after cleaning by the alcohol (Normally surface only) |
| (302P19406_) | | | | | | Clean the back side (dry wipe after alcohol wipe) only when the abnormal image (streaks and dirt) appears. Clean by the dry cloth when installing DP |
| Slit glass
(302P19405_)
(302P19406_) | CL | CL | CL | CL | | Alcohol or dry cloth or water wipe |

Drive and Other section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | | Point, Note |
|--------------------------------|-----------|----------|----------------------------------|-----|--|----------------------------------------------------------------------------------------------|
| | | | 300 | 600 | | |
| CLUTCHS | | CH
RE | СН | СН | | Check the copy registration and paper feed condition on registration and paper feed section. |
| SENSORS | | СН | CH | СН | | Use dry cloth or air blower to the light reception surface of the photo sensor. |

Important

Please do not use flammable spray for air blower in the list.

(2) Document Processor

Set Up

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | | Point, Note |
|--------------------------------|-----------|------|----------------------------------|-----|--|---------------------------------------------------------------|
| | | | 300 | 600 | | |
| Test copy, Test print | СН | СН | СН | СН | | - |
| (Max. copy size) | AD | AD | AD | AD | | |
| MK-6110 | | | RE | RE | | DP feed roller assy, DP retard roller cover, DP retard roller |

Exterior and Cover

| Maintenance
Parts, Location | Set
UP | Call | | PM mair
(x1000 | | Point, Note |
|--------------------------------|-----------|------|-----|-------------------|--|----------------------|
| | | | 300 | 600 | | |
| Entire inside the main unit | | CL | CL | CL | | Alcohol or dry cloth |

DP feed motor section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | Point, Note | |
|-------------------------------------|-----------|------|----------------------------------|-----|-------------|-------------------------------------------|
| | | | 300 | 600 | | |
| DP feed roller
(302P19410_) | | CL | | | | Alcohol
(Replace MK-6110 if necessary) |
| DP retard roller cover (302P19411_) | | CL | | | | Alcohol
(Replace MK-6110 if necessary) |
| DP retard roller (302P19412_) | | CL | | | | Alcohol
(Replace MK-6110 if necessary) |

DP conveying and reversing section

| Maintenance
Parts, Location | Set
UP | Call | _ | | ntenanc
counts) | Point, Note |
|-------------------------------------|-----------|------|-----|-----|--------------------|----------------------|
| | | | 300 | 600 | | |
| DP registration roller (302P19427_) | | CL | CL | CL | | Alcohol or dry cloth |
| DP registration pulley (303P72417_) | | CL | CL | CL | | Alcohol or dry cloth |
| DP conveying pulley A (303M82421_) | | CL | CL | CL | | Alcohol or dry cloth |
| DP conveying pulley B (303LL2419_) | | CL | CL | CL | | Alcohol or dry cloth |
| DP scanner guide (302P11826_) | | CL | CL | CL | | Alcohol or dry cloth |

DP other section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | | | Point, Note |
|--------------------------------|-----------|------|----------------------------------|-----|--|---|---------------------------------------------------------------------------------|
| | | | 300 | 600 | | | |
| Original Cover
(303JC0420_) | | CL | CL | CL | | , | Alcohol or dry cloth |
| Slit glass
(302RH1721_) | | CL | CL | CL | | , | Alcohol or dry cloth (CCD section) |
| DP slit glass
(302P21711_) | | CL | CL | CL | | | Alcohol or dry cloth (CIS section) |
| Conveying guides | | | CL | CL | | | Alcohol or dry cloth |
| SENSORS | | CH | СН | СН | | | Use dry cloth or air blower to the light reception surface of the photo sensor. |



Please do not use flammable spray for air blower in the list.

(3) Paper Feeder (PF-470/471) (Option)

Set Up

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | Point, Note | | |
|--------------------------------|-----------|------|----------------------------------|-------|-------------|--------------------------------------------------|--|
| | | | 300 | 600 | | | |
| Test copy, Test print | СН | СН | СН | СН | | Check the center alignment gap. | |
| (Max. copy size) | AD | AD | AD | AD AD | | (check after center adjustment of the main unit) | |

Exterior and Cover

| Maintenance
Parts, Location | Set
UP | Call | | PM maintenance
(x1000 counts) | | Point, Note |
|--------------------------------|-----------|------|-----|----------------------------------|--|----------------------|
| | | | 300 | 600 | | |
| Entire inside the main unit | | CL | CL | CL | | Alcohol or dry cloth |

PF feed section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | Point, Note | |
|--------------------------------|-----------|------|----------------------------------|----------|-------------|----------------------|
| | | | 300 | 600 | | |
| Feed unit (302K39448_) | | CL | CH
RE | CH
RE | | Alcohol or dry cloth |

PF conveying section

| Maintenance
Parts, Location | Set
UP | Call | | PM mair
(x1000 | | Point, Note |
|----------------------------------------|-----------|------|-----|-------------------|--|---------------------------------------------------------------------------------|
| | | | 300 | 600 | | |
| PF upper conveying roller (302MV9431_) | | CL | CL | CL | | Alcohol or dry cloth |
| PF lower conveying roller (302MV9432_) | | CL | CL | CL | | Alcohol or dry cloth |
| Conveying guides | | | CL | CL | | Alcohol or dry cloth |
| SENSORS | | СН | СН | СН | | Use dry cloth or air blower to the light reception surface of the photo sensor. |



Please do not use flammable spray for air blower in the list.

(4) Attachment Kit (AK-470) (Option)

Exterior and Cover

| Maintenance
Parts, Location | Set
UP | Call | | PM maintenance
(x1000 counts) | | Point, Note |
|--------------------------------|-----------|------|-----|----------------------------------|--|----------------------|
| | | | 300 | 600 | | |
| Entire inside the main unit | | CL | CL | CL | | Alcohol or dry cloth |

BR paper conveying section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | | Point, Note | |
|--------------------------------|-----------|------|----------------------------------|-------|--|---------------------------------------------------------------------------------|--|
| | | | 300 | 600 | | | |
| Rollers/pulleys | | CL | CL | CL | | Alcohol or dry cloth | |
| Conveying guides | | CL | CL | CL | | Alcohol or dry cloth | |
| SENSORS | | CH | CH | CH CH | | Use dry cloth or air blower to the light reception surface of the photo sensor. | |

Important

Please do not use flammable spray for air blower in the list.

(5) Finisher (DF-470) (Option)

Exterior and Cover

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | Point, Note | |
|--------------------------------|-----------|------|----------------------------------|-----|-------------|----------------------|
| | | | 300 | 600 | | |
| Entire inside the main unit | | CL | CL | CL | | Alcohol or dry cloth |

DF conveying section

| Maintenance
Parts, Location | Set
UP | Call | PM maintenance
(x1000 counts) | | | Point, Note | |
|--------------------------------|-----------|------|----------------------------------|-------|--|---------------------------------------------------------------------------------|--|
| | | | 300 | 600 | | | |
| Rollers/pulleys | | CL | CL | CL | | Alcohol or dry cloth | |
| Conveying guides | | | CL | CL | | Alcohol or dry cloth | |
| SENSORS | | CH | CH | CH CH | | Use dry cloth or air blower to the light reception surface of the photo sensor. | |

Important

Please do not use flammable spray for air blower in the list.

5Firmware

5 - 1 Firmware update

Execute the following to update the firmware below.

* The processing time is reduced with simultaneous processing by group.

[GROUP1 UPDATE]

| UPDATE step | Target | Master file name | Message |
|-------------|-----------------------------|----------------------------------------------------------|---------|
| 1 | Controller Firmware Package | DL_PKG_CTRL.2P3(High) DL_PKG_CTRL.2P4(Low) | CPKG |
| | Common Basic App | DL_CTRL_STDAPP_CMN.2P3 | CMN |
| | System Setting App | DL_CTRL_STDAPP_SST.2P3 | SST |
| | Maintenance App | DL_CTRL_STDAPP_MNT.2P3 | MNT |
| | Сору Арр | DL_CTRL_STDAPP_CPY.2P3 | CPY |
| | Print App | DL_CTRL_STDAPP_PRT.2P3 | PRT |
| | Send App | DL_CTRL_STDAPP_SND.2P3 | SND |
| | BOX App | DL_CTRL_STDAPP_BOX.2P3 | BOX |
| | Fax App | DL_CTRL_STDAPP_FAX.2P3 | SFAX |
| | Web Page App | DL_CTRL_STDAPP_WPG.2P3 | WPG |
| | Auth App | DL_CTRL_STDAPP_AUTH.2P3 | AUTH |
| | Panel Control System App | DL_CTRL_STDAPP_PCS.2P3(High) DL_CTRL_STDAPP_PCS.2P4(Low) | PCS: |
| | Service Cooperation App | DL_CTRL_STDAPP_SCO.2P3 | sco |
| | Product Line Platform | DL_CTRL_PLP.2P3 | PLP |
| | Extension Service Platform | DL_CTRL_EXSP.2P3 | EXSP |
| | Package Version Info | DL_CTRL_VINF.2P3(High) DL_CTRL_VINF.2P4(Low) | VINF |
| | MMI | DL_PANL.2P3(High) DL_PANL.2P4(Low) | PANL |
| | Browser | DL_BRWS.2P1 | BRWS |
| 2 | Option Language Data(1) | DL_OPT_xx.2P1 (*1) | OPT1 |
| 3 | Option Language Data(2) | - | OPT2 |
| 4 | Option Language Data(3) | - | OPT3 |
| 5 | Option Language Data(4) | - | OPT4 |
| 6 | Option Language Data(5) | | OPT5 |
| 7 | Option Language Data(Erase) | DL_OPT_ER.2P1 | - |
| 8 | Color Table Data(Printer1) | DL_PCLT1.2P3 | PCT1 |
| 9 | Color Table Data(Printer2) | DL_PCLT2.2P3 | |

^(*1) Alphanumeric characters corresponding to the type of the optional language is substituted for xx.

^{*:} When installing the OCR dictionary firmware, it is necessary that the SSD or the SD card has to be installed. Also it is necessary to format the SSD / SD card at the system menu in the main unit.

[GROUP1 UPDATE]

| UPDATE
step | Target | Master file name | Message |
|----------------|-----------|------------------|---------|
| 1 | FAX Board | DL_FAX.3R2 | FAX |

[GROUP3 UPDATE]

| UPDATE
step | Target | Master file name | Message |
|----------------|--------------------|------------------|---------|
| 1 | Document Processor | DL_DPRC.2P1 | DP |
| 2 | Paper Feeder | DL_03NN.2P1 | PF |
| 3 | Attachment Kit | DL_03NS.2P1 | AK |
| 4 | Document Finisher | DL_05JS.2P1 | DF |
| 5 | Engine Firmware | DL_ENGN.2P3 | ENGN |

[GROUP4 UPDATE]

| UPDATE
step | Target | Master file name | Message |
|----------------|-----------------|------------------|---------|
| 1 | Sub Panel Board | DL_SPNL.2P1 | SPNL |

Verify the signature at firmware update

Verify the signature of the update file to prevent the firmware update with illegally falsified data.

File names of the signature and firmware certificate

| Target | Signature file name | Firmware certificate file name |
|----------------------------|------------------------------------|------------------------------------|
| Common Basic App | 2P3_CTRL_STDAPP_CMN_sign.bin | 2P3_CTRL_STDAPP_CMN_cert.pem |
| System Setting App | 2P3_CTRL_STDAPP_SST_sign.bin | 2P3_CTRL_STDAPP_SST_cert.pem |
| Maintenance App | 2P3_CTRL_STDAPP_MNT_sign.bin | 2P3_CTRL_STDAPP_MNT_cert.pem |
| Сору Арр | 2P3_CTRL_STDAPP_CPY_sign.bin | 2P3_CTRL_STDAPP_CPY_cert.pem |
| Print App | 2P3_CTRL_STDAPP_PRT_sign.bin | 2P3_CTRL_STDAPP_PRT_cert.pem |
| Send App | 2P3_CTRL_STDAPP_SND_sign.bin | 2P3_CTRL_STDAPP_SND_cert.pem |
| BOX App | 2P3_CTRL_STDAPP_BOX_sign.bin | 2P3_CTRL_STDAPP_BOX_cert.pem |
| Fax App | 2P3_CTRL_STDAPP_FAX_sign.bin | 2P3_CTRL_STDAPP_FAX_cert.pem |
| Web Page App | 2P3_CTRL_STDAPP_WPG_sign.bin | 2P3_CTRL_STDAPP_WPG_cert.pem |
| Auth App | 2P3_CTRL_STDAPP_AUTH_sign.bin | 2P3_CTRL_STDAPP_AUTH_cert.pem |
| Panel Control System App | 2P3_CTRL_STDAPP_PCS_sign.bin(High) | 2P3_CTRL_STDAPP_PCS_cert.pem(High) |
| | 2P4_CTRL_STDAPP_PCS_sign.bin(Low) | 2P4_CTRL_STDAPP_PCS_cert.pem(Low) |
| Service Cooperation Ap | 2P3_CTRL_STDAPP_CMN_sign.bin | 2P3_CTRL_STDAPP_CMN_cert.pem |
| Product Line Platform | 2P3_CTRL_PLP_sign.bin | 2P3_CTRL_PLP_cert.pem |
| Extension Service Platform | 2P3_CTRL_EXSP_sign.bin | 2P3_CTRL_EXSP_cert.pem |
| Package Version Info | 2P3_CTRL_VINF_sign.bin(High) | 2P3_CTRL_VINF_cert.pem(High) |
| | 2P4_CTRL_VINF_sign.bin(Low) | 2P4_CTRL_VINF_cert.pem(Low) |
| MMI | 2P3_PANL_sign.bin(High) | 2P3_PANL_cert.pem(High) |
| | 2P4_PANL_sign.bin(Low) | 2P4_PANL_cert.pem(Low) |
| Browser | 2P1_BRWS_sign.bin | 2P1_BRWS_cert.pem |
| Option Language Data(1) | 2P1_OPT_xx_sign.bin | 2P1_OPT_xx_cert.pem |
| Option Language Data(2) | | |
| Option Language Data(3) | | |
| Option Language Data(4) | | |

| Target | Signature file name | Firmware certificate file name |
|-----------------------------|---------------------|--------------------------------|
| Option Language Data(5) | | |
| Option Language Data(Erase) | 2P1_OPT_ER_sign.bin | 2P1_OPT_ER_cert.pem |
| Color Table Data(Printer1) | 2P3_PCLT1_sign.bin | 2P3_PCLT1_cert.pem |
| Color Table Data(Printer2) | 2P3_PCLT2_sign.bin | 2P3_PCLT2_cert.pem |
| Sub Panel Board | 2P1_SPNL_sign.bin | 2P1_SPNL_cert.pem |
| FAX Board | 3R2_FAX_sign.bin | 3R2_FAX_cert.pem |
| Engine Firmware | 2P3_ENGN_sign.bin | 2P3_ENGN_cert.pem |
| Document Processor | 2P1_DPRC_sign.bin | 2P1_DPRC_cert.pem |
| Document Finisher | 2P1_05JS_sign.bin | 2P1_05JS_cert.pem |
| Attachment Kit | 2P1_03NS_sign.bin | 2P1_03NS_cert.pem |
| Paper Feeder | 2P1_03NN_sign.bin | 2P1_03NN_cert.pem |

Note when upgrading the firmware

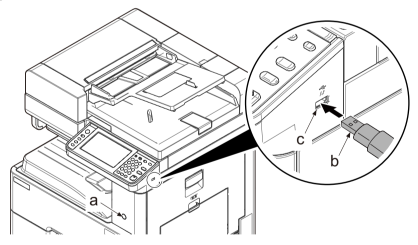
When using a USB memory requiring a long time to start up, the main unit starts up before executing the firmware upgrade and entering into the firmware upgrade fails.

Maintenance mode U025 firmware update (S): Execute the firmware upgrade at Firmware Update (Security)

Preparations

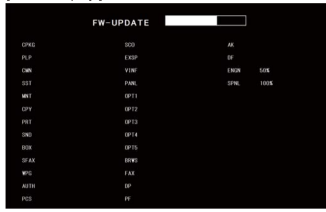
Unzip the file containing the downloaded firmware and then copy the firmware and high-speed master file (skip files: ES_SKIP.ON) in the root folder of the USB memory.

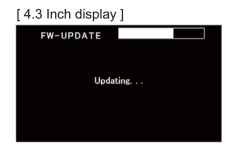
- * If the high-speed master file exists, the same version firmware update is skipped.
- After turning the power switch (a) on and the screen is properly displayed, turn the power switch (a) off.
- Insert the USB memory (b) with the firmware into the USB memory slot and turn the power switch (a) on.



• [FW-UPDATE] is parallelly processed and the progress is displayed.

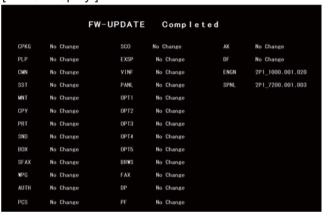
[7 Inch display]

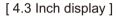




- "Completed" is displayed when the firmware update is completed.
- · Check if the new firmware versions are displayed.

[7 Inch display]



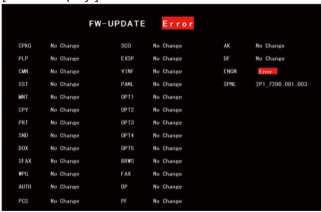


| F | W-UPDATE | Compl | eted |
|------|------------------|--------|-------------------|
| CPKG | 2P2_S000.001.063 | BOX | No Change |
| PLP | 2P1_0000.001.063 | SFAX | No Change |
| CMN | No Change | WPG | No Change |
| SST | No Change | AUTH | No Change |
| MNT | No Change | PCS | No Change |
| CPY | No Change | SCO | No Change |
| PRT | No Change | EXSP | No Change |
| SND | No Change | VINE | 2P2_\$100.001.063 |
| | | =>Next | Page (Auto) |

- When there is no corresponding master file, "No Change" is displayed.
 - * is displayed after the firmware version update that has been skipped.
- [----] is displayed when the FAX PWB, the option equipment, etc. is not installed.

For the case of an error

[7 Inch display]







• When an error occurs during the firmware upgrade, the process is immediately interrupted and the error code and error message are indicated.

| Codes | Description | Codes | Description |
|-------|-------------------------------------|-------|-------------------------------------------|
| 0000 | Others | S000 | Other signature verification error *1 |
| 0100 | No Master file | S001 | Signature verification file is inadequate |
| 0200 | Version mismatch of the master file | N001 | Network connection failed. *2 |
| 03xx | No Download File (No.xx) | | (There is no upgrade target interrupted) |
| 04xx | File (No.xx) Checksum mismatch | N002 | Network connection failed. *3 |
| 05xx | File (No.xx) Preparation failure | | (There is an upgrade target interrupted) |
| 06xx | File (No.xx) Oversize | | |
| 08xx | File (No.xx) Writing failure | | |

^{*1:} Including the expired FM certificate.

Indication of the signature verification result

| Official signature verification file | Indicate the result |
|----------------------------------------------------------------------------------|---------------------|
| Both certificate and signature files exist and verification is successful. | Version number |
| Both certificate and signature files exist but verification is unsuccessful. | S000 |
| Neither certificate nor signature files exist. Or either of them does not exist. | S001 |

- 1 Unplug the power cord and disconnect the USB memory.
- 2 Plug in the power cord and turn the power switch (a) on.
- 3 Check that the "Home" screen is displayed and then turn the power switch (a) off.



Never turn the power switch (a) off or disconnect the USB memory (b) during the firmware update.

Safe-Update

When the firmware update was interrupted by power shut-off or disconnecting the USB memory during the firmware update, the firmware update is retried at the next power-on.

Turn the main power on again while the USB memory is installed.

* The firmware update that was already completed before power shut-down is skipped.

^{*2:} Automatically restarted for the normal start-up since the normal start-up is available next time.

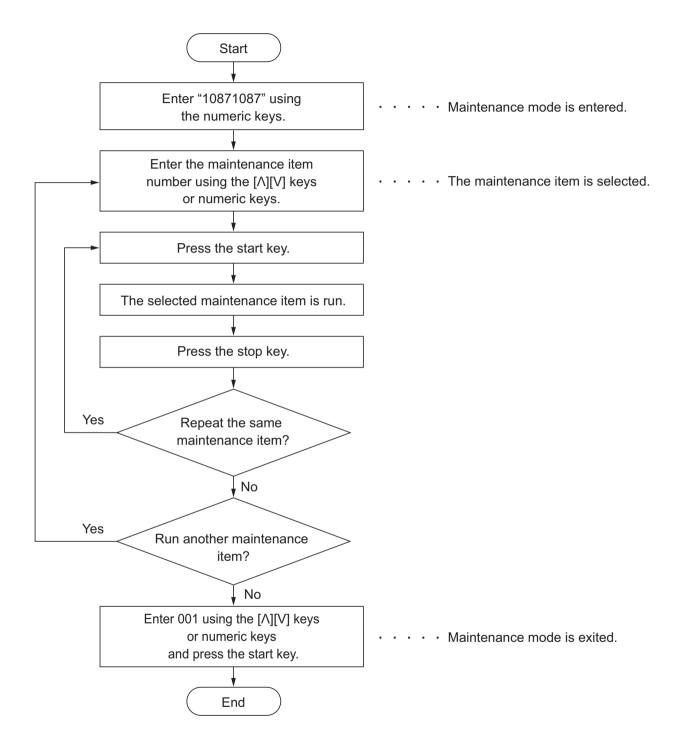
^{*3:} Transferred to the USB upgrade mode instead of the automatic restart since the normal start-up may not be available next time

6Maintenance mode

6 - 1 Maintenance mode

This model is equipped with the service mode for the main unit maintenance and correction.

(1) Executing the maintenance mode



(2) Maintenance modes list

| Section | Maintenance item | Outline |
|---------------------------|-----------------------------------------------------|----------------------------------------------------------------|
| General | U000 Printing Maintenance Report | Printing the reports and exporting them to a USB memory |
| | U001 Exiting the maintenance mode | Exiting from the maintenance mode |
| | U002 Set Factory Default | Initializing to the factory-default setting |
| | U004 Machine Number | Display of the machine serial number and setting |
| | U010 Setting the maintenance mode ID | Setting the maintenance mode ID |
| | U019 Firmware Version | Displays the firmware version of the PWB |
| Initializati
on | U021 Initializes Memory | Initializing the backup RAM |
| | U025 Firmware update (S) | Updates the firmware |
| Drive | U030 Motor operation check | Drive the drive motor |
| Paper
feed | U031 Check the conveying switch | Check the conveying switch On/Off |
| Conveyin | U032 Clutch operation check | Check the paper conveying clutch operation |
| g
Cooling | U033 Solenoid operation check | Drive the paper conveying and toner supply solenoids |
| | U034 Paper timing data adjustment | Adjusting the leading edge timing and the center line |
| | U035 Folio size setting | Sets the Folio paper length and width. |
| | U037 Fan motor operation check | Drive each fan motor. |
| | U051 Registration paper loop amount adjustment | Adjusts the paper loop amount between the rollers |
| | U053 Adjusting the motor speed | Sets each motor's speed correction |
| Optical | U063 Shading position adjustment | Changes the scanner shading position |
| | U065 Adjusting the magnification for table scanning | Adjusting the magnification for table scanning |
| | U066 Adjusting the table scanning timing | Adjusting the leading edge timing for table scanning |
| | U067 Adjusting the table scanning center line | Adjusting the center line for table scanning |
| | U068 DP scanning position adjustment | Adjusting the starting position for DP scanning |
| | U070 DP magnification adjustment | Adjusting the magnification for DP scanning |
| | U071 Adjusting the DP leading edge Timing | Adjusting the DP scanning timing |
| | U072 Adjusting the DP original center | Adjusting the center line for DP scanning |
| | U089 MIP-PG pattern output | Output MIP-PG pattern |
| | U099 Original size detection setting | Sets the original size detection check and detection threshold |
| High
voltage
system | U100 Main high voltage adjustment | Adjust the drum surface potential |
| | U101 Primary transfer voltage adjustment | Sets high voltage except the main high voltage and outputs |
| | U106 Secondary transfer voltage adjustment | Set the secondary transfer voltage correction |

| Section | Maintenance item | Outline |
|--------------------------|---------------------------------------------------|---------------------------------------------------------------------------|
| | U107 Primary transfer cleaning voltage adjustment | Set the transfer belt cleaning voltage |
| | U108 Separation Shift bias adjustment | Sets the transfer belt unit cleaning control voltage. |
| | U110 Drum counter | Displays the drum counter |
| | U117 Drum unit number | Displays the drum number |
| | U118 Drum unit history | Displays the drum history |
| | U120 Drum drive distance counter | Displays the drive distance counter |
| High voltage system | U122 Displays the primary transfer unit number | Displays the primary transfer unit number |
| | U123 Primary transfer unit history | Displays the machine number and the primary transfer unit counter history |
| | U127 Clearing the transfer count | Displaying the counts |
| | U128 Transfer timing adjustment | Adjust the transfer high-voltage output ON/OFF timing |
| Develope
r system | U135 Checking the toner motor operation | Drives the toner motor |
| | U136 Toner level detection setting | Sets the number of pages printable at toner near end |
| | U139 Temperature, humidity | Displays the machine inside and outside humidity |
| | U140 Developer bias adjustment | Adjust the developer bias values |
| | U147 Setting the toner applying mode | Sets the overcharge toner removal mode |
| | U148 Drum refresh mode setting | Setting auto drum refresh |
| | U115 Toner sensor output | Displays the toner sensor output |
| | U157 Developer drive time | Displays/sets the developer drive time |
| | U158 Developer counter | Displays/sets the developer counter |
| Fuser | U161 Fuser temperature adjustment | Sets the fuser control temperature |
| | U164 Fuser unit history | Displays the machine number and the fuser unit history |
| | U165 Fuser unit number | Displays the fuser unit number |
| | U167 Clearing the fuser count | Displaying/clearing the counts |
| | U169 Setting the fuser power source | Displays/sets the IH PWB control voltage |
| | U197 Fuser control setting | Sets the fuser control temperature |
| | U199 Fuser temperature | Monitor the fuser temperature |
| Operatio n section | U201 Initializing the touch panel | Correct the X and Y axis position of the touch panel |
| / section | U203 Check DP operation | Checking the DP paper conveying operation with the DP alone |
| Support
equipme
nt | U207 Operation key check | Check the operation panel key operation |
| | U222 Setting the IC card type | Sets the ID card type |
| | U230 Optional device serial number | Displays the optional device serial number |
| | U243 Checking the DP motor | Drive the PF motor and solenoid |
| | U244 DP switch check | Drive the DP sensor |

| Section | Maintenance item | Outline |
|-------------------------|---------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Mode | U250 Maintenance counter preset | Changes the preset value |
| Setting | U251 Maintenance counter clear | Displaying/clearing/changing the counter value |
| | U252 Destination | Sets the machine operation and indication depending on the specification of the destination |
| | U253 Double/single count switch | Sets the counter by color mode |
| | U260 Feed/eject counter switch | Setting the count-up timing |
| | U265 Setting by destination | Sets the OEM code |
| | U278 Delivery date setting | Register Delivery Date |
| | U283 Setting China Red | Enable/Disable China Red setting. |
| | U285 Set Service Status Page | Setting the print coverage report output |
| Mode
Setting | U287 Automatic recovery function | Sets whether to automatically recover afer error |
| | U290 Set the HyPAS application storage rive. | Set the HyPAS application storage rive. |
| | U329 Black line cleaning indication | Switch the black line cleaning guidance indication |
| | U332 Adjusting the black coverage coefficient | Setting the coefficient of the custom size |
| | U341 Printer cassette setting | Sets the cassette to printer output only |
| | U343 Duplex priority mode setting | Switches the duplex printing priority mode |
| | U345 Maintenance timing pre-caution setting | Setting the maintenance timing display |
| | U346 Selecting Sleep Mode | Setting the BAM related sleep mode |
| Image
processi
ng | U402 Print margin adjustment | Adjusts the scan image margins |
| | U403 Scanning margin adjustment (table) | Adjusts the margin for scanning originals |
| | U404 Scanning margin adjustment (DP) | Adjusts the margin for scanning originals |
| | U407 Adjusting the writing timing (Duplex/
Reversal) | Adjusting the writing timing when duplex printing |
| | U410 Adjusting the halftone automatically | Acquiring the data for the automatic halftone adjustment and the ID correction |
| | U411 Scanner auto adjustment | Adjusting the scanner and DP automatically |
| | U425 Target adjustment | Inputs the Lab value printed on an adjustment original |
| | U464 ID correction setting | Sets the ID correction |
| | U465 ID correction data | Displays the light intensity control value after the ID correction |
| | U467 Color registration correction operation setting | Sets the color registration correction |
| | U468 Color registration correction data | Displays the color registration correction data |
| | U470 Setting the JPEG compression rate | Sets the JPEG compression rate |
| | U474 Checking the LSU cleaning | Sets the LSU cleaning operation check and cleaning cycle |
| | U486 Color/BW mode setting | Sets the image processing |

| Section | Maintenance item | Outline |
|---------|----------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| TDRS | U520 TDRS setting | Checking/setting the TDRS |
| FAX | U600 Initialize: All Data | Initializes all data and image memory. |
| | U601 Initialize: Keep data | Initializing the software switches of other than the machine data |
| | U603 User data 1 | Makes user settings to enable the use as a FAX |
| | U604 User Data 2 | Makes user settings to enable the use as a FAX |
| | U605 Data clear | Initializing the FAX communication data |
| | U610 System setting 1 | Set the number of lines to be ignored when receiving a FAX at 100% magnification and in the auto reduction mode. |
| | U611 System setting 2 | Number of adjustment lines for automatic reduction. |
| | U612 System setting 3 | Setting regarding the FAX communication operation |
| | U615 System Setting 6 | Sets the size to print at FAX reception and received image size |
| | U620 FAX system | Sets the signal detection method for remote switching |
| | U625 Communication Setting | Sets the auto redialing interval and the number of times of auto redialing |
| FAX | U630 Communication control procedures | Setting the FAX communication |
| | U631 Communication control procedures 2 | Setting the FAX communication |
| | U632 Communication control procedures 3 | Setting the FAX communication |
| | U633 Communication control procedures 4 | Setting the FAX communication |
| | U634 Communication control procedures 5 | Setting the acceptable error when judging the received TCF signal |
| | U640 Communication time setting 1 | Setting the detection time by remote switching mode |
| | U641 Communication time setting 2 | Sets the time-out time for the fax communication |
| | U650 Modem 1 | Sets the G3 transmission cable equalizer |
| | U651 Modem 2 | Sets the modem output level |
| | U660 Ring setting | Setting the NCU (network control unit) |
| | U670 List output | Outputting the list of the fax communication data |
| | U695 FAX function customization | FAX batch transmission is set up. |
| | U699 Software switch: Set | Sets the software switches individually |
| Others | U901 Clearing the counters by paper source | Displays/clears the counters by paper source |
| | U903 Clearing the jam counter | Displays/clears number of occurrence by jam trigger code |
| | U904 Clearing the service call error counter | Displays/clears the service call error and system error counts |
| | U905 Optional counter | Displaying the counts |
| | U908 Total counter | Displays the total count |
| | U910 Black rate data | Clearing the print coverage data and its period |
| | U911 Counter by media type | Displays/clears the counts by media type |

| Section | Maintenance item | Outline |
|---------|---------------------------------------------|----------------------------------------------------------------|
| | U917 Read/Write Backup Data | Reading/writing the backup data to a USB memory |
| | U920 Billing counter | Displays the billing count |
| | U927 Clearing all the billing/life counters | Clearing the billing count and machine life count |
| | U928 Machine life counter | Displays the machine life count |
| | U930 Clear the main charger roller counts | Displaying/setting the counts |
| | U935 Relay PWB Maintenance | Sets the mode when an error occurs |
| | U942 DP loop amount setting | Adjust the paper loop amount when using the document processor |
| | U964 Billing counter | Transfer the log files save in the HDD to a USB memory. |
| | U977 Setting the data capture mode | Stores the data sent to the main unit into a USB memory |
| | U984 Developer unit number | Displays the developer unit number |
| | U985 Developer unit history | Displays the developer unit number history |
| | U991 Scanner counter | Displays the scanner count |

U000 Printing Maintenance Report

(Message: Mainte Report)

Contents

Prints the list of the current settings of the maintenance items, paper jam and service call error occurrences. Output the event log and service status page.

Also, sends output data to a USB memory.

Purpose

Checks the current settings of the maintenance items, paper jam and service call error occurrences.

Before initializing or replacing the backup memory, print the list of the current settings of the maintenance items to reenter the settings after initialization or replacement.

Method

- 1 Press the [Start] key.
- 2 Select the item to output.

| Items | Output list |
|-----------------|--------------------------------------------------------------------------------------|
| Maintenance | Maintenance mode setting list |
| User Status | Output User Status Page |
| Svc Status | Output Service Status Page |
| Event | Output the event log report |
| NW Status | Output Network Status Page |
| LLU Report | Output LLU report |
| Fax Sys Conf *1 | Prints the list of local telephone number, confidential boxes and firmware versions. |
| Fax Act List *1 | Prints the list of the error logs and communication lines. |
| Fax Self Sts *1 | Maintenance mode setting, Fax communication setting output |
| Fax Pcl List *1 | Outputs a list of communication procedures. |
| Fax Err List *1 | Output the error list. |
| All | All reports output |

^{*1:} FAX installation only

3 Press the [Start] key to output the list.

If A4 paper is available, it is output with this size. If A4 paper is unavailable, sekect the paper source. Output status is displayed.

Method: when sending output data to a USB memory

- 1 Press the [Start] key.
- 2 Insert a USB memory into the USB memory slot.
- 3 Select the item to send.
- 4 Select [USB(Text)] or [USB(HTML)].

| Items | Output list |
|-----------|-----------------------------------------------|
| Print | A report is printed. |
| USB(Text) | Destination: send to USB memory (text format) |
| USB(HTML) | Destination: send to USB memory (HTML format) |

- Reinstall the USB memory for continuous USB out whenever completing output. (For unmounting the USB memory after output)
- 5 Press the [Start] key.

The output data is sent to the USB memory.

Completion

1 Press the [Stop] key.

The screen for selecting a maintenance item No. is displayed.

Detail of event log

KX KYOCERa **Event Log** ECOSYS M8124cidn (2) 2017/07/03 15:15 (1) Firmware version 2P4 2000.001.133 2017.06.05 [XXXXXXXX] [XXXXXXXX] (4) (5) (3) (6) Machine No.:Z2C5Y00100 (7) Total Life Count: 100000 (8) Color Life Count:100000 (9) Paper Jam Log (11) Maintenance Log Count. **Event Descriprions** Date and Time 12 5555555 0501.01.08.01.00 2014/02/12 17:30 # Count. **Data and Time** 444444 2014/02/12 17:30 2014/02/12 17:30 4002.01.08.01.00 11 444444 02.01 10 3333333 0501.01.08.01.00 2014/02/12 17:30 2014/02/12 17:30 222222 02.02 9 222222 4002.01.08.01.00 2014/02/12 17:30 1111111 0501.01.08.01.00 2014/02/12 17:30 8 95/99 / 4002.01.08.01.00 2014/02/12 17:30 00000 4/02/12 17:30 م 6 5 1/02/12 17:30 0501.01.08.01.00 4 1/02/12 17:30 (b) (c) (d) (a) 1/02/12 17:30 3 2 4/02/12 17·30 UDVI VI VO VI VV 4002.01.08.01.00 2014/02/12 17:30 (10) Service Call Log (12) Toner Log Count. Service Code **Data and Time** 01.00.6000 2014/02/12 17:30 Count. Item. Serial Number **Data and Time** 8 1111111 01.00 0123456789ABCDEF 2014/02/12 17:30 1111111 5 999999 01.01.2100 2014/02/12 17:30 01.00 0123456789ABCDEF 2014/02/12 17:30 6 888888 01.01.0000 2014/02/12 17:30 4 999999 01.00 0123456789ABCDEF 2014/02/12 17:30 5 01.00.6000 2014/02/12 17:30 3 888888 777777 777777 01.00 0123456789ABCDEF 2014/02/12 17:30 4 666666 01.00.2100 2014/02/12 17:30 666666 01.00 0123456789ABCDEF 2014/02/12 17:30 3 01.01.4000 555555 2014/02/12 17:30 2 444444 01.00.6000 2014/02/12 17:30 01.00.2100 2014/02/12 17:30

Event Log

ECOSYS M8124cidn

2017/07/03 15:15 [XXXXXXX] [XXXXXXXX] [XXXXXXXXX]

Firmware version 2P4_2000.001.133 2017.02.02

Machine No.:Z2C5Y00100 Total Life Count:100000 Color Life Count:100000

```
(12) Counter Log
 (f) J0000: 0
                   J4302:
                            0
    J0100:
                   J4303:
    J0101: 11
                   J4304:
    J0104: 222
                   J4309:
                   J9000:
    J0105:
    J0106:
                   J9004
    J0107:
                   J9010:
                            1
    J0110:
                   J9060:
    J0111:
                   J9061:
    J0211:
                   J9062:
    J0212:
                   J9110:
    J0213: 999
                   J9120:
                            0
    J0501:
                   J9200:
    J0502:
                   J9210:
    J0503:
                   J9220:
    J0504:
    J0508:
               (g) C0000:
    J0509:
                   C0001:
    J0511:
                   C0002:
                            2
    J0512:
                   C0003:
                            3
    J0513:
                   C0004:
    J0514:
                   C0005:
    J0518:
                   C0006:
    J0519:
                   C0007:
    J1403:
                   C0008:
                            8
    J1404:
                   C0009:
    J1413:
                   C0010:
                           10
    J1414:
                   CF245:
                           11(0)
    J1604:
                   CF248: 12(
    J1614:
                   CF345: 13( 0)
    J4002:
               (h) T00:
                           10
    J4003:
                   M00:
                           20
    J4004:
                   M01:
                           30
    J4009:
    J4012:
    J4013:
    J4014:
    J4019:
    J4201:
    J4202:
    J4203:
    J4204:
    J4208:
    J4209:
    J4211:
    J4212: 222
    J4213:
    J4214:
    J4218:
```

Description of event log

| No. | Contents |
|-----|----------------------------------|
| (1) | System version |
| (2) | System date |
| (3) | Engine firmware version |
| (4) | Engine boot version |
| (5) | Operation panel firmware version |
| (6) | Machine serial number |
| (7) | Total life counter |
| (8) | Color life counter |

| | Contents | | | |
|--|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| | Paper Jam Log | | | |
| | # | Count. | Event Descriptions | Date an
Time |
| | Remembers 1 to 16 of occurrence. If the past paper jam occurrence is less than 16, all of them are indicated. The oldest log is deleted when exceeding 16 events. | The total page count at the time of a paper jam. | Log code (5 types in hexadecimal) (a) Cause of paper jam (b) Paper source (c) Paper size (d) Paper type (e) Paper eject | Date ar
time of
occurre
ce |
| | (a)Detail of Cause of paper jam (H | lexadecimal) | | |
| | Refer to " Paper Mis feed Dete | ection",for the detail of Cause of par | per jam. (<u>7-45page</u>) | |
| | (b) Detail of paper source (Hexade | ecimal) | | |
| | 00: MP tray | | | |
| | 01: Cassette 1 | | | |
| | 02: Cassette 2 (paper feeder) | | | |
| | 03: Cassette 3 (paper feeder) | | | |
| | 04 to 09: Reserved | | | |
| | (c) Detail of paper size (Hexadecimal) | | | |
| | 00: Not specified | 0B: B4 | 22: Special 1 | |
| | 01: Monarch | 0C: Ledger | 24: Special 2 | |
| | 02: Business | 0D: A5R | 24: A3 Wide | |
| | 03: International DL | 0E: A6 | 25: Ledger Wide | |
| | 04: International C5 | 0F: B6 | 26: Full bleed paper(12 x 8) | |
| | 05: Executive | 10: Commercial #9 | 27: 8K | |
| | 06: Letter-R | 11: Commercial #6 | 28: 16K-R | |
| | 86: Letter-E | 12: ISO B5 | A8: 16K-E | |
| | 07: Legal | 13: Custom size | 32: Statement-R | |
| | 08: A4R | 1E: C4 | B2: Statement-E | |
| | 88: A4E | 1F: Hagaki | 33: Folio | |
| | 09: B5R | 20: Oufuku Hagaki | 34: Youkei type 2 | |
| | 89: B5E | 21: Oficio II | 35: Youkei type 4 | |
| | 0A: A3 | | | |
| | | | | |
| | | T. Control of the Con | T. | |

| No. | Contents | | | |
|------|----------------------------------------|----------------------------------|----------------------------------------------------------------|------------------|
| (9) | Paper Jam Log | | | |
| cont | (d) Detail of paper type (Hexadecimal) | | | |
| • | 01: Plain | 0A: Color | 15: Custom 1 | |
| | 02: Transparency | 0B: Prepunched | 16: Custom 2 | |
| | 03: Preprinted | 0C: Envelope | 14: Custom 3 | |
| | 04: Labels | 0D: Cardstock | 18: Custom 4 | |
| | 05: Bond | 0E: Coated | 19: Custom 5 | |
| | 06: Recycled | 0F: 2nd side | 1A: Custom 6 | |
| | 07: Vellum | 10: Media 16 | 1B: Custom 7 | |
| | 08: Rough | 11: High quality | 1C: Custom 8 | |
| | 09: Letterhead | | | |
| | | | | |
| | (e) Detail of paper source (Hexade | ecimal) | | |
| | 01: Main unit face down (FD) | | | |
| | 02: Main unit face up (FU)/500 she | eets finisher(FU) | | |
| | 03: 500-sheets finisher(FD) | | | |
| | 05: Job Separator Tray(FD) | | | |
| | | | | |
| | | | | |
| (40) | 0 | | | |
| (10) | Service Call Log | | | |
| | # | Count. | Service Code | Date and
Time |
| | Remembers 1 to 8 th of | The total page count at the time | The first two digits (identification) | Date and |
| | occurrence of self diagnostics error. | of the self diagnostic error. | 01: Service call / System error | time of occurren |
| | If the occurrence of the previous | | 02: Unit replacement | ce |
| | self-diagnostic error is 8 or less, | | | |
| | all of the diagnostics errors are | | Next two digits (Auto reboot information) | |
| | logged. | | 00: Without auto reboot | |
| | | | 01: Auto reboot execution | |
| | | | | |
| | | | Last four digits | |
| | | | Self diagnostic error code | |
| | | | (See page <u>7-69page</u>) | |
| | | | | |
| | | | (Example) 01.00.6000 | |
| | | | 01 indicates Self diagnostic error, 00 without auto beboot and | |
| | | | 6000 Self diagnostic error code. | |
| | | | U287 sets the auto reboot | |
| | | | function | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| No. | | Contents | | |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| (11) | Maintenance Log | | | |
| | # | Count. | item | Date and
Time |
| | Remembers 1 to 8 of occurrence of unknown toner detection. If the occurrence of the previous unknown toner detection is less than 8, all of the unknown toner detection are logged. | Total page count at the time of the replacement of the maintenance item. The toner replacement log is triggered by toner empty. This record may contain such a reference as the toner container is inserted twice or a used toner container is inserted. | Maintenance item code (1-byte value to indicate 2 items) First byte (Replacing item) 01: Toner container Second 1 byte (replacement item type) 00: Black 01: Cyan 02: Magenta 03: Yellow First byte (Replacing item) 02: Maintenance kit Second 1 byte (replacement item type) 01: MK-8115A/MK-8115B 02: MK-6110 | Date and time of occurren ce |
| (12) | Toner Log | | <u> </u> | |
| | # | Count. | Item. Serial Number | Date and
Time |
| | Remembers 1 to 32 of occurrence of unknown toner detection. If the occurrence of the previous unknown toner detection is less than 32, all of the unknown toner detection are logged. | The total page count at the time of the request of toner container replacement. | log code First 1byte(Replacing item) 01: Genuine product 02: Non-genuine product Next 1byte (type of replacement item) 00: Black 01: Cyan 02: Magenta 03: Yellow Last 16 digits Displays the serial number of the toner container. | Date and time of occurren ce |

| No. | | Contents | | |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| (13) | Counter Log | | | |
| | (f) Paper jam | (g) Self diagnostic error | (h) Maintenance replacement item | |
| | Indicates the log counter of paper jams depending on location. Refer to Paper Jam Log. • All instances including those not having occurred are displayed. | Indicates the log counter of self diagnostics errors depending on cause. The number of auto reboot is also displayed at the service call/ system error. (Example) CF245: 4(2) System Error 245 occurred last four times and then executed the auto reboot twice. | Indicates the log counter depending on the maintenance replacing item. T: Toner container 00: Black 01: Cyan 02: Magenta 03: Yellow M: Maintenance kit 01: MK-8115A/MK-8115B 02: MK-6110 Example: T00: 1 The toner container (Black) has been replaced once. The toner replacement log is triggered by toner empty. This record may contain such a reference as the toner container is inserted twice or a used toner container is inserted. | Consist of three log counters of paper jams, self diagnosti cs errors, and maintena nce replacem ent items. |

Detail of service status page

KYOCERa Service Status Page ZXR7600043 (3) 01/08/2016 14:30 ECOSYSY M8124cidn (4)(5) [2.1.6] [2P3_xxxx.xxx.xxx] (1) Firmware Version 2P3_Q000.001.146 2017.06.05 (6) [2P3_1000.001.020] [2P3_1000.001.020] [2P3_1100.001.001] Controller Information Reserved 15 Memory Status Standard Size 1.0 GB Reserved 16 00 Zoom J0 00 Option Slot 0 MB Total Size 1.0 GB Text wrap mode 17 OΩ Horizontal user offset K0+K1/100 0.00 K2+K3/100 0.00 Vertical user offset (10) Local Time Zone Default KANJI number 00 KANJI code switch 00 GMT Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London Reserved 00 (11) Date and Time 04/08/2016 01:46 (12) Time Server KIR Mode N0 02 Duplex mode N4 00 **Installed Options** Sleep Timer N5 120 (13) Paper Feeder (14) SD Card EcoPrint Mode 00 Cassette (500 x 2) N6 Reserved N7 00 Not Installed (15) SSD Print Resolution N8 01 Not Installed Default Emulation 06 (16) Finisher Not Installed P2/P3 Not Installed CR/LF Action 1/1 Card Authentication Kit (B) AFS Mode P4 Not Installed 00 (18) Data Security Kit (E) AES Option 1/2 P7 10 (19) UG-33 Not Installed Command Recognition 82 (20) USB Keyboard Not Connected Default Paper Output 01 (21) USB Keyboard Type **US-English** Default Paper Size 00 (22) Print Coverage Reserved 00 **Default Paper Source** R4 Average (%) 01 / Usage Page(A4/Letter Conversion) Override A4/LT S4 01 (23) Total Host Buffer Size Rate S5 01 K(Total): 0.00 / 0.00 RAM Disk Size S6 128 K(Color): 0.00 K(B&W): 0.00 / 0.00 RAM Disk Mode S7 / 0.00 Wide A4 00 C: 0.00 / 0.00 Default Line Spacing U0+U1/100 6.00 M: 0.00 0.00 Y: 0.00 **Default Character Spacing** U2+U3/100 10.00 / 0.00 (24) Copy Reserved U4 01 Country Code/Symbol Set U6/U7 41/53 K(Total): 0.00 / 0.00 Default Pitch U8+U9/100 10.00 0.00 K(Color): / 0.00 / 0.00 Default Font Height V0*100+V1+V2/100 K(B&W): 0.00 12.00 C: 0.00 Default Font Name Courier / 0.00 M: 0.00 / 0.00 Default KANJI Font Size Default KANJI Font Name V4*100+V5+V6/100 10.00 **\/7** MTHSMINCHO-W3 Y: 0.00 / 0.00 (25) Printer Courier/LetterGothic V9 05 K(Total): MP Tray Paper Type X0 01 K(Color): Cassette 1 Paper Type 01 K(B&W): / 0.00 Cassette 2 Paper Type 01 C: 0.00 / 0.00 Cassette 3 Paper Type ХЗ 01 M: 0.00 Y: 0.00 / 0.00 PCL Paper Source X9 00 / 0.00 Auto Error Clear ΥN 00 **Error Clear Timer** 06 (26) FAX Finishing error Special Type Act Mode Y3 127 K: 0.00 / 0.00 00 (27) Period (2017/06/23 - 2017/07/03 01:46) 00 (28) Last Page (%) 0.00 e-MPS error control 03 (29) Last Job (%) 0.00 RP Code (30) FRPO Status (31) 0008 01E2 3177 (32) 0008 027A C873 Default Pattern Switch **B8** 00 (33) FFFF FFFF FFFF Page Orientation $\cap \cap$ (34) 0008 01E2 31F5 Default Font Number C5*10000+C2*100+C3 00000 Reserved C6 00 PCL Font Switch C8 00 Print density 03 Reserved D6 03 Host Buffer Size H8 05 FF Time Out 06

Service Status Page

ECOSYS M8124cidn

(3) 01/08/2016 14:30 (4)(5) [2.1.6] [2P3_xxxx.xxx.xxx] (6) [2P3_1000.001.020] [2P3_1100.001.001] [2P3_1100.001.001]

(1) Firmware Version 2P3_Q000.001.146 2016.08.01

(7)

Controller Information

Print Settings (35) MP Tray Priority

Off

(36) Altitude Adjustment Status

Normal

Engine Information

(39) NVRAM Version (40) MAC Address (41) DP Counters

Total

_Cb26630_Cb26630 00:17:C8:16:84:04

₹Kyocera

(2) ZKG6400006

(37) Send information

(38) System Firmware(Details) 2P3_Q000.001.146 2P3_QA00.001.146 2P3_R000.001.146 2P3_R100.001.146 2P3_R200.001.146 2P3_R300.001.146 2P3_R400.001.146 2P3 R500.001.146 2P3_R600.001.146 2P3_R700.001.146 2P3_R800.001.146 2P3_R900.001.146 2P3_RB00.001.146 2P3_RB00.001.146 2P3_S100.001.146

Service Status Page



ECOSYS M8124cidn

(1) Firmware Version 2P3 Q000.001.146 2016.08.01

(42)(43) 1/1

(2) ZKG6400006 (3) 01/08/2016 14:30 (4)(5) [2.1.6] [2P3_xxxx.xxx.xxx] (6) [2P3_1000.001.020] [2P3_1100.001.001] [2P3_1100.001.001]

```
(44) 600/600
 (45) 0/50/0/50/0/50/
(46) 12/0/0/6/0/0/
 (51)-(70)
  2010/9000/4010/5000/3010/2010/4000/4010/3010/2010/5000/6000/
  (74)(75)
 [3NN_9000.002.001][ ][ ]
[2P1_81DK.001.003][2P1_81SE.001.003][2P1_81NO.001.003][2P1_81BR.001.003][2P1_81TR.001.003]
(76)
  [][]
  (80)(81) 0/4/
(82)-(85) 1/0/5.0/12.0
(86)(87) 0/5/
(88) 1/
(99)-(91) 1/0/1/
(92) EZJ00Z400033/
(93) EZK00Z400016/
```

| No. | Items | Contents |
|------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| (1) | Firmware Version | - |
| (2) | Machine serial number | - |
| (3) | System date | - |
| (4) | HyPAS API version | - |
| (5) | Browser version | - |
| (6) | Engine firmware version | - |
| (7) | Engine boot version | - |
| (8) | Operation panel firmware version | - |
| (9) | Total memory size | - |
| (10) | Local time zone | - |
| (11) | Report output date | Day/Month/Year hour : minute |
| (12) | NTP server name | - |
| (13) | Whether the paper feeder is installed or not | Cassette(500 sheets×1) / Cassette(1500 sheets×2) / Not Installed |
| (14) | Availability of the SD memory card | Installed/Not Installed |
| (15) | Whether the SSD | Installed/Not Installed |
| (16) | Availability of the finisher (30 ppm model only) | 500 sheets finisher/not installed |
| (17) | Availability of the ID Card Authentication Kit | Introduced/ before introduction/trial |
| (18) | Availability of the Security Kit(E) | Installed/Not Installed |
| (19) | Availability of UG-33 | Introduced/ before introduction/trial |
| (20) | USB keyboard connection status | Connected/Not connected |
| (21) | Type of the USB keyboard | US-English/US-English with Euro symbol/German/French |
| (22) | Page count converted to the A4/Letter size | Print Coverage provides a close-matching reference of toner consumption and will not match the actual toner consumption. |
| (23) | Entire average coverage | Black(total)/(color)/Black(Monochrome)/ |
| (24) | Average coverage for copy | Black |
| (25) | Average printer coverage | Black/ |
| (26) | Average coverage for FAX | Black |
| (27) | Cleared date and output date | - |
| (28) | Coverage on the last output page | - |
| (29) | Last job coverage information | - |
| (30) | FRPO setting | - |
| (31) | RP code | Coding the engine firmware version and the date of the previous update. |
| (32) | RP code | Code the main software version and the date of the latest update. |
| (33) | RP code | Coding the engine firmware version and the date of the previous update. |

| No. | Items | Contents |
|------|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| (34) | RP code | Code the main software version and the date of the previous update. |
| (35) | MP tray priority setting | Off: No setting |
| | | Auto : Auto paper feed |
| | | Always : All times |
| (36) | High altitude adjustment set data | Normal/1001-2000m/2001-3000m/3001-3500m |
| (37) | Transmission information | Last transmission time/IP address |
| (38) | System Firmware (detail) | - |
| (39) | NVRAM version | _1F3 1225 _1F3 1225 |
| | | (a)(b)(c)(d)(e)(f) |
| | | (a) Consistency of the current firmware version and the database |
| | | _ (underscore): OK * (Asterisk): NG |
| | | (b) Database version |
| | | |
| | | (c) The oldest time stamp of database version(d) Consistency of the present software version and the ME |
| | | firmware version |
| | | _ (underscore): OK * (Asterisk): NG |
| | | (e) ME firmware version |
| | | (f) The oldest time stamp of the ME firmware version |
| | | Normal if (a) and (d) are underscored, and (b) and (e) are identical |
| | | with (c) and (f). |
| (40) | Mac address | - |
| (41) | DP counter | The number of times of DP feeding |
| (42) | Destination information | - |
| (43) | Area information | - |
| (44) | Margin setting | Top margin/Left margin |
| (45) | Top offset | - |
| (46) | Left offset | - |
| (47) | L parameters | Top margin integer part/Top margin decimal part/Left margin integer part /Left margin decimal part |
| (48) | Life counter (cassette 1) | Machine life/MP tray/Cassette/Paper feeder 1/Paper feeder 2/
Duplex |
| (49) | Life counter (cassette 2) | Drum unit/Transfer unit/MC roller/Fuser unit |
| (50) | Life counter (cassette 3) | Maintenance kits |
| (51) | Panel lock information | F00: OFF |
| | | F01: Partial lock1 |
| | | F02: Partial lock2 |
| | | F03: Partial lock3 |
| | | F04: Full lock |
| (52) | USB information | U00: Not Connected |
| | | U01: Full speed |
| | | U02: Hi speed |

| No. | Items | Contents |
|------|---------------------------------------------------|------------------------------------------------------------------------------------------------|
| (53) | Paper handling information | 0: Paper source select |
| | | 1: Paper source fixed |
| (54) | Auto cassette change | 0: OFF |
| | | 1: ON (Default) |
| (55) | Color printing double count mode | 0: All single counts |
| | | 1: A3 (Less than 420 mm length), Single counts 2: Legal(Less than 356mm length), Single counts |
| | | 3: Folio (Less than 330 mm length), Single counts |
| (56) | Black and white printing double count | 0: All single counts |
| (00) | mode | 1: A3 (Less than 420 mm length), Single counts |
| | | 2: Legal(Less than 356mm length), Single counts |
| | | 3: Folio (Less than 330 mm length), Single counts |
| (57) | Billing counts timing | 0: When secondary paper feed starts |
| | | 1: When completing output |
| (58) | Temperature (machine inside) | - |
| (59) | Temperature (machine outside) | - |
| (60) | Relative humidity (machine outside) | - |
| (61) | Absolute humidity (machine outside) | - |
| (62) | Machine inside humidity | - |
| (63) | LSU1 humidity information | - |
| (64) | LSU2 humidity information | - |
| (65) | DRT information | - |
| (66) | Asset Number | - |
| (67) | Job end judgment time-out time | - |
| (68) | Job end detection mode | 0: Detects as one job, even if contained multiple jobs |
| | | 1: Detects as individual job, dividing multiple jobs at a break in job |
| (69) | Prescribe environment reset | 0: Off |
| | | 1: On |
| (70) | Scan to SMB mode setting | 0: Off
1: On |
| (71) | Media type attributes | Weight settings Fuser settings |
| (11) | 1 to 28 (Not used: 18, 19, 20) | 0: Light 0: High |
| | , , , | 1: Normal 1 1: Middle |
| | For details on settings, refer to MDAT | 2: Normal 2 2: Low |
| | command in "Prescribe Commands Reference Manual". | 3: Normal 3 3: Vellum |
| | | 4: Heavy 1 5: Heavy 2 Duplex settings |
| | | 6: Heavy 3 0: Disable |
| | | 7: Heavy 4 1: Enable |
| | | 8: Heavy 5 |
| | | 9: Extra Heavy |
| (72) | Calibration information | - |
| (73) | RFID information | - |

| No. | Items | Contents |
|------|--------------------------------------------------|-------------------------------------------|
| (74) | RFID reader/writer version | - |
| (75) | Toner install mode information | 0: Off |
| | | 1: On |
| (76) | Paper feeder firmware version | - |
| (77) | Option message version | - |
| (78) | Color table version | - |
| (79) | Maintenance information | - |
| (80) | Altitude adjustment mode | |
| (81) | MC correction | 1 to 7 |
| (82) | Auto judgment of the color conversion processing | |
| (83) | Configuring the toner coverage counters | |
| (84) | Low coverage setting | 0.1 to 100.0 |
| (85) | Middle coverage setting | 0.1 to 100.0 |
| (86) | Toner low setting | 0: Disabled |
| | | 1: Enabled |
| (87) | Toner low detection level | 0 to 100 (%) |
| (88) | Shift regulation for a single original | 0: disable (shift regulation off) |
| | | 1: enable (shift regulation on) |
| (89) | ErP applied mode setting | ErP non-applied mode ErP applied mode |
| (00) | Full-page print mode | 0: Normal mode (Factory setting) |
| (90) | ruii-page print mode | 1: Full-page mode |
| (91) | Wake-up mode | 0: Off (Don't wake up) |
| , , | | 1: On (Do wake up) |
| (92) | Drum serial number | - |
| (93) | Developer serial number | - |

U001 Exiting the maintenance mode

(Message: Exit Mainte)

Contents

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

Purpose

Exit the maintenance mode.

Method

- 1 Press the [Start] key.
- 2 The normal copy mode is entered.

U002 Set Factory Default

(Message: Set Factory Def)

Contents

Sets the machine initial setting values to the factory default.

Purpose

Executes the machine initial settings when shipping from factory.

Method

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

| Items | Contents |
|------------|-----------------------------------------------------------------|
| Mode1(All) | Sets the machine initial setting values to the factory default. |

- 3 Press the [Start] key.
- 4 Turn the power switch off.

An error code is displayed in case of the initialization error.

When errors occur, turn the power switch off then on, and execute initialization using maintenance mode U002.

Wait more than 5 seconds between the power off and on.

Error codes

| Codes | Contents |
|-------|--------------------------------------------------------------------------------------|
| 0002 | Setting information initialization failure |
| 0003 | Address book information initialization failure |
| 0004 | Job accounting information initialization failure |
| 0005 | Event log/Fax log/Job log information initialization failure |
| 0006 | Fax memory forward/panel program information initialization failure |
| 0007 | Short-cut key information initialization failure |
| 0008 | Fax reserve information initialization failure |
| 0009 | Account information initialization failure |
| 0010 | RP code backup execution failure |
| 0011 | Event log counter information/Accounting/Maintenance category initialization failure |
| 0012 | Coverage counter information initialization failure |
| 0013 | Life counter information initialization failure |
| 0014 | Engine information initialization failure |
| 0015 | Scanner information initialization failure |
| 0016 | Log audit (inspection log) initialization failure |
| 0017 | Device information initialization failure |
| 0018 | Device information initialization failure |

The operation is terminated abnormally and it is necessary to execute it once more after turning the power off.

U004 Machine Number

(Message: Machine No.)

Contents

Sets or displays the machine serial number.

Purpose

Checks the machine serial number

After the main/engine PWB replacement, execute if the "C0180 machine number mismatch" occurs.



Important

Do not execute U004, select [Execute] and press [Start] key if the machine serial number in the engine PWB is different from the main unit serial number. A different machine serial number is overwritten in the main PWB.

Method

1 Press the [Start] key.

When the machine serial number in the engine PWB matches the one in the main PWB,

| Items | Contents |
|-------------|-------------------------------------|
| Machine No. | Displays the machine serial number. |

When the machine serial number in the engine PWB does not match the one in the main PWB,

| Items | Contents |
|-------------------|-------------------------------------------------------|
| Machine No.(Main) | Displays the machine serial number in the main PWB. |
| Machine No.(Eng) | Displays the machine serial number in the engine PWB. |

Setting

Execute if the serial numbers do not match.

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

The serial number writing starts.

3 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

Completion

1 Press the [Stop] key.

The screen for selecting a maintenance item No. is displayed.

U010 Setting the maintenance mode ID

(Message: Set Mainte ID)

Contents

Change the maintenance mode ID for service.

Purpose

Modify maintenance mode ID for service for more security.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|------------|--------------------------------------------------|
| Change | Change the maintenance mode ID for the field. |
| Initialize | Initializes the maintenance mode ID for service. |

Method: Change

1 Select [New ID].

| Items | Contents |
|-------------------|-------------------------------------------------|
| New ID | Enter a new 8-digit maintenance ID |
| New ID(Reconfirm) | Enter a new 8-digit maintenance ID (to confirm) |
| Execute | Change the maintenance mode ID for the field. |

2 Press ten keys (0–9, *, #) to enter a new 8-digit ID. Either [*] or [#] must be included.

3 Press the [Start] key to set the setting value.

- 4 Select [New ID(Reconfirm)].
- 5 Press ten keys (0–9, *, #) to re-enter the new 8-digit ID.
- 6 Select [Execute].
- 7 Press the [Start] key to set the setting value.

Method: Initialize

1 Select [Execute].

| Items | Contents |
|---------|--------------------------------------------------|
| Execute | Initializes the maintenance mode ID for service. |

2 Press the [Start] key to initialize the maintenance mode ID.

Completion

1 Press the [Stop] key.

The screen for selecting a maintenance item No. is displayed.

Error codes

| Codes | Contents |
|-------|--------------------------------------|
| 0001 | Do not include "#" or "*" in the ID. |
| 0002 | ID does not match. |
| 0003 | 8-digit ID is not input |

U019 Firmware Version

(Message: Firm Version)

Contents

Displays the firmware version installed in each PWB.

Purpose

Check the firmware version installed in each PWB

Method

Press the [Start] key.
 The firmware version is displayed.

2 Change the screen using the [][] key.

| Items | Contents |
|-------------------|----------------------------------|
| Controller | Main firmware |
| CMN App | CMN App firmware |
| SST App | SST App firmware |
| MNT App | MNT App firmware |
| CPY App | CPY App firmware |
| PRT App | PRT App firmware |
| SND App | SND App firmware |
| BOX App | BOX App firmware |
| FAX App *1 | FAX App firmware |
| WPG App | WPG App firmware |
| AUTH App | AUTH App firmware |
| PCS App | PCS App firmware |
| SCO App | SCO App firmware |
| PLP | PLP firmware |
| EXSP | EXSP firmware |
| Version Info | Version Info firmware |
| MMI | Operation firmware |
| Browser | Browser firmware |
| Option Language1 | Optional language1 firmware |
| Option Language2 | Optional language2 firmware |
| Option Language3 | Optional language3 firmware |
| Option Language4 | Optional language4 firmware |
| Option Language5 | Optional language5 firmware |
| Color Table1(Prn) | Color table 1 firmware (printer) |
| Color Table2(Prn) | Color table 2 firmware (printer) |
| Sub MMI | Panel firmware |

| Items | Contents |
|---------------------|-------------------------|
| Sub MMI Boot | Panel Boot |
| Fax APL *1 | Fax APL firmware |
| Fax Boot *1 | Fax Boot |
| Fax IPL *1 | Fax IPL firmware |
| Engine | Engine firmware |
| Engine Boot | Engine boot |
| DP *2 | DP firmware |
| DP Boot *2 | DP Boot |
| DF *3 | finisher firmware |
| DF Boot *3 | finisher boot |
| AK *4 | Attachment kit firmware |
| AK Boot *4 | Attachment kit boot |
| PF | Paper feeder firmware |
| PF Boot | Paper Feeder boot |
| HyPAS EMB API | HyPAS EMB API firmware |
| Application Name 01 | Application 1 firmware |
| Application Name 02 | Application 2 firmware |
| Application Name 03 | Application 3 firmware |
| Application Name 04 | Application 4 firmware |
| Application Name 05 | Application 5 firmware |
| Application Name 06 | Application 6 firmware |
| Application Name 07 | Application 7 firmware |
| Application Name 08 | Application 8 firmware |
| Application Name 09 | Application 9 firmware |
| Application Name 10 | Application 10 firmware |
| Application Name 11 | Application 11 firmware |
| Application Name 12 | Application 12 firmware |
| Application Name 13 | Application 13 firmware |
| Application Name 14 | Application 14 firmware |
| Application Name 15 | Application 15 firmware |
| Application Name 16 | Application 16 firmware |

^{*1:} FAX installed machine only/ *2: DP installed machine only/ *3: DF installed machine only/ *3: AK installed machine only

Completion

1 Press the [Stop] key.

U021 Initializes Memory

(Message: Init Memory)

Contents

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

Purpose

Initialize the backup data except machine settings to the factory default in the field

Method

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

| Items | Contents |
|---------|-----------------------------------------------------------|
| Execute | Initialize data according to the destination information. |

3 Press the [Start] key.

All data other than for adjustments is initialized by the destination setting.

4 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

An error code is displayed in case of the initialization error.

When errors occur, turn the power switch off then on, and execute initialization using maintenance mode U021.

Error codes

| Items | Contents | | |
|-------|--------------------------------------------------------------------------------------|--|--|
| 0002 | Setting information initialization failure | | |
| 0003 | Address book information initialization failure | | |
| 0004 | Job accounting information initialization failure | | |
| 0005 | Event log/Fax log/Job log information initialization failure | | |
| 0006 | Fax memory forward/panel program information initialization failure | | |
| 0007 | Short-cut key information initialization failure | | |
| 0008 | Fax reserve information initialization failure | | |
| 0009 | Account information initialization failure | | |
| 0010 | RP code backup execution failure | | |
| 0011 | Event log counter information/Accounting/Maintenance category initialization failure | | |
| 0012 | Coverage counter information initialization failure | | |
| 0013 | Life counter information initialization failure | | |
| 0014 | Engine information initialization failure | | |
| 0015 | Scanner information initialization failure | | |
| 0016 | Log audit (inspection log) initialization failure | | |

| Items | Contents |
|-------|-------------------------------------------|
| 0017 | Device information initialization failure |
| 0018 | Device information initialization failure |

• The operation is terminated abnormally and it is necessary to execute it once more after turning the power off.

Completion

1 Press the [Stop] key.

U025 Firmware update (S)

(Message: Firm Update(S))

Contents

Executes Firmware-Update from the USB memory while "Very High" is selected in the Security Level settings under the System Menu.

Supplement

Initiate the firmware upgrade by a service person by executing U025 while a USB memory is inserted

Method

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

| Items | Contents | |
|---------|----------------------|--|
| Execute | Updates the firmware | |

3 Press the [Start] key.

This is not executable when a USB memory is not installed.

4 After normal completion, turn the power switch off then on. Wait more than 5 seconds between the power off and on.

Completion

1 Press the [Stop] key.

U030 Motor operation check

(Message: Chk Motor)

Contents

Drive each motor.

Purpose

Execute to check each motor's operation.

Method

- 1 Press the [Start] key.
- 2 Select the motor to operate.
- 3 Press the [Start] key.

Each operation starts.

| Items | Contents |
|-----------|-----------------------------------|
| Feed | Operate the main motor |
| Exit(CW) | Operate the exit motor(CW) |
| Vibration | Operate the vibration toner motor |
| Exit(CCW) | Operate the exit motor(CCW) |

To stop the operation, press the [Stop] key.

Completion

1 Press the [Stop] key.

U031 Check the conveying switch

(Message: Chk Switch)

Contents

Displays the on/off status of each switch and sensor to detect paper on the paper conveying path.

Purpose

Execute to check the conveying switches and sensors are operating correctly.

Method

- 1 Press the [Start] key.
- 2 Check the switches and sensors by manually turning them on/off.
- 3 The switch indication is inversed when the switch is detected.

| Items | Contents |
|--------------|----------------------------------------------------------------|
| Regist | Displays the switching status of the registration sensor |
| Fuser | Displays the switching status of the fuser sensor |
| Dup | Displays the switching status of the duplex sensor |
| Feed | Displays the switching status of the paper feed sensor |
| Tray Full | Displays the switching status of the exit full sensor |
| JobSepa Full | Displays the switching status of the job separator full sensor |
| Bridge | Displays the switching status of the bridge switch |
| Belt Jam | Indicates the state of the switch of the belt wound sensor |

Completion

1 Press the [Stop] key.

U032 Clutch operation check

(Message: Chk Clutch)

Contents

Supply power to each clutch.

Purpose

Execute to check each clutch's operation.

Method

- 1 Press the [Start] key.
- 2 Select the clutch to operate.
- 3 Press the [Start] key.

Each operation starts.

| Items | Contents |
|--------|----------------------------------|
| Feed1 | Operates the paper feed clutch 1 |
| Regist | Operate the registration clutch |
| Dup | Operate the duplex clutch |
| Middle | Operate the middle clutch |
| DLP | Operate the developer clutch |
| Motor | Operate the motor |

The clutch operation is available while the motor is operated.

4 To stop the clutch operation, press the [Stop] key.

Completion

1 Press the [Stop] key.

U033 Solenoid operation check

(Message: Chk Solenoid)

Contents

Supply power to each solenoid.

Purpose

Execute to check each solenoid's operation.

Method

- 1 Press the [Start] key.
- 2 Select the solenoid to operate.
- 3 Press the [Start] key.

Each operation starts.

Select the motor before checking the motor rotation.

| Items | Contents | |
|-------|---------------------------|--|
| MPT | Operate the MP solenoid | |
| Eject | Operate the exit solenoid | |
| Motor | Operate the motor | |

The solenoid operation is available while the motor is operated.

4 To stop the operation of the solenoid, press the [Stop] key.

Completion

1 Press the [Stop] key.

U034 Paper timing data adjustment

(Message: Adj Paper Timing)

Contents

Adjust the leading edge registration or center line.

Purpose

Executed if there is a regular error between the leading edges of the copy image and original. Adjusted if there is a regular error between the center lines of the copy image and original.

Method

- 1 Press the [Start] key.
- 2 Select the item to adjust.

The screen for adjusting is displayed.

| Items | Contents | |
|------------------|--------------------------------|--|
| LSU Out Top Full | Adjust the leading edge timing | |
| LSU Out Left | Adjusts the center line | |

Adjustment: LSU Out Top Full

- 1 Select the item to adjust.
- 2 Press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Color/Copies)

- 3 Press the [Start] key to output a test pattern.
- 4 Press the [System Menu] key.

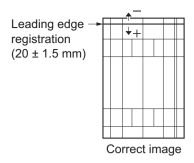
| Items | Contents | Setting range | Initial
setting | Data variation |
|-------|------------------------------------------------------------|---------------|--------------------|----------------|
| Cass | Adjust the leading edge timing for the cassette paper feed | -30 to 20 | 0 | 1dot |
| MPT | Adjust the leading edge timing for the MP tray | -30 to 20 | 0 | 1dot |
| Dup | Adjust the leading edge timing for the duplex print | -30 to 20 | 0 | 1dot |

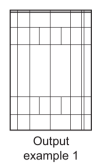
5 By using the [<] [>] keys or the numeric keys, change the setting value.

For the test pattern 1, increase the value.

For the test pattern 2, decrease the value.

When the setting value is increased, the image moves backward, and it moves forward when the setting value is decreased.







6 Press the [Start] key to set the setting value.



Important

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

U034 > U066(6-48page) > U071(6-53page)

Adjustment: LSU Out Left

- 1 Select the item to adjust.
- 2 Press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Color/Copies)

- 3 Press the [Start] key to output a test pattern.
- 4 Press the [System Menu] key.

| Items | Contents | Setting range | Initial setting | Data variation |
|-------|-----------------------------------------------------------|---------------|-----------------|----------------|
| MPT | Adjust the center line for the MP tray | -30 to 20 | 0 | 1dot |
| Cass1 | Adjust the center line for cassette 1 feed | -30 to 20 | 0 | 1dot |
| Cass2 | Adjust the center line for cassette 2 feed | -30 to 20 | 0 | 1dot |
| Cass3 | Adjust the center line for cassette 3 feed | -30 to 20 | 0 | 1dot |
| Dup | Adjusting the center line when duplex copying (Back page) | -30 to 20 | 0 | 1dot |

5 By using the [<] [>] keys or the numeric keys, change the setting value.

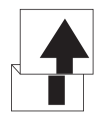
For the test pattern 1, increase the value.

For the test pattern 2, decrease the value.

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







Сору example 1

Сору example 2

6 Press the [Start] key to set the setting value.



Important

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

 $U034 < U067(\underline{6-50page}) < U072(\underline{6-55page})$

Completion

1 Press the [Stop] key.

U035 Folio size setting

(Message: Adj Folio Sz)

Contents

Changes the printable area when copyng with Folio paper.

Purpose

Setting the actual size of Folio to use prevents the image dropout at the trailing edge or right/left edges.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|--------|------------------------------|-----------------|--------------------|-------------------|
| Length | Sets the Folio paper length. | 318 to 356 (mm) | 330 | 1(mm) |
| Width | Sets the Folio paper width. | 200 to 220 (mm) | 210 | 1(mm) |

4 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U037 Fan motor operation check

(Message: Chk Fan Motor)

Contents

Drive each fan motor.

Purpose

Execute to check each fan motor's operation.

Method

- 1 Press the [Start] key.
- 2 Select the fan motor to operate.
- 3 Press the [Start] key.
 Each operation starts.

| Items | Contents |
|-------------|---------------------------------------|
| All | Operate all the fan motors |
| Low Power | Operate the power source fan motor |
| LSU Cooling | Operate the LSU fan motor |
| Container | Operate the toner container fan motor |
| IH Coil | Operate the IH coil fan motor |
| IH Edge | Operate the IH edge cooling fan motor |
| DLP | Operate the developer fan motor |

• To stop the operation, press the [Stop] key.

Completion

1 Press the [Stop] key.

U051 Registration paper loop amount adjustment

(Message: Adj Paper Loop)

Contents

Adjusts the paper loop amount.

Purpose

The leading edge of the image may drop, image position may shift irregularly or paper is folded in a Z-shape. Use to check/adjust skew feed.

Method

- 1 Press the [Start] key.
- 2 Select the item to adjust.

The screen for adjusting is displayed.

| Items | Contents |
|-------|--------------------------------------------|
| Full | Paper loop amount adjustment at full speed |
| Half | Paper loop amount adjustment at half speed |
| 3/4 | Paper loop amount adjustment at 3/4 speed |

Adjustment: Full / Half / 3/4

- 1 Select the item to adjust.
- 2 Press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Color/Copies)

- 3 Place an original and press the [Start] key to make a test copy.
- 4 Press the [System Menu] key.

The screen for adjusting is displayed.

| Items | Contents | Setting range | li | Initial setting | | Data variation |
|-------|------------------------------------------------------|---------------|------|-----------------|-----|----------------|
| | | | Full | Half | 3/4 | |
| MPT | Paper loop amount adjustment for the MP tray feed | -30 to 20 | 2/1 | 2/1 | 0 | 1mm |
| Cass1 | Paper loop amount adjustment for the cassette 1 feed | -30 to 20 | 1 | 1 | 0 | 1mm |
| PF | Paper loop amount adjustment for the PF feed | -30 to 20 | 1 | 1 | 0 | 1mm |
| Dup | Paper loop amount adjustment for the duplex | -30 to 20 | 3/5 | 3/5 | 0 | 1mm |

5 By using the [<] [>] keys or the numeric keys, change the setting value.

For the copy example 1, increase the value.

For the copy example 2, decrease the value.

When the setting value is increased, the paper loop amount increase, and it decreases when the setting value is decreased.





example 1



Copy example 2

6 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U053 Adjusting the motor speed

(Message: Adj Motor Speed)

Contents

Execute the motor speed fine tuning.

Purpose

No need to change the basic settings. Change the set value when an image failure occurs.

Method

- 1 Press the [Start] key.
- 2 Select the item to adjust.

The screen for adjusting is displayed.

| Items | Contents |
|-------|-----------------------------------------|
| Full | Adjusting the motor speed at full speed |
| Half | Adjusting the motor speed at half speed |
| 3/4 | Adjusting the motor speed at 3/4 speed |

Setting: Full / Half / 3/4

- 1 Select the item to adjust.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data variation |
|-----------|------------------------------|---------------|-----------------|----------------|
| Feed | Sets the main motor | -100 to 100 | 0 | 0.1% |
| Exit | Sets the main motor (MP) | -100 to 100 | 0 | 0.1% |
| Drum(CMY) | Sets the main motor (DU) | -100 to 100 | 0 | -0.1% |
| Drum(K) | Sets the main motor (PF) | -100 to 100 | 0 | -0.1% |
| DLP(CMY) | Sets the developer motor CMY | -100 to 100 | 0 | -0.1% |
| DLP(K) | Sets the developer motor K | -100 to 100 | 0 | -0.1% |
| Fuser | Sets the fuser motor | -100 to 100 | 0 | -0.1% |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Color/Copies)

Completion

1 Press the [Stop] key.

U063 Shading position adjustment

(Message: Adj Shading)

Contents

Changes the scanner shading position.

Purpose

Execute if the vertical white lines appears on the image and they are not improved after cleaning the shading plate, namely there are scratches or dirt inside the shading plate.

By changing the shading position, shading is available where there is no influence of dirt or scratch of the shading plate.

Setting

- 1 Press the [Start] key.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data variation |
|----------|--------------------------------------|-----------------|--------------------|----------------|
| Position | Changes the scanner shading position | -3 to 18 (High) | 0 | |
| | | -6 to 34 (Low) | 0 | |

If the set value is increased, the shading position moves toward the machine left side and toward the right side if the value is reduced.

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Completion

1 Press the [Stop] key.

U065 Adjusting the magnification for table scanning

(Message: Adj Scn)

Contents

Adjust the magnification in the main and sub scanning direction of the table scanning.

Purpose

Adjusts the magnification in the main and sub scanning direction of the table scanning if the above incorrect



Important

The magnification adjustment in the main scanning direction could cause black streaks depending on the content of the original document.

Adjust the magnification of the scanner in the following order.

U065(main scanning direction)(6-46page)>U065((sub scanning direction)(6-46page)

Method

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.



Note

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

- 3 Place an original and press the [Start] key to make a test copy.
- 4 Press the [System Menu] key.
- 5 Select the item to adjust.

| Items | Contents | Setting range | Initial setting | Data
variation |
|-----------|------------------------------------------------------------|---------------------|-----------------|-------------------|
| Main Scan | Scanner magnification in the main scanning direction | -75 to 75
(High) | 0 | 0.02% |
| | | 0 to 75 (Low) | 0 | 0.02% |
| Sub Scan | Adjusts scanner magnification in the subscanning direction | -125 to 125 | 0 | 0.02% |

Adjustment: Main Scan

- 1 By using the [<] [>] keys or the numeric keys, change the setting value.
- For the copy example 1, increase the value.
- For the copy example 2, decrease the value.

When the setting value is increased, the image widens, and it narrows when the setting value is decreased.







Copy example 1

2 Press the [Start] key to set the setting value.

Adjustment: Sub Scan

- 1 By using the [<] [>] keys or the numeric keys, change the setting value.
- For the copy example 1, increase the value.
- For the copy example 2, decrease the value.

 When the setting value is increased, the image get longer, and it shortens when the setting value is decreased.







2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U066 Adjusting the table scanning timing

(Message: Table Timing)

Contents

Adjusts the leading edge timing for the table scanning.

Purpose

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

Adjustment

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.

Note

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

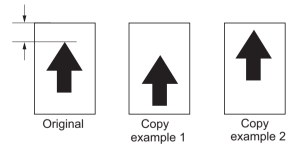
- 3 Place an original and press the [Start] key to make a test copy.
- 4 Press the [System Menu] key.

| Items | Contents | Setting range | Initial setting | Data
variation |
|-------|------------------------------------------|----------------------------------------|-----------------|-------------------|
| Front | Adjusts the scanner leading edge margin. | -30 to 30
(High)
-57 to 57 (Low) | 0 | 0.16 mm |

- 5 By using the [<] [>] keys or the numeric keys, change the setting value.
- · For the copy example 1, increase the value.
- · For the copy example 2, decrease the value.

When the setting value is increased, the image moves forward, and it moves backward when the setting value is decreased.

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



6 Press the [Start] key to set the setting value.

Important

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

U034(6-37page) > U065(6-46page) > U066

Completion

1 Press the [Stop] key.

U067 Adjusting the table scanning center line

(Message: Table Center)

Contents

Adjusts the center line for the table scanning.

Purpose

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

Adjustment

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.

Note

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

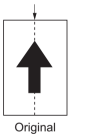
- 3 Place an original and press the [Start] key to make a test copy.
- 4 Press the [System Menu] key.

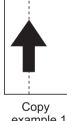
| Items | Contents | Setting
range | Initial
setting | Data
variation |
|-------|---------------------------------|------------------|--------------------|-------------------|
| Front | Adjusts the scanner center line | -60 to 60 | 0 | 0.085 mm |

- 1 By using the [<] [>] keys or the numeric keys, change the setting value.
- For the copy example 1, decrease the value.
- For the copy example 2, increase the value.

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

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







example 1

example 2

2 Press the [Start] key to set the setting value.

Important

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

U034(6-37page) > U065(6-46page) > U067

Completion

1 Press the [Stop] key.

U068 DP scanning position adjustment

(Message: DP Scn Start Pos)

Contents

Adjusts the starting position for scanning originals from the DP.

Execute test copy at the four scanning positions after adjustment.

Purpose

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

Method

- 1 Press the [Start] key.
- 2 Select the item to adjust.

| Contents | Description | Setting range | Initial
setting | Data
variation |
|------------|------------------------------------------------------------|----------------------------------------|--------------------|-------------------|
| DP Read | Adjusts the starting position for scanning originals. | -38 to 38
(High)
-72 to 72 (Low) | 0 | 0.16 mm |
| Black Line | Adjusts the scanning position for the test copy originals. | 0 to 3 | 0 | - |

Adjustment: DP Read

- 1 Select [DP Read].
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

When the setting value is increased, the image moves backward, and it moves forward when the setting value is decreased.

3 Press the [Start] key to set the setting value.

Adjustment: Black Line

- 1 Select [Black Line].
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.
- 3 Press the [Start] key to set the setting value.
- 4 Set the original (the one of which density is known) in the DP and press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

- 5 Press the [Start] key to execute the test copy.
- 6 Perform the test copy at each scanning position with the setting value from 0 to 3 and check that no black line appears and the image is normally scanned.

Completion

1 Press the [Stop] key.

U070 DP magnification adjustment

(Message: Adj DP Motor)

Contents

Adjusting the magnification for DP scanning.

Purpose

Adjusted if the magnification is incorrect in the auxiliary scanning direction when the DP is used

Adjustment

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.

Note

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

- 3 Place an original on the DP and press the [Start] key to make a test copy. Check the duplex scanning by setting [Duplex] when test copying.
- 4 Press the [System Menu] key.
- 5 Select the item to adjust.

| Contents | Description | Setting range | Initial
setting | Data
variation |
|--------------|---------------------------------------------------------------------------------------|---------------|--------------------|-------------------|
| Sub Scan(F) | Adjusting the magnification for table scanning | -125 to 125 | 0 | 0.02% |
| Sub Scan (B) | Adjusts the 2nd side magnification in the sub scanning direction when duplex scanning | -125 to 125 | 0 | 0.02% |

- 6 By using the [<] [>] keys or the numeric keys, change the setting value.
- For the copy example 1, increase the value.
- For the copy example 2, decrease the value.
 When the setting value is increased, the image get longer, and it shortens when the setting value is decreased.



Original



Copy example 1



Copy example 2

7 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U071 Adjusting the DP leading edge Timing

(Message: DP Timing)

Contents

Adjusts the DP original scanning timing.

Purpose

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

Method

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

- 3 Place an original on the DP and press the [Start] key to make a test copy.
- · Check the duplex scanning by setting [Duplex] when test copying.
- 4 Press the [System Menu] key.
- 5 Select the item to adjust.

| Contents | Description | Setting range | Initial setting | Data variation |
|------------|------------------------------------------|---------------|-----------------|----------------|
| Front Head | Leading edge registration. (Front page) | -36 to 36 | 0 | - |
| Front Tail | Trailing edge registration. (Front page) | -36 to 36 | 0 | - |
| Back Head | Leading edge registration. (Back page) | -36 to 36 | 0 | - |
| Back Tail | Trailing edge registration. (Back page) | -36 to 36 | 0 | - |

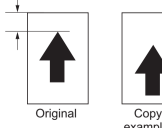
Adjustment: Front Head/Back Head

1 By using the [<] [>] keys or the numeric keys, change the setting value. For the copy example 1, increase the value.

For the copy example 2, decrease the value.

When the setting value is increased, the image moves forward, and it moves backward when the setting value is decreased.

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





example 1 example 2

2 Press the [Start] key to set the setting value.



Important

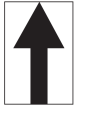
Check the 2nd side after adjusting the 1st side. Adjust if necessary. Check the copy image after the adjustment. If the image is still incorrect, adjust the following in the maintenance mode.

U034(<u>6-37page</u>) > U071

Adjustment: Front Tail/Back Tail

1 By using the [<] [>] keys or the numeric keys, change the setting value. For the copy example 1, increase the value. For the copy example 2, decrease the value.

When the setting value is increased, the image get longer, and it shortens when the setting value is decreased.







Copy example 1



Copy example 2

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U072 Adjusting the DP original center

(Message: DP Center)

Contents

Adjusts the DP original center line.

Purpose

Adjusted if there is a regular error between the center lines of the original and the copy image when the DP is used

Adjustment

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

- 3 Place an original on the DP and press the [Start] key to make a test copy. Check the duplex scanning by setting [Duplex] when test copying.
- 4 Press the [System Menu] key.
- 5 Select the item to adjust.

| Contents | Description | Setting range | Initial
setting | Data variation |
|----------|------------------------------|---------------|--------------------|----------------|
| Front | DP center line. (Front page) | -60 to 60 | 0 | 0.085 mm |
| Back | DP center line. (Back page) | -60 to 60 | 0 | 0.085 mm |

6 By using the [<] [>] keys or the numeric keys, change the setting value. For the copy example 1, decrease the value. For the copy example 2, increase the value.

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

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







example 1



example 2

7 Press the [Start] key to set the setting value.

⊘ Important

Check the 2nd side after adjusting the 1st side. Adjust if necessary.

Check the copy image after the adjustment.

If the image is still incorrect, adjust the following in the maintenance mode.

U034(6-37page) > U065(6-46page) > U067(6-50page) > U072

Completion

1 Press the [Stop] key.

U089 MIP-PG pattern output

(Message: Output MIP-PG)

Contents

Select and output the MIP-PG pattern generated by the main unit.

Purpose

When adjusting the image scanning items, execute to check the machine status except the scanner section using the MIP-PG pattern output without image scanning process.

Test pages printed from the maintenance mode are not counted for the print coverage and page count displayed on the service status page.

Method

- 1 Press the [Start] key.
- 2 Select the MIP-PG pattern to output

| Items | Contents |
|--------------|-----------------------------------------------------------------|
| 256Gradation | PG for the grayscale level check (256 grayscale PG1) |
| Color Belt | PG for the developer status and engine ID check (four color PG) |
| Gray(C) | For drum quality check (Cyan PG) |
| Gray(M) | For drum quality check (Magenta PG) |

| Items | Contents |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gray(Y) | For drum quality check (Yellow PG) |
| Gray(K) | For drum quality check (Gray PG) |
| White | For drum quality check (Blank PG) |
| Gradation Gray | PG for the LSU vertical streaks check |
| Sample Set | Outputs the following output patterns for the long life unit warranty application PG for the developer status and engine ID check (four color PG) For drum quality check (Yellow PG) For drum quality check (Cyan PG) For drum quality check (Magenta PG) For drum quality check (Gray PG) |

3 Press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Copies)

- 4 Press the [Start] key to output a MIP-PG pattern.
- 5 Press the [System Menu] key.

Completion

1 Press the [Stop] key.

U099 Original size detection setting

(Message: Detect Org Sz)

Contents

Sets the original size detection check and detection threshold

Purpose

Changes the detection threshold if the original size is often mis-detected with entirely dark originals (high density) or originals dark at edges only

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|------------|-------------------------------------------------------------------------------------------------------|
| Data1 | Display of the original width of OriginalArea color |
| B/W Level1 | Original size detection threshold setting |
| Data2 | Display of the original copies width of OriginalArea color (when the document processor is installed) |

Reference: Data1/Data2

- 1 Place an original copy on the table and close the original copy cover or document processor.
- 2 The light source is turned on and the CCD sensor detects the original width. The original size sensor detects the original lengthwise. (Detected twice when the document processor is installed)

| Items | Contents |
|--------------------|----------------------------------------------------------------|
| Original Area(dot) | Detected number of pixels (dot) in the original width |
| Original Area(mm) | Detected number of pixels (mm) in the original width |
| Size SW L | Indicating ON/OFF of the original length sensor (0: Off/1: On) |

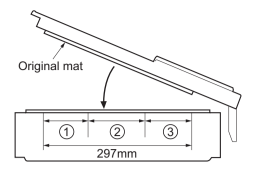
Setting: B/W Level1

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Description | Setting range | Initial setting | Data variation |
|--------------|----------------------------------------------|---------------|-----------------|----------------|
| Original1 | Sets the threshold to judge the original | 0 to 255 | 50 | - |
| Original2 | Sets the threshold to judge the original | 0 to 255 | 50 | - |
| Original3 | Sets the threshold to judge the original | 0 to 255 | 50 | - |
| Light Source | Sets the threshold to judge the light source | 0 to 255 | 49 | - |

Lowering the setting value improves the sensor's sensitivity and high density originals can be detected but the original mat may be detected as an original.

If differentiating each setting value, mis-detection may appear depending on the condition of placing the original.



| In the figure | Original
R/G/B | Original width size range | |
|---------------|-------------------|---------------------------|-----------|
| 1 | 1 | A4R~A3 | 8.5"~11" |
| 2 | 2 | B6R~A4R | 5.5"~8.5" |
| 3 | 3 | ~B6R | ~5.5" |

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U100 Main high voltage adjustment

(Message: Main HV Output)

Contents

Adjust the surface potential by changing the voltage impressed to the main charge roller.

Purpose

Change the set value to adjust the image when an image failure (background image) occurs.

Method

- 1 Press the [Start] key.
- 2 Select the item to set and refer to.

The screen for setting is displayed.

| Items | Contents |
|--------------------|-----------------------------------------------------------|
| Set DC Bias Before | Displays the main charge DC bias before correction. |
| Set DC Bias After | Displays the main charge DC bias after correction. |
| Adj DC Bias | Adjust the main charge DC bias |
| Set DC Auto Adj | Sets the automatic main charge DC bias adjustment |
| Set DC Charger | Displays the manual main charge DC bias correction value. |

Refer: Set DC Bias Before

1 Displays the current setting. (Displays the value before the environmental correction by engine firmware)

| Items | Contents | Setting range | Initial setting | Data variation |
|--------|-----------------------------------|---------------|-----------------|----------------|
| DC1(C) | Cyan main charge DC bias value | 0 to 2000 | Indefinite | 1V |
| DC1(M) | Magenta main charge DC bias value | 0 to 2000 | Indefinite | 1V |
| DC1(Y) | Yellow main charge DC bias value | 0 to 2000 | Indefinite | 1V |
| DC1(K) | Black main charge DC bias value | 0 to 2000 | Indefinite | 1V |

Refer: Set DC Bias After

1 Displays the current setting. (Displays the value after the environmental correction by engine firmware)

| Items | Contents | Setting
range | Initial
setting | Data
variation |
|--------|-----------------------------------|------------------|--------------------|-------------------|
| DC1(C) | Cyan main charge DC bias value | 0 to 2000 | Indefinite | 1V |
| DC1(M) | Magenta main charge DC bias value | 0 to 2000 | Indefinite | 1V |
| DC1(Y) | Yellow main charge DC bias value | 0 to 2000 | Indefinite | 1V |
| DC1(K) | Black main charge DC bias value | 0 to 2000 | Indefinite | 1V |

Setting: Adj DC Bias

- 1 Displays the current setting. (Engine firmware displays the environmental correction result)
- 2 Select the item to set.

3 By using the [<] [>] keys or the numeric keys, change the setting value.

When the setting value is increased, the image get thinner, and it gets thicker when the setting value is decreased.

Set value is variable depending on the environment.

| Items | Contents | Setting range | Initial setting | Data variation |
|--------|-----------------------------------|---------------|-----------------|----------------|
| DC2(C) | Cyan main charge DC bias value | -20 to 20 | 0 | 10V |
| DC2(M) | Magenta main charge DC bias value | -20 to 20 | 0 | 10V |
| DC2(Y) | Yellow main charge DC bias value | -20 to 20 | 0 | 10V |
| DC2(K) | Black main charge DC bias value | -20 to 20 | 0 | 10V |

4 Press the [Start] key to set the setting value.

Setting: Set DC Auto Adj

1 Select the item to set.

| Items | Contents | |
|-------|----------------------------|--|
| On | Adjust automatically | |
| Off | Not adjusted automatically | |

Initial setting: On

2 Press the [Start] key to set the setting value.

Refer: Set DC Charger

1 Displays the current setting.

| Items | Contents | Setting range | Initial setting | Data variation |
|-------|----------------------------------------------|---------------|-----------------|----------------|
| С | Cyan main charge DC bias correction value | 0 to 200 | 145 | 10V |
| M | Magenta main charge DC bias correction value | 0 to 200 | 145 | 10V |
| Υ | Yellow main charge DC bias correction value | 0 to 200 | 145 | 10V |
| К | Black main charge DC bias correction value | 0 to 200 | 145 | 10V |

Completion

1 Press the [Stop] key.

U101 Primary transfer voltage adjustment

(Message: 1st TC Output)

Contents

Set the primary transfer control voltage

Purpose

Change setting if a failure such as faint image, etc. occurs.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|------------------|---------------------------------------------------------------------|
| Normal | Setting the normal primary transfer voltage |
| Add Color | Primary transfer voltage setting for the first side color printing |
| Add Color 2nd | Primary transfer voltage setting for the second side color printing |
| Add Mono | Setting the primary transfer voltage for BW |
| Surround Correct | Setting the environmental correction |
| High Correct | Setting the high level primary transfer voltage |

Setting: Normal

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting
range | Initial
setting | Data
variation |
|-------|-----------------------------|------------------|--------------------|-------------------|
| Full | Setting at full speed print | 0 to 300 | 50/55 | 0.1A |
| Half | Setting at half speed print | 0 to 300 | 40 | 0.1A |
| 3/4 | Setting at 3/4 speed print | 0 to 300 | 25 | 0.1A |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Setting: Add Color/Add Color 2nd

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data variation |
|-------|---------------------|---------------|-----------------|----------------|
| С | Setting the Cyan | -50 to 50 | 5/0 | 0.1A |
| М | Setting the Magenta | -50 to 50 | 5/0 | 0.1A |
| Y | Setting the Yellow | -50 to 50 | 0/-5 | 0.1A |
| К | Setting the Black | -50 to 50 | 10/10 | 0.1A |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Setting: Add Mono

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|-------|-------------------|---------------|--------------------|-------------------|
| K | Setting the Black | -50 to 50 | 10 | 0.1A |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Setting: Surround Correct

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents |
|-------|-------------------------------------------------------------------------------------|
| On | Enabling the prohibition of the primary transfer feedback environmental correction |
| Off | Disabling the prohibition of the primary transfer feedback environmental correction |

Default Setting: On

3 Press the [Start] key to set the setting value.

Setting: High Correct

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data variation |
|---------------------|--------------------------------------------------------------------------|---------------|-----------------|----------------|
| 1st Trans 2nd | Primary transfer voltage setting for the second side | 0 to 255 | 100 | - |
| 2nd Trans 2nd L/N1 | Secondary transfer voltage setting for the second side (Light/Normal1) | 0 to 255 | 100 | - |
| 2nd Trans 2nd N2/N3 | Secondary transfer voltage setting for the second side (Normal2/Normal3) | 0 to 255 | 100 | - |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Completion

1 Press the [Stop] key.

U106 Setting secondary transfer voltage

(Message: Adj 2nd TC Output)

Contents

Set the secondary transfer control voltage

Purpose

Change setting if a failure such as faint image, etc. occurs.

Method

- 1 Press the [Start] key.
- 2 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|--------------|-----------------------------|
| Color | Color printing |
| B/W | Black & white printing |
| Cleaning 2nd | Secondary transfer cleaning |

Method: Color

1 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|---------------|-----------------------------------|
| Light/Normal1 | Paper weight (Light to Normal1) |
| Normal2/3 | Paper weight (Nomal2 to Normal3) |
| Light/Normal3 | Paper weight (Light to Normal3) |
| Heavy1 | Paper weight (heavy1) |
| Heavy2/3 | Paper weight (heavy2 to heavy3) |
| OHP | Media type (OHP) |
| Coated | Media type (Coated) |

Method: Light/Normal1 / Normal2/3 / Heavy2/3

1 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|----------|--------------------------------------------|
| 1st Side | Correction value for the first side print |
| 2nd side | Correction value for the second side print |

Setting: 1st side/2nd side

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|-----------|-----------------|---------------|--------------------------|-------------------|
| Width=150 | Paper width=150 | 0 to 130 | Refer to the chart below | 1A |
| Width=210 | Paper width=210 | 0 to 130 | Refer to the chart below | 1A |
| Width=280 | Paper width=280 | 0 to 130 | Refer to the chart below | 1A |

3 Press the [Start] key to set the setting value.

Initial setting

| Items | Light/N | ormal1 | ormal1 Normal2/3 | | Heavy2/3 | |
|-----------|----------|----------|------------------|----------|----------|----------|
| | 1st side | 2nd side | 1st side | 2nd side | 1st side | 2nd side |
| Width=150 | 90/80 | 95/90 | 90/85 | 90/85 | 40 | 40 |
| Width=210 | 70/70 | 80/75 | 75/70 | 75/70 | 25 | 25 |
| Width=280 | 50/45 | 60/50 | 55/50 | 55/50 | 20 | 20 |

Method: Light/Normal3

1 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|-------|-----------------|
| 3/4 | 3/4 speed mode |
| Half | Half speed mode |

Method

1 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|----------|--------------------------------------------|
| 1st Side | Correction value for the first side print |
| 2nd side | Correction value for the second side print |

Setting: 1st side/2nd side

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|-----------|-----------------|---------------|--------------------------|-------------------|
| Width=150 | Paper width=150 | 0 to 130 | Refer to the chart below | 1A |
| Width=210 | Paper width=210 | 0 to 130 | Refer to the chart below | 1A |
| Width=280 | Paper width=280 | 0 to 130 | Refer to the chart below | 1A |

3 Press the [Start] key to set the setting value.

Initial setting

| Items | Light/Nor | mal3 (3/4) | Light/Nor | mal3 (Half) | |
|-----------|-----------|------------|------------------|-------------|--|
| | 1st Side | 2nd side | 1st Side 2nd sid | | |
| Width=150 | 60 | 60 | 50 | 45 | |
| Width=210 | 45 | 50 | 40 | 40 | |
| Width=280 | 40 | 40 | 35 | 35 | |

Method:Heavy1

1 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|----------|---------------------|
| Full_3/4 | 3/4 speed printing |
| Half | Half speed printing |

Method

1 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|----------|--------------------------------------------|
| 1st side | Correction value for the first side print |
| 2nd side | Correction value for the second side print |

Setting: 1st side/2nd side

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data
variation |
|-----------|-----------------|---------------|--------------------------|-------------------|
| Width=150 | Paper width=150 | 0 to 130 | Refer to the chart below | 1A |
| Width=210 | Paper width=210 | 0 to 130 | Refer to the chart below | 1A |
| Width=280 | Paper width=280 | 0 to 130 | Refer to the chart below | 1A |

3 Press the [Start] key to set the setting value.

Initial setting

| Items | Heavy1 (| Full_3/4) | Heavy | 1 (Half) |
|-----------|----------|-----------|----------|----------|
| | 1st side | 2nd side | 1st side | 2nd side |
| Width=150 | 45 | 50 | 40 | 45 |
| Width=210 | 40 | 40 | 35 | 40 |
| Width=280 | 35 | 30 | 30 | 35 |

Setting: OHP/Coated

1 Select the item to set.

2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data variation |
|-----------|-----------------|---------------|--------------------------|----------------|
| Width=150 | Paper width=150 | 0 to 130 | Refer to the chart below | 1A |
| Width=210 | Paper width=210 | 0 to 130 | Refer to the chart below | 1A |
| Width=280 | Paper width=280 | 0 to 130 | Refer to the chart below | 1A |

3 Press the [Start] key to set the setting value.

Initial setting

| Items | ОНР | Coted |
|-----------|-----|-------|
| Width=150 | 70 | 45 |
| Width=210 | 55 | 40 |
| Width=280 | 40 | 35 |

Method: B/W

1 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|---------------|-----------------------------------|
| Light/Normal3 | Paper weight (Light to Normal3) |
| Heavy1 | Paper weight (heavy1) |
| Heavy2/3 | Paper weight (heavy2 to heavy3) |

Method

1 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|----------|--------------------------------------------|
| 1st side | Correction value for the first side print |
| 2nd side | Correction value for the second side print |

Setting: 1st side/2nd side

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data variation |
|-----------|-----------------|---------------|--------------------------|----------------|
| Width=150 | Paper width=150 | 0 to 130 | Refer to the chart below | 1A |
| Width=210 | Paper width=210 | 0 to 130 | Refer to the chart below | 1A |
| Width=280 | Paper width=280 | 0 to 130 | Refer to the chart below | 1A |

3 Press the [Start] key to set the setting value.

Initial setting

| Items | Light/Normal3 | | Hea | avy1 | Heavy2/3 | |
|-----------|---------------|----------|----------|----------|----------|----------|
| | 1st side | 2nd side | 1st side | 2nd side | 1st side | 2nd side |
| Width=150 | 80/70 | 80/70 | 40 | 45 | 35 | 35 |
| Width=210 | 55/50 | 50/45 | 35 | 35 | 20 | 20 |
| Width=280 | 45/35 | 40/35 | 32 | 27 | 18 | 18 |

Method: Cleaning 2nd

1 Select the item to execute.

| Items | Contents |
|--------------|-----------------------------|
| Cleaning 2nd | Secondary transfer cleaning |

2 Press the [Start] key to execute the process.

Completion

1 Press the [Stop] key.

U107 Primary transfer cleaning voltage adjustment

(Message: Adj 1st TC Clean)

Contents

Set the primary transfer belt cleaning voltage.

Purpose

Change the setting when offset images appear with the transfer belt cleaning failure.

Method

Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|---------|-------------------------|
| Belt(A) | Belt A correction value |
| Belt(B) | Belt B correction value |
| Belt(C) | Belt C correction value |

Setting

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting
range | Initial setting | | Data
variation | |
|-------|---------------------|------------------|-----------------|---------|-------------------|------|
| | | | Belt(A) | Belt(B) | Belt(C) | |
| Full | Full speed printing | 0 to 300 | 40 | 40 | 130 | 0.1A |
| Half | Half speed printing | 0 to 300 | 38 | 38 | 100 | 0.1A |
| 3/4 | 3/4 speed printing | 0 to 300 | 35 | 35 | 80 | 0.1A |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Completion

1 Press the [Stop] key.

U108 Separation Shift bias adjustment

(Message: Adj Sepa Sbias)

Contents

Adjust On/Off timing of the separation shift bias.

Purpose

Execute when paper separation failure occurs. (Paper rolled up by the drum is held down)

Method

- 1 Press the [Start] key.
- 2 Select the item to execute.

The screen for executing is displayed.

| Items | Contents |
|-----------------|---------------------------------------------------------|
| Light/Normal1 | Paper weight (Light to Normal1) |
| Normal2/3 | Paper weight (Nomal2 to Normal3) |
| Heavy1 | Paper weight (heavy1) |
| Heavy2/3/Coated | Paper weight (heavy2 to heavy3) / Paper type (coated) |
| Timing | Setting the separation timing |

Setting: Light / Normal1 / Normal2/3 / Heavy1 / Coated

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data variation |
|----------|--------------------------------------------|---------------|-----------------|----------------|
| 1st side | Correction value for the first side print | 0 to 30 | | 1A |
| 2nd side | Correction value for the second side print | 0 to 30 | | 1A |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Initial setting

| Items | Light/Normal1 | Normal2/3 | Heavy1 | Coted |
|----------|---------------|-----------|--------|-------|
| 1st side | 20 | 10 | 10 | 8 |
| 2nd side | 20 | 12 | 10 | 8 |

Setting: Timing

1 Select the item to set.

2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data variation |
|------------|-----------------------|---------------|-----------------|----------------|
| On Timing | ON timing adjustment | -100 to 100 | 0 | 0.5mm |
| Off Timing | OFF timing adjustment | -100 to 100 | 0 | 0.5mm |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Completion

1 Press the [Stop] key.

U110 Drum counter

(Message: Drum Cnt)

Contents

Displays the drum counter values.

Purpose

Execute to check the drum usage status.

Reference:

- 1 Press the [Start] key.
- 2 The drum counter is displayed.

| Items | Contents |
|-------|-----------------------------------|
| С | Displays the cyan drum counter |
| М | Displays the magenta drum counter |
| Υ | Displays the yellow drum counter |
| К | Displays the black drum counter |

Completion

1 Press the [Stop] key.

U117 Drum unit number

(Message: Drum No.)

Contents

Displays the drum number.

Purpose

Execute to check the drum number.

Reference:

- 1 Press the [Start] key.
- 2 Displays the drum number.

| Items | Contents |
|-------|----------------------------------|
| С | Displays the cyan drum number |
| М | Displays the magenta drum number |
| Υ | Displays the yellow drum number |
| К | Displays the black drum number |

Completion

1 Press the [Stop] key.

U118 Drum unit history

(Message: Drum History)

Contents

Displays the machine serial number and drum counter history.

Purpose

Execute to check the machine serial number and drum counter values.

Method

- 1 Press the [Start] key.
- 2 Select the developer unit to refer to.

| Items | Contents |
|-------|----------------------------------|
| С | Displays the cyan drum number |
| М | Displays the magenta drum number |
| Υ | Displays the yellow drum number |
| К | Displays the black drum number |

3 Displays the machine serial number and 3 items of the drum counter history.

| Items | Contents |
|-----------------------|-------------------------------|
| Machine History1 to 3 | Machine serial number history |
| Cnt History1 to 3 | The drum counter history |

Completion

1 Press the [Stop] key.

U120 Drum drive distance counter

(Message: Drum Drv Dist Cnt)

Contents

Displays the drum drive distance counter.

Purpose

Drum control counter that is used instead of the conventional drum drive counter.

Reference:

- 1 Press the [Start] key.
- 2 Displays the drum drive distance counter

| Items | Contents |
|-------|--------------------------------------------------|
| С | Displays the cyan drum drive distance counter |
| М | Displays the magenta drum drive distance counter |
| Υ | Displays the yellow drum drive distance counter |
| К | Displays the black drum drive distance counter |

Completion

1 Press the [Stop] key.

U122 Displays the primary transfer unit number

(Message: 1st TC Output)

Contents

Displays the primary transfer unit number

Purpose

Displays the primary transfer unit number

Method

1 Press the [Start] key.Displays the primary transfer unit number

Completion

1 Press the [Stop] key.

U123 Primary transfer unit history

(Message: 1st Transfer Unit History)

Contents

Displays the primary transfer unit history

Purpose

Confirms the machine number and primary transfer belt unit counter

Method

1 Press the [Start] key.

Displays the primary transfer unit number

2 Displays the machine serial number and 3 items of the primary transfer unit counter history.

| Items | Contents |
|-----------------------|-------------------------------|
| Machine History1 to 3 | Machine serial number history |
| Cnt History1 to 3 | Primary transfer unit history |

Completion

1 Press the [Stop] key.

U127 Clearing the transfer count

(Message: Clr Trans Cnt)

Contents

Display and clear the transfer counts for the transfer high-voltage output correction etc.

Purpose

Verify the transfer unit count after replacement. Also, clear the transfer counts after replacement.

Method

1 Press the [Start] key.

The transfer counter value appears.

| Items | Contents |
|-----------|------------------------------------------------|
| Mid(Cnt) | Displays the primary transfer counts |
| 2nd(Cnt) | Displaying the secondary transfer counts |
| Mid(Time) | Displays the primary transfer unit drive time. |
| Clear | Clearing the transfer counts |

Method: Clear

- 1 Select [Clear].
- 2 Press the [Start] key to clear the transfer counter value.

Completion

1 Press the [Stop] key.

U128 Transfer timing adjustment

(Message: Adj Paper Timing)

Contents

Adjust On/Off timing of the transfer high voltage output.

Purpose

Prevent paper from being rolled up by the drum.

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents | Setting range | Initial setting | Data variation |
|---------------|-----------------------------------------|---------------|-----------------|----------------|
| On Timing 1st | Primary transfer On timing adjustment | -100 to 100 | 0 | 0.5mm |
| On Timing 2nd | Secondary transfer On timing adjustment | -100 to 100 | 0 | 0.5mm |
| Off Timing | OFF timing adjustment | -100 to 100 | 0 | 0.5mm |

Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U135 Checking the toner motor operation

(Message: Chk Toner Motor)

Contents

Drives the toner motor.

Purpose

Checking the toner motor operation

Method

- 1 Press the [Start] key.
- 2 Select [Toner].
- 3 Press the [Start] key.

Checking the toner motor operation.

| Items | Contents |
|-------|------------------------------------|
| Toner | Checking the toner motor operation |

Press the [Stop] key to turn the display off.

Completion

1 Press the [Stop] key.

U136 Toner level detection setting

(Message: Set Toner Near End)

Contents

Execute the level setting of printable pages between toner near end and toner empty.

Purpose

Change the timing of detecting toner near end earlier than the current setting if the interval between toner near end and toner empty is too short.

Setting

- 1 Press the [Start] key.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data variation |
|-------|-----------------------------------------------|---------------|-----------------|----------------|
| CMY | Black/Cyan/Magenta/Yellow toner level setting | 0 to 9 | 3 | - |
| К | Setting the black toner level | 0 to 9 | 3 | - |

If the set value is increased, the time interval from the toner near end to the toner empty becomes longer.

If the set value is reduced, the time interval from toner near end to toner empty becomes shorter.

0: no toner near end detection

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U139 Temperature, humidity

(Message: Temp/Humidity)

Contents

Displays the machine inside and outside temperature and machine outside humidity.

Purpose

Check the machine inside and outside temperature and machine outside humidity.

Method

- 1 Press the [Start] key.
- 2 Select the item to check.

Displays the current temperature and humidity

| Items | Contents |
|--------------|---------------------------------|
| Ext Temp | Machine outside temperature () |
| Ext Humidity | Machine outside humidity (%) |
| Temp(K) | LSU(K) temperature () |
| Temp(COL) | LSU(C)/(M)/(Y) temperature () |
| Dev Temp | Developer unit temperature () |

Completion

1 Press the [Stop] key.

U140 Developer bias adjustment

(Message: Adj Dev Bias)

Contents

Displays/changes the developer bias set values.

Purpose

Execute to check/change the developer bias set values.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|------------|-----------------------------------------|
| Mag DC | Setting the magnet roller DC bias value |
| Sleeve DC | Setting the sleeve roller DC bias value |
| Clock Freq | Setting the clock frequency |
| Clock Duty | Setting the clock duty value |
| AC Ctrl | Setting the AC control voltage value |
| Motor | Setting the vibration motor operation |

Setting: Mag DC / Sleeve DC / AC Ctrl

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | | Data variation | |
|---------------|----------------------------------------------------------|---------------|--------------|----------------|----|
| | | Mag DC | Sleeve
DC | AC Ctrl | |
| K | Black bias correction value | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| С | Cyan bias correction value | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| М | Magenta bias correction value | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| Υ | Yellow bias correction value | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| Remove K | Black removal bias correction value | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| Remove C | Cyan removal bias correction value | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| Remove M | Magenta removal bias correction value | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| Remove Y | Yellow removal bias correction value | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| Remove K Half | Paper interval stripping bias correction value for black | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| Remove C Half | Paper interval stripping bias correction value for cyan | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |

| Items | Contents | Setting range | | Data variation | |
|---------------|------------------------------------------------------------|---------------|----------|----------------|----|
| Remove M Half | Paper interval stripping bias correction value for magenta | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |
| Remove Y Half | Paper interval stripping bias correction value for yellow | 0 to 700 | 0 to 450 | 0 to 1597 | 1V |

3 Press the [Start] key to set the setting value.

Initial setting

| Items | Mag DC | Sleeve DC | AC Ctrl |
|---------------|---------|-----------|---------|
| К | 530/480 | 200/180 | 1500 |
| С | 530/480 | 200/180 | 1500 |
| M | 530/480 | 200/180 | 1500 |
| Υ | 540/490 | 200/180 | 1500 |
| Remove K | 410/380 | 180 | 1150 |
| Remove C | 410/380 | 180 | 1150 |
| Remove M | 410/380 | 180 | 1150 |
| Remove Y | 420/390 | 180 | 1150 |
| Remove K Half | 50 | 150 | 1150 |
| Remove C Half | 50 | 150 | 1150 |
| Remove M Half | 50 | 150 | 1150 |
| Remove Y Half | 50 | 150 | 1150 |

Setting: Clock Freq

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|-------|-----------------------------------|---------------|--------------------|-------------------|
| Clock | Setting the clock frequency value | 0 to 3600 | 3600 | 1Hz |

3 Press the [Start] key to set the setting value.

Setting: Clock Duty

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|-------|------------------------------|---------------|--------------------|-------------------|
| Duty | Setting the clock duty value | 0 to 100 | 63 | 1% |

3 Press the [Start] key to set the setting value.

Setting: Motor

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data
variation |
|---------------|---------------------------------------------------|---------------|-----------------|-------------------|
| Print(Normal) | Setting the continuous print (normal temperature) | 0 to 255 | 25 | 10 sheets |
| Print(H/H) | Setting the continuous print (H/H temperature) | 0 to 255 | 10 | 10 sheets |
| Print End | Setting the print finish time | 0 to 255 | 50 | 1 sheet |

³ Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U147 Setting the toner applying mode

(Message: Set Toner Apply)

Contents

Mode selection for the operation to remove overcharged toner in the developer unit (Toner applying mode).

Purpose

Change the setting to reduce the toner applying amount.

Density is lowered if overcharged toner stays in the developer unit.

Method

- 1 Press the [Start] key.
- 2 Select the item to execute.

The screen for executing is displayed.

| Items | Contents | |
|---------|----------------------------------------------|--|
| Mode | Select toner refresh on/off. | |
| Drum T7 | Set toner band length with toner refresh on. | |

Setting: Mode

1 Select the item to set.

| Items | Contents |
|-------|--------------------------------------------------------------------------------------------|
| Mode0 | Execute the toner applying operation : (Developer toner refresh and drum toner refresh on) |
| Mode1 | Decrease the toner apply level: (Developer toner refresh off) |
| Mode2 | No toner applied: (Developer toner refresh and drum toner refresh off) |

Initial setting: Mode0:

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

The screen for selecting a maintenance item No. is displayed.

Setting: Drum T7

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|-------|----------------------------------------------|---------------|--------------------|-------------------|
| Value | Set toner band length with toner refresh on. | 0 to 255 | 50 | 0.1mm |

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U148 Drum refresh mode setting

(Message: Set Drum Refresh)

Contents

Sets the mode to use the drum refresh in the user adjustment.

Purpose

Change the setting if the drum refresh is frequently operated.

Method / Setting:mode/WhiteAging

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Description | Setting range | Initial setting | Data variation |
|--------------|--------------------------------------|-----------------------------------|-----------------|----------------|
| Mode | Sets Auto drum refresh | 0: Off
1: Short
2: Standard | 2 | - |
| WhiteAging | Sets the white line prevention aging | On/Off | off | - |
| Grinder Time | Set drum refresh time. | | | |

4 Press the [Start] key to set the setting value.

Setting: Grinder Time

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting
range | Initial
setting | Data
variation |
|-----------|--------------------------------------------------------|------------------|--------------------|-------------------|
| Over | Setting the developer temperature at 35°C/95°F or more | 0 to 10 | 4 | 1 min |
| Less than | Setting the developing temperature at less than 35°C | 0 to 100 | 10 | 1 min |

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U115 Toner sensor output

(Message: Toner S Output)

Contents

Displays the toner sensor output value.

Purpose

Execute to check the toner sensor output value.

Method

- 1 Press the [Start] key.
- 2 Select the item to refer to.

Switched to each reference screen.

| Items | Contents | |
|-------------|------------------------------------------------|--|
| Waste Toner | Detecting the waste toner box full. | |
| Toner | Displays the toner sensor value for each color | |

Refer: Waste Toner

1 Displays the waste toner sensor value.

| Items | Contents |
|-------|---------------------------------|
| Full | Displays the toner sensor value |

Refer: Toner

1 Displays the toner sensor value.

| Items | Contents |
|-----------|----------------------------------------------------------------|
| Sensor(C) | Displays the cyan toner sensor output value |
| Sensor(M) | Displays the magenta toner sensor output value |
| Sensor(Y) | Displays the yellow toner sensor output value |
| Sensor(K) | Displays the black toner sensor output value and target value. |

Completion

1 Press the [Stop] key.

U157 Developer drive time

(Message: Dev Time)

Contents

Displays the developer drive time to be a reference for the toner density control correction.

Purpose

Execute to check the developer drive time since replacing the developer unit.

Reference

1 Press the [Start] key.

Displays the developer drive time.

| Items | Contents |
|-------|-------------------------------------------------|
| С | Displays the Cyan developer unit drive time. |
| М | Displays the Magenta developer unit drive time. |
| Υ | Displays the Yellow developer unit drive time. |
| К | Displays the Black developer unit drive time. |

Completion

1 Press the [Stop] key.

U158 Developer counter

(Message: Dev Cnt)

Contents

Displays the developer counter

Purpose

Execute to check the developer unit usage status.

Reference

1 Press the [Start] key.

The developer count is displayed.

| Items | Contents | |
|-------|-----------------------------------------|--|
| С | Displays the cyan developer counter. | |
| М | Displays the magenta developer counter. | |
| Υ | Displays the yellow developer counter. | |
| К | Displays the black developer counter. | |

Completion

1 Press the [Stop] key.

U161 Fuser temperature adjustment

(Message: Adj Fuser Temp)

Contents

Sets the fuser temperature.

Purpose

Change the setting as corrective measures for paper curl, creases and fusing failure on thick paper.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|-------------------|----------------------------------------------------|
| Warm Up | Control temperature except at printing |
| Grain Mode | Control for the impalpable uneveness in glossiness |
| Belt Mode | Fuser belt protection mode selection at standby. |
| Ready Time Adjust | Setting the low-temperature aging temperature |

Setting: Warm Up

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Data
variation |
|--------------|-------------------------------------------------------|---------------|-------------------|
| Ready(C) | Control temperature at displaying Ready (Center) | 100 to 200 | 1°C |
| Ready(E) | Control temperature at displaying Ready (Edge) | 50 to 200 | 1°C |
| Ready(P) | Control temperature at displaying Ready (Press) | 0 to 200 | 1°C |
| Drive(C) | Stable temperature during driving (Center) | 100 to 200 | 1°C |
| Wait(C) | Stable temperature during halt (Center) | 100 to 200 | 1°C |
| Low Power(C) | Control temperature at low power consumption (Center) | 0 to 200 | 1°C |
| F.S.Shift(C) | Full speed shifting temperature (Center) | 0 to 200 | 1°C |
| Pressure(C) | Pressurizing beginning temperature (Center) | 0 to 200 | 1°C |
| F.S.Print(C) | Temperature (center) during full-speed printing | 100 to 200 | 1°C |
| Duplex Shift | Decreased duplex print control temperature value | 0 to 255 | 1°C |

Default Setting

| Items | | setting | | | |
|--------------------|------|-----------------------|----------------------|-----------------------|----------------------|
| | 100V | 12 | 0V | 220 to 240V | |
| | | 7-inch panel
model | 4.3-inch panel model | 7-inch panel
model | 4.3-inch panel model |
| Ready(C) | 135 | 150 | 145 | 150 | 145 |
| Ready(E) | 90 | 105 | 100 | 105 | 100 |
| Ready(P) | 35 | 35 | 35 | 35 | 35 |
| Drive(C) | 140 | 155 | 150 | 155 | 150 |
| Wait(C) | 130 | 145 | 140 | 145 | 140 |
| Low Power(C) | 0 | 0 | 0 | 0 | 0 |
| Full SpeedShift(C) | 70 | 70 | 70 | 70 | 70 |
| Pressure(C) | 100 | 115 | 110 | 115 | 110 |
| Duplex Shift | 0 | 0 | 0 | 0 | 0 |

3 Press the [Start] key to set the setting value.

Setting: Grain Mode

1 Select the mode to set.

| Items | Contents |
|-------|-------------------------------------------------------------|
| Mode0 | Present state control mode (Usually not used) |
| Mode1 | Improvement mode for the impalpable uneveness in glossiness |
| Mode2 | More improvement |

Initial setting: Mode0

2 Press the [Start] key to set the setting value.

Setting: Belt Mode

1 Select the mode to set.

| Items | Contents |
|-------|--------------------|
| On | Belt mode enabled |
| Off | Belt mode disabled |

Default Setting: On

2 Press the [Start] key to set the setting value.

Setting: Ready time adjust

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting | Default Setting | |
|-------|--------------------------------------------------------------------------------------|---------|-----------------|------------------|
| | | range | 100V | 120V/220 to 240V |
| Value | Compensating Values for the Activating
Temperature for Low-temperature Aging: (α) | 0 to 4 | 0 | 0 |

2 Press the [Start] key to set the setting value.

Reducing the alpha value lowers the temperature at which aging is activated following the quiet mode has been stable.

Lowering the alpha value could deteriorate the fuser performance due to aging would not be activated during quiet mode.

| Temperature to Activate Aging | Less than 13+α°C | 13+α°C or more | 18 °C or more |
|-------------------------------|------------------|----------------|---------------|
| Aging time | 60 sec | 35 sec | 0 sec |

Completion

1 Press the [Stop] key.

U164 Fuser unit history

(Message: Fuser History)

Contents

Displays the machine serial number and the fuser unit counter history.

Purpose

Execute to check the machine serial number and the fuser counter values.

Reference

1 Press the [Start] key.

Displays the machine serial number and 3 items of the fuser counter history.

| Items | Contents |
|-----------------------|-------------------------------|
| Machine History1 to 3 | Machine serial number history |
| Cnt History1 to 3 | Fuser unit history |

Completion

1 Press the [Stop] key.

U165 Fuser unit number

(Message: Fuser Unit Number)

Contents

Displays the fuser unit number.

Purpose

Execute to check the fuser unit number.

Method

1 Press the [Start] key.

Displays the fuser unit number.

Completion

1 Press the [Stop] key.

The screen for selecting a maintenance item No. is displayed.

U167 Clearing the fuser count

(Message: Clr Fuser Cnt)

Contents

Displays the fuser counter

Purpose

Verify the fuser count after replacement.

Reference

1 Press the [Start] key.

The fuser count is displayed.

| Items | Contents |
|---------|----------------------------------------------|
| Cnt | Displays the fuser count |
| Release | Displays the fuser unit drive time (release) |
| Press | Displays the fuser unit drive time (press) |

Completion

1 Press the [Stop] key.

U169 Setting the fuser power source

(Message: Set Factory PS)

Contents

Displays and settings the reference voltage of the IH PWB.

Purpose

To check the reference voltage

When U021 is being executed, set the same voltage with the voltage of the IH control PWB.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|-----------|-------------------------------|
| Set Fuser | Destination setting for Fuser |

Setting: Mode

3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Default
Setting |
|-------|-------------------------------|----------------------------------------------------------------------------------------------------------------------|--------------------|
| Mode | Destination setting for Fuser | 1: 100 V
specifications
2: 200 V
specifications
3: 120 V
specifications
4: 110 V
specifications | - (Destination) |

4 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U197 Fuser control setting

(Message: Set Fuser Control)

Contents

Change the fuser control setting.

Purpose

If the security gate (anti-theft gate) malfunctions with the fuser control, change the fuser control setting. Specified destination (100V spec.)

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|---------------|------------------------------------------------------------------------|
| Security Gate | Set prevention of malfunction for the security gate (anti-theft gate). |

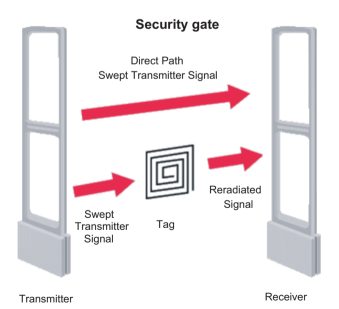
Setting: Security Gate

1 Select the item to set.

| Items | Contents |
|-------|------------------------------------------------------------|
| On | Turn the security gate malfunction prevention setting on. |
| Off | Turn the security gate malfunction prevention setting off. |

Initial setting: Off

2 Press the [Start] key to set the setting value.



Completion

1 Press the [Stop] key.

U199 Fuser temperature

(Message: Fuser Temp)

Contents

Fuser temperature is displayed.

Purpose

Execute to check the fuser temperature.

Reference

1 Press the [Start] key.

Fuser temperature is displayed.

| Items | Contents |
|--------------|-------------------------------------------------------------|
| Heat Edge1 | Displays the fuser heat belt edge temperature (°C) |
| Heat Center | Displays the fuser heat belt center temperature (°C) |
| Heat Middle | Displays the fuser heat belt temperature (°C) at rear side. |
| Press Center | Displays the fuser press roller center temperature (°C) |

Completion

1 Press the [Stop] key.

U201 Initializing the touch panel

(Message: Init Touch Panel)

Contents

Adjusts touch panel detecting positions.

Purpose

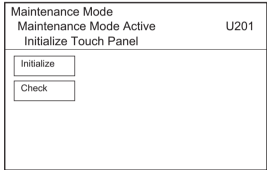
Correct and confirm the touch panel detecting positions, when the panel PWB or the operation panel is replaced or if the detecting positions are not aligned.

When unable to press the software numeric keys due to the touch screen press position error and unable to enter the maintenance mode, press and old [Home], [Stop] and [Reset] keys 3 seconds to start up U201.

Method

- 1 Press the [Start] key.
- 2 Select the item to execute.
- 3 Press the [Start] key.

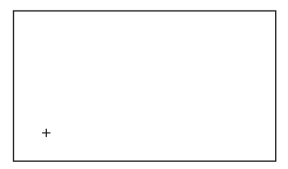
The screen for executing is displayed.



| Items | Contents |
|------------|---------------------------------------------------------|
| Initialize | Automatically corrects the touch panel display position |
| Check | Checks the touch panel display position |

Method: Initialize

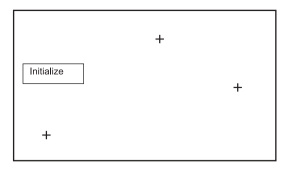
- 1 Press the center of indicated "+".
- 2 Repeat three times.



3 After finishing setting, the [Check] screen is automatically displayed.

Method: Check

1 Press the center of indicated three "+", and then check the display position.



If out of the specified value, select [Initialize] and press the [Start] key to return to Step.1.

Completion

1 Press the [Stop] key.

U203 Check DP operation

(Message: Chk DP Ope)

Contents

Simulate the original conveying operation separately in the DP.

Purpose

Check the DP operation

Method

- 1 Press the [Start] key.
- 2 Place an original in the DP if running this simulation with paper.
- 3 Select the scan speed

The screen for setting is displayed.

| Items | Contents |
|--------------|--------------------------|
| Normal Speed | Normal scanning (600dpi) |
| High Speed | High speed scanning |

Method: Normal Speed/High Speed

1 Select the item to operate.

| Items | Contents |
|----------|-------------------------------------------------------|
| CCD ADP | With paper, a single-sided original is fed to the CCD |
| CCD RADP | With paper, a double-sided original is fed to the CCD |

2 Press the [Start] key.

The operation starts.

3 To stop the operation, press the [Stop] key.

Completion

1 Press the [Stop] key.

U207 Operation key check

(Message: Chk Panel Key)

Contents

Check the operation panel keys.

Purpose

Check the operation of all the keys and LEDs on the operation panel.

Method

- 1 Press the [Start] key to display execution window.
- 2 [Count 0] appears and the LED at the most left column in the operation panel is turned on.
- 3 Pressing the keys in order from the top at the row where the LED is lit, count increases one by one. When pressing all the keys at the row and there is an LED at the next right side row, the LED is lit.

Completion

1 Press the [Stop] key.

U222 Setting the IC card type

(Message: Set IC Card Type)

Contents

Sets the ID card type

Purpose

Change the type of ID card

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|-------|--------------------------------------------------|
| Other | Select when the ID card type is other than SSFC. |
| SSFC | Select when the ID card type is SSFC. |

Initial setting: Other

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U230 Optional device serial number

(Message: Device Serial No)

Contents

Displays the optional device serial number

Purpose

Specify the production lot from the serial number to make it help of investigation at problem occurrence.

Method

1 Press the [Start] key.

Displays the serial number.

| Items | Contents |
|-------|--------------------------------------------|
| PF1 | Displays the paper feeder 1 serial number. |

Completion

1 Press the [Stop] key.

U243 Checking the DP motor

(Message: Chk DP Motor)

Contents

Drive the motor or solenoid of the document processor.

Purpose

Check the operation of the motor or solenoid of the document processor.

Method

- 1 Press the [Start] key.
- 2 Select the item to operate.

| Items | Contents |
|---------------|-------------------------------|
| Feed Motor | Drive the DP feed motor |
| Conv Motor | Drive DP conveying motor. |
| Rev Motor | Drive DP feedshift motor. |
| Regist clutch | Drive DP registration clutch. |

3 Press the [Start] key. Each operation starts.
To stop the operation, press the [Stop] key.

Completion

1 Press the [Stop] key.

U244 DP switch check

(Message: Chk DP Switch)

Contents

Displays each switch and sensor status of the document processor.

Purpose

Execute to check the operation of switches and sensors of the document processor.

Reference

- 1 Press the [Start] key.
- 2 Check the switches and sensors by manually turning them on/off.

The switch indication is inversed when the switch is detected.

| Items | Contents |
|--------------|----------------------------------|
| Feed | Check DP feed sensor. |
| Regist | Check DP registration sensor. |
| Timing | Check DP timing sensor. |
| Set | Check DP original sensor. |
| Longitudinal | Check DP original length sensor. |
| Cover Open | Check DP top cover switch. |
| Open | Check DP open/close switch. |

Completion

1 Press the [Stop] key.

U250 Maintenance counter preset

(Message: Mnt Cnt Pre-set)

Contents

Changes the pre-set values for the maintenance cycle and automatic grayscale adjustment.

Purpose

Change the timing to display the message for maintenance and automatic grayscale adjustment

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range |
|----------|-------------------------------------------------------------|---------------|
| M.Cnt A | Changes the maintenance counter (Kit A) | 0 to 9999999 |
| M.Cnt B | Change the maintenance counter preset value (Kit B) | 0 to 9999999 |
| M.Cnt HT | Change the maintenance counter preset value (HT adjustment) | 0 to 9999999 |
| Cass1 | Change the maintenance counter preset value (Cassette 1) | 0 to 9999999 |
| Cass2 | Change the maintenance counter preset value (Cassette 2) | 0 to 9999999 |
| Cass3 | Change the maintenance counter preset value (Cassette 3) | 0 to 9999999 |

4 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U251 Maintenance counter clear

(Message: Clr Mnt Cnt)

Contents

Displays, clears or changes the maintenance count.

Purpose

Execute to check the maintenance count Also, clear the count at the maintenance.

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range |
|----------|----------------------------------------------|---------------|
| M.Cnt A | Maintenance cycle counter (Kit A) | 0 to 9999999 |
| M.Cnt B | Maintenance cycle counter (Kit B) | 0 to 9999999 |
| M.Cnt HT | Maintenance cycle counter (HT adjustment) | 0 to 9999999 |
| Cass1 | Maintenance cycle counter value (cassette 1) | 0 to 9999999 |
| Cass2 | Maintenance cycle counter value (cassette 2) | 0 to 9999999 |
| Cass3 | Maintenance cycle counter value (cassette 3) | 0 to 9999999 |
| Clear | Clears all the maintenance counts | 0 |

Clearing

- 1 Select [Clear].
- 2 Press the [Start] key to clear the setting value.

Completion

1 Press the [Stop] key.

U252 Destination

(Message: Set Dest)

Contents

Switch the operations and screens of the main unit according to the destination.

Purpose

Execute after initializing the backup RAM, in order to return the setting to the value before replacement or initialization

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|------------------|---------------|
| Japan Metric *1 | Japan metric |
| Inch *2 | Inch |
| Europe Metric *2 | Europe Metric |
| Asia Pacific *2 | Asia Pacific |
| Australia *2 | Australia |
| China *2 | China |
| Korea *2 | Korea |

^{*1: 100} V model only, *2: Except 100 V model

Initial setting: Destination

3 Press the [Start] key.
Initializes according to the destination

4 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

U253 Double/single count switch

(Message: Set D/S Count)

Contents

Switches the count timing for the total counter and other counters by color mode.

Purpose

Select, according to user's request (copy service provider), if the maximum size paper is to be counted as one sheet (single count) or two sheets (double count)

Setting

- 1 Press the [Start] key.
- 2 Select [B/W].

| Items | Contents |
|------------|---------------------------------------------------------|
| Full Color | Switch the counter for color mode (Single/Double Count) |
| B/W | Switch the counter for B/W mode (Single/Double Count) |

3 Select [SGL] or [DBL].

| Items | Contents |
|----------------|---------------------------------------------------|
| SGL(All) | Set single count for all the paper sizes |
| DBL(A3/Ledger) | Set single count for A3(420mm) size or smaller |
| DBL(B4) | Set single count for Legal(356mm) size or smaller |
| DBL(Folio) | Set double count for Folio size or larger *2 |

Initial setting: SGL(All) (100V model), DBL(A3/Ledger) (120V/220-240V model)

4 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

^{*2:} The Folio length can be set to between 330 and 356 mm using maintenance mode U035. However, the double count will be applied when the set value is 330mm (Initial value) or longer.

U260 Feed/eject counter switch

(Message: Set Count Mode)

Contents

Switches the count timing for the total counter and other counters between paper feed and eject.

Purpose

Change the count timing according to the user's request

Setting

- 1 Press the [Start] key.
- 2 Selects the copy count timing.

| Items | Contents |
|-------|--------------------------------|
| Feed | When secondary feed starts. |
| Eject | Selects the paper eject timing |

Initial setting: Eject

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U265 Setting by destination

(Message: Set Model Dest)

Contents

Sets the OEM code.

Purpose

Execute when replacing the main PWB, etc.

Setting

- 1 Press the [Start] key.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | |
|-------|-----------------------|--|
| No. | Displays the OEM code | |

- 3 Press the [Start] key to set the setting value.
- 4 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

Completion

1 Press the [Stop] key.

U278 Delivery date setting

(Message: Set Delivery Date)

Contents

Registers the date of delivery of the machine.

Purpose

Execute when installing the machine. Execute to check the delivery date of the machine.

Method

- 1 Press the [Start] key.
- 2 Select [Today].
- 3 Press the [Start] key.
 Sets the delivery date of the machine.

Clearing

- 1 Select [Clear].
- 2 Press the [Start] key.Clears the delivery date of the machine.

Completion

1 Press the [Stop] key.

U283 Setting China Red

(Message: Set CN Red)

Contents

Set China Red.

Purpose

Change the setting according to the user's request

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents | |
|-------|--------------------|--|
| On | Enable China Red. | |
| Off | Disable China Red. | |

Initial setting: China: On/Other than China: Off

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U285 Set Service Status Page

(Message: Set Svc Sts Page)

Contents

Determines whether to display the digital dot coverage report on the report print.

Purpose

Change the setting according to the user's request

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|-------|------------------------------------------|
| On | Displays the digital dot coverage. |
| Off | Not to display the digital dot coverage. |

Initial setting: On

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U287 Automatic recovery function

(Message: Set Reset Func)

Contents

Sets whether to enable the automatic recovery function after the service call error

Purpose

Sets whether to enable the automatic recovery function after the service call error or system error

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys change the setting value.

| Items | Contents | Setting range | Initial setting |
|-------|------------------------------------------------------------------------------------------------|---------------|-----------------|
| COXXX | Sets whether to enable the automatic recovery function after the service call error | On/Off | Off |
| C1XXX | Sets whether to enable the automatic recovery function after the C1xxx code service call error | On/Off | Off |
| C2XXX | Sets whether to enable the automatic recovery function after the C2xxx code service call error | On/Off | Off |
| C3XXX | Sets whether to enable the automatic recovery function after the C3xxx code service call error | On/Off | Off |
| C4XXX | Sets whether to enable the automatic recovery function after the C4xxx code service call error | On/Off | Off |
| C5XXX | Sets whether to enable the automatic recovery function after the C5xxx code service call error | On/Off | Off |
| C6XXX | Sets whether to enable the automatic recovery function after the C6xxx code service call error | On/Off | Off |
| C7XXX | Sets whether to enable the automatic recovery function after the C7xxx code service call error | On/Off | Off |
| C8XXX | Sets whether to enable the automatic recovery function after the C8xxx code service call error | On/Off | Off |
| C9XXX | Sets whether to enable the automatic recovery function after the C9xxx code service call error | On/Off | Off |
| CFXXX | Sets whether to enable the automatic recovery function after the CF code service call error | On/Off | On |

⁴ Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U290 Set the HyPAS application storage rive.

(Message: Set Drive App)

Contents

Set the HyPAS application storage rive.

Purpose

Set to save in the SD card or optional SSD.

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents | |
|---------|----------------------|--|
| SD Card | Set to the SD card. | |
| SSD | Set to the SSD card. | |

Initial setting: SD Card(0)

- 3 Press the [Start] key to set the setting value.
- 4 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

Completion

1 Press the [Stop] key.

U329 Black line cleaning indication

(Message: Set Clean Bk Line)

Contents

Sets whether to indicate the black lines cleaning guidance when detecting black lines.

Purpose

Displays the cleaning guidance to reduce the service call with the black lines by dust on the contact glass when scanning from the document processor.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|-----------------|------------------------------------------------------------|
| Black Line Mode | Sets On/Off of the black line cleaning guidance indication |

Setting: Black Line Mode

1 Select the item to set.

| Items | Contents |
|-------|-----------------------------------------------|
| On | Indicate the black lines cleaning guidance |
| Off | Black line cleaning guidance is not indicated |

Initial setting: On

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U332 Adjusting the black coverage coefficient

(Message: Adj Calc Rate)

Contents

Sets the coefficient of custom size with A4/Letter size. The coefficient set here is used to convert the black ratio in relation to the A4/Letter size and to display the result in the service status page.

Purpose

Set the coefficient for converting the black ratio for custom sizes in relation to the A4/Letter size

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Description | Setting range | Initial setting |
|--------|--------------------------------------------------------------------------------------------------------|---------------------------------|-----------------------|
| Rate | Set the coefficient for converting the black ratio for custom sizes in relation to the A4/Letter size. | 0.1 to 3.0 | 1.0 |
| Mode | Switch full-color count and color coverage count display | 0: Full color
1: by coverage | 0 |
| Level1 | Sets low coverage threshold value | 0.1 to 99.8 | 10 (Indicated as 1.0) |
| Level2 | Sets middle coverage threshold value | 0.2 to 99.9 | 25 (Indicated as 2.5) |

4 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U341 Printer cassette setting

(Message: Set Prn Cass)

Contents

Sets the cassette to printer output only.

Purpose

Execute it when securing a cassette for printer. The cassette set to on is for printer only and it cannot be used for copy.

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.

Multiple cassettes are selectable.

| Items | Contents |
|-------|---------------------------------------------------------------|
| Cass1 | Setting cassette 1 to the printer paper source |
| Cass2 | Setting cassette 2 to the printer paper source (paper feeder) |
| Cass3 | Setting cassette 3 to the printer paper source (paper feeder) |

Initial setting: Off (Cassette1 ~ 3)

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U343 Duplex priority mode setting

(Message: Set Dup Pri Mode)

Contents

Switches between duplex or simplex copy for the initial copy mode.

Purpose

Set the frequently used settings depending on the user's usage.

Setting

1 Press the [Start] key. Select the item to set.

| Items | Contents |
|-------|-----------------------------------|
| On | Duplex print priority is enabled |
| Off | Duplex print priority is disabled |

Initial setting: Off

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U345 Maintenance timing pre-caution setting

(Message: Set Mnt Time Disp)

Contents

Sets when to display a message notifying that the time for maintenance is about to reach, by setting the number of prints that can be made before the current maintenance cycle reaches.

Displays the maintenance precaution message when the page count reaches the set value before the maintenance count.

Purpose

Change the time for maintenance precaution display.

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Description | Setting
range | Initial
setting | Data
variation |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------|-------------------|
| Cnt | Setting the maintenance time precaution display (Remaining number of prints that can be made before the current maintenance cycle reaches) | 0 to 9999 | 0 | |

4 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U346 Selecting Sleep Mode

(Message: Slct Sleep Mode)

Contents

Changes the sleep mode settings.

Purpose

Changes the sleep mode settings.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents | |
|-------------------|-------------------------------------|--|
| Timer/Sleep Level | BAM conformity country setting | |
| Auto sleep | Switches AutoSleep function setting | |

Setting: Timer/Sleep Level

1 Select the item to set.

| Items | Contents |
|------------------|---------------------------------------------------------------------------------------|
| More Energy Save | BAM conformity setting On Sleep mode is disabled (Quick Recovery setting is disabled) |
| Less Energy Save | BAM conformity setting Off Sets Sleep Level (Quick Recovery or Energy Saver) |

Initial setting: More Energy Save

- 2 Press the [Start] key. Set the setting value.
- 3 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

Setting: Auto sleep

1 Select the item to set.

| Items Contents | |
|----------------|--------------------------------------------------|
| On | The sleep mode is enabled from the system menu. |
| Off | The sleep mode is disabled from the system menu. |

Initial setting: On

Peel off the energy saver label when setting it to off

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U402 Print margin adjustment

(Message: Print Margin)

Contents

Adjusts the scan image margins.

Purpose

Make the adjustment if margins are incorrect

If the leading edge margin is less than the specified value, it may cause jam at the fuser.

If there is no bottom margin, when continuously printing, it may cause an image smudge on the second page.

Adjustment

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.



Note

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Color/Copies)

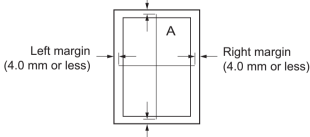
- 3 Press the [Start] key to output a test pattern.
- 4 Press the [System Menu] key.
- 5 Select the item to set.

| Items | Description | Setting
range | Initial
setting | Data
variation |
|----------|-----------------------------------------|------------------|--------------------|-------------------|
| Lead | Adjusts the printer leading edge margin | 0.0 to 10.0 | 4.0 | 0.1 (mm) |
| A Margin | Printer left margin | 0.0 to 10.0 | 3.0 | 0.1 (mm) |
| C Margin | Printer right margin | 0.0 to 10.0 | 3.0 | 0.1 (mm) |
| Trail | Printer trailing edge margin | 0.0 to 10.0 | 3.9 | 0.1 (mm) |

6 By using the [<] [>] keys or the numeric keys, change the setting value.

When the setting value is increased, the margin widens, and it narrows when the setting value is decreased.

Leading edge margin(4.0 +1.5/-0 mm)



Trailing edge margin(4.0 mm or less)

7 Press the [Start] key to set the setting value.



Important

Appropriate margins are not obtained after this adjustment, execute the following maintenance mode. U034(6-37page) > U4026-126page

Completion

1 Press the [Stop] key.

U403 Scanning margin adjustment (table)

(Message: Scan Margin Tbl)

Contents

Adjusts the margins for the table scanning.

Purpose

Make the adjustment if margins are incorrect

Adjustment

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.

Note

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

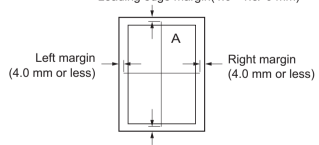
- 3 Place an original and press the [Start] key to make a test copy.
- 4 Press the [System Menu] key.
- 5 Select the item to adjust.

| Items | Description | Setting range | Initial
setting | Data variation |
|----------|------------------------------------------|---------------|--------------------|----------------|
| A Margin | Adjusts the scanner left margin | 0.0 to 10.0 | 2.0 | 0.5mm |
| B Margin | Adjusts the scanner leading edge margin. | 0.0 to 10.0 | 2.0 | 0.5mm |
| C Margin | Adjusts the scanner right margin | 0.0 to 10.0 | 2.0 | 0.5mm |
| D Margin | Adjusts the scanner trailing edge margin | 0.0 to 10.0 | 2.0 | 0.5mm |

6 By using the [<] [>] keys or the numeric keys, change the setting value.

When the setting value is increased, the margin widens, and it narrows when the setting value is decreased.

Leading edge margin(4.0 +1.5/-0 mm)



Trailing edge margin(4.0 mm or less)

7 Press the [Start] key to set the setting value.



Important

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

U034(6-37page) > U402(6-126page) > U403(6-128page)

Completion

1 Press the [Stop] key.

U404 Scanning margin adjustment (DP)

(Message: Scan Margin DP)

Contents

Adjusts the margins for DP scanning.

Purpose

Make the adjustment if margins are incorrect

Adjustment

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.

Note

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

- 3 Place an original on the DP and press the [Start] key to make a test copy.
- 4 Press the [System Menu] key.
- 5 Select the item to adjust.

| Items | Description | Setting range | Initial setting | Data variation |
|----------|-------------------------------------|---------------|-----------------|----------------|
| A Margin | Adjusts the DP left margin | 0.0 to 10.0 | 3.0 | 0.5mm |
| B Margin | Adjusts the DP leading edge margin | 0.0 to 10.0 | 2.5 | 0.5mm |
| C Margin | Sets the DP right margin | 0.0 to 10.0 | 3.0 | 0.5mm |
| D Margin | Adjusts the DP trailing edge margin | 0.0 to 10.0 | 4.0 | 0.5mm |

6 By using the [<] [>] keys or the numeric keys, change the setting value.

When the setting value is increased, the margin widens, and it narrows when the setting value is decreased.

Leading edge margin(4.0 +1.5/-0 mm)

Left margin
(4.0 mm or less)

Right margin
(4.0 mm or less)

Trailing edge margin(4.0 mm or less)

7 Press the [Start] key to set the setting value.

Important

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

U034(6-37page) > U402(6-126page) > U403(6-128page) > U404(6-130page)

Completion

1 Press the [Stop] key.

U407 Adjusting the writing timing (Duplex/Reversal)

(Message: WR DR Timing)

Contents

Adjusts the writing timing when duplex printing.

Purpose

Adjusted when the back page image of duplex copying is printed in rotated 180 degrees from the scanner reading image (image on the memory)



Important

Adjust this after finishing the following maintenance modes.

U034(6-37page) > U402(6-126page) > U666(6-48page) > U403(6-128page) > U071(6-53page) > U404(6-130page) > U407

Adjustment

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

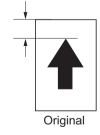
- 3 Place an original on the DP and press the [Start] key to make a test copy.
- 4 Press the [System Menu] key.
- 5 Select [Adj Data].

| Items | Description | Setting range | Initial setting | Data
variation |
|----------|----------------------------------------------------------------------|---------------|-----------------|-------------------|
| Adj Data | Adjusts the leading edge timing when writing the image in the memory | -47 to 47 | 0 | 1dot |

- 6 By using the [<] [>] keys or the numeric keys, change the setting value.
- For the copy example 1, increase the value.
- For the copy example 2, decrease the value.

When the setting value is increased, the image moves forward, and it moves backward when the setting value is decreased.

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







Copy example 2

7 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U410 Adjusting the halftone automatically

(Message: Adj Half Tone)

Contents

Acquires the data for the automatic halftone adjustment and ID correction.

Purpose

Execute when the quality of reproduced halftones has dropped

Adjustment

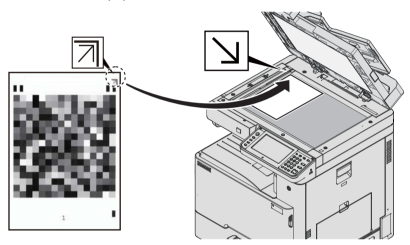
1 Press the [Start] key.

Displays the execution information screen.

A test pattern is output on A4 paper.

2 Set the output test pattern as original, in the back side which the direction of the arrow is, looking down the side which is printing to the original glass.

Load about 20 sheets of the blank paper on Test Pattern 1.



3 Press the [Start] key.

The first auto adjustment is executed.

4 Press the [Start] key.

The second auto adjustment is executed.

- 5 [Finish] appears after normal completion.
- 6 An error code appears when an error occurs.

Error codes

| Codes | Occurrence position | Contents | Re-
adjustme
nt |
|-------|---------------------|----------------------------------------------------------------|-----------------------|
| S001 | Scanner | Original type error | Enable |
| S002 | | Original reference patch is not detected | Enable |
| S003 | | Original deviation is in excess in the main scanning direction | Enable |
| S004 | | Original deviation is in excess in the sub-scanning direction | Enable |
| S005 | | Original skew is in excess | Enable |
| S006 | | Other scanner error | Enable |
| E001 | Engine | Engine status error | Disable |
| E002 | | Engine sensor error | Disable |
| E003 | | The engine is driving. | Enable |
| C101 | Controller | Pause status | Disable |
| C102 | | Adjustment result error | Disable |
| C1FF | | Other controller error | Disable |
| C210 | | Table adjustment value error Black | Disable |
| C220 | | Table adjustment value error Cyan | Disable |
| C240 | | Table adjustment value error Magenta | Disable |
| C280 | | Table adjustment value error Yellow | Disable |
| C310 | | Simple increment adjustment value error Black | Disable |
| C320 | | Simple increment adjustment value error Cyan | Disable |
| C340 | | Simple increment adjustment value error Magenta | Disable |
| C380 | | Simple increment adjustment value error Yellow | Disable |

Completion

1 Press the [Stop] key.

U411 Scanner auto adjustment

(Message: Auto Adj Scn)

Contents

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

Scanner section:Original size magnification, leading edge timing, center line, chromatic aberration in main/sub scanning direction, MTF correction, color/monochrome input gamma, color correction matrix automatic adjustment

DP scanning section: Original size magnification, leading edge timing and center line, MTF correction, Input gamma, automatic adjustment of color correction matrix

Purpose

Automatically adjusts the scanner and the DP scanning sections.

| Items | Use | Contents | Original for adjustment (P/N) |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|
| Table (Chart A) | In case of losing adjustment data, differing from the color tone extremely (not improve in case of executing U410) When replacing ISU(CCD unit), Optical LED lamp and Engine EEPROM. Use when setting up DP or executing U021 initialization | Execute automatic adjusts the table scanning. LED light intensity Scan timing White reference correction factor Chromatic aberration correction filter in the main scanning direction *3 Color gamma input correction factor Color correction matrix factor | 7505000005 |
| DP FU(ChartA) | Use when setting up
DP or executing
U021 initialization | Execute the 1st side automatic adjustment in the DP scanning section. White reference correction factor | |
| DP FU(ChartB) | | Execute the 1st side automatic adjustment in the DP scanning section. Magnification in the sub-scanning direction Leading edge timing Center line Trailing edge timing | 302AC68243 |
| Target | | Set-up for obtaining the target value | 7505000005 |
| Debug *1 | | Adjusting the document processor scanning section with the chart output by the local machine Magnification in the sub-scanning direction Leading edge timing Center line Trailing edge timing | Without Chart B, executed in a simplified manner. |

*1: USB installed machine only

Method: Table (Chart A)

Automatic input of the target value

Usually, it adjusts here.

- 1 Set the specified original (P/N: 7505000005) on the table.
- 2 Enter maintenance item U411.
- 3 Select [Target].
- 4 Select [Auto].
- 5 Press the [Start] key.
- 6 Select [Table(ChartA)].
- 7 Press the [Start] key to read the barcode of the original chart and to start the automatic adjustment.
- 8 When automatic adjustment has normally completed, [OK] is displayed.

When the error code "1e" or "1f" is displayed during the automatic adjustment in the table scanning and the barcode is not read, adjust the following after manually inputting the target value.

Manual input of the target value

- 1 Enter the target values which are shown on the lower part of the front page of the adjustment original (P/N: 7505000005) by executing the maintenance mode U425.
- 2 Set the specified original (P/N: 7505000005) on the table.
- 3 Enter maintenance item U411.
- 4 Select [Target].
- 5 Select [U425].
- 6 Press the [Start] key.
- 7 Select [Table(ChartA)].
- 8 Press the [Start] key to start Auto adjustment.
- 9 When automatic adjustment has normally completed, [OK] is displayed.

If the image position is shifted largely at the DP adjustment below, an error might occur when adjusting it with ChartA. First, use ChartB (image position) to adjust it and then use ChartA (color).

Method: DP FU (Chart A)

Automatic input of the target value

- 1 Set the specified original (P/N: 7505000005) face-up on the DP.
- 2 Enter maintenance item U411.
- 3 Select [Target].
- 4 Select [Auto].
- 5 Press the [Start] key.
- 6 Select [DP FU(ChartA)].
- 7 Press the [Start] key to read the barcode of the original chart and to start the automatic adjustment.

8 When automatic adjustment has normally completed, [OK] is displayed.

When the error code "1e" or "1f" is displayed during the automatic adjustment in the DP scanning and the barcode is not read, adjust the following after manually inputting the target value.

Manual input of the target value

- 1 Enter the target values which are shown on the lower part of the front page of the adjustment original (P/N: 7505000005) by executing the maintenance mode U425.
- 2 Set the specified original (P/N: 7505000005) face-up on the DP.
- 3 Enter maintenance item U411.
- 4 Select [Target].
- 5 Select [U425].
- 6 Press the [Start] key.
- 7 Select [DP FU(ChartA)].
- 8 Press the [Start] key to start Auto adjustment.
- 9 When automatic adjustment has normally completed, [OK] is displayed.

Method: DP FU (Chart B)

Adjusting the first side of the DP duplex scanning

- 1 Set the specified original (P/N: 302AC68243) face-up on the DP.
- 2 Enter maintenance item U411.
- 3 Select [DP FU(ChartB)].
- 4 Press the [Start] key to start Auto adjustment.
- 5 When automatic adjustment has normally completed, [OK] is displayed.
 If an error occurs during auto adjustment, error code "NGXX" is displayed and operation stops. In this case, check the error and execute the automatic adjustment again.

Error codes

| Codes | Contents | Corrective action |
|-------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| 00 | Automatic adjustment success | - |
| 01 | Black band detection error (Table scanning leading edge skew in the sub-scanning direction) | Align the original to the upper left corner to set it and execute the auto adjustment. |
| 02 | Black band detection position error (Table far end in the main scanning direction) | Check the lamp light and replace it if it does not light. |
| 03 | Black band detection position error (Table near end in the scanning direction) | |
| 04 | Black band is not detected (Table leading edge in the sub-scanning direction) | |
| 05 | Black band is not detected (Table far end in the main scanning direction) | |
| 06 | Black band is not detected (Table near end in the main scanning direction) | |
| 07 | Black band is not detected (Table trailing edge in the sub-scanning direction) | |

| Codes | Contents | Corrective action |
|-------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| 08 | Black band is not detected (DP far end in the main | Check the attachment position of DP. |
| 20 | scanning direction) | Check the lamp light and replace it if it does not light. Check the back and front of the adjustment original. |
| 09 | Black band is not detected (DP near end in the main scanning direction) | Check the back and front of the adjustment original. |
| 0a | Black band is not detected (DP leading edge in the sub-scanning direction) | |
| 0b | Black band is not detected (Original check of DP leading edge in the sub-scanning direction) | |
| 0c | Black band is not detected (DP trailing edge in the sub-scanning direction) | |
| 0d | White band is not detected (DP trailing edge in the sub-scanning direction) | |
| 0e | DMA time out | Turn the power switch off then on, and execute again. |
| Of | Magnification error in the sub-scanning direction | Turn the power switch off then on, and execute |
| 10 | Leading edge error in the sub-scanning direction | again. Adjust manually. |
| 11 | Trailing edge error in the sub-scanning direction | (U065 to U067, U070 to U072) |
| 12 | DP skew error in the sub-scanning direction | |
| 13 | Maintenance request error | Turn the power switch off then on, and execute again. |
| 14 | Center line error in the main scanning direction | Turn the power off and on, and execute again. |
| 15 | DP skew error in the main scanning direction | Adjust manually. |
| 16 | Magnification error in the main scanning direction | (U065 to U067, U070 to U072) |
| 17 | Service call error | Turn the power off and on, and execute again. |
| 18 | DP paper jam error | Set the original correctly and execute again. |
| 19 | PWB replacement error | - |
| 1a | Original error | Clean the contact glass and slit glass. Exchange the adjustment original. |
| 1b | Input gamma adjustment original error | Set the original correctly and execute again. |
| 1c | Matrix adjustment original error | |
| 1d | Original for the white reference correction coefficient error | |
| 1e | Lab value detection error | Check the following and execute again. Is the bar code dirty? Is the original position correct? Is the bar code position correct? |
| 1f | Lab value comparison error | Check the following and execute again. Is the acquired bar code the same? Is the original position correct? Is the bar code position correct? |

| Codes | Contents | Corrective action |
|-------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| 20 | Input gamma correction coefficient error | Set the original correctly and execute again. |
| 21 | Color correction matrix coefficient error | |
| 30 | Chromatic aberration adjustment original error | |
| 40 | Black dot detection error at the linearity correction (Point A) | Align the original to the upper left corner to set it and execute the auto adjustment. |
| 41 | Black dot detection error at the linearity correction (Point B) | Check the lamp light and replace it if it does not light. |
| 42 | Black dot detection error at the linearity correction (Point C) | |
| 43 | Black dot detection error at the linearity correction (Point D) | |
| 44 | Black dot detection error at the linearity correction (Point E) | |
| 45 | Black dot detection error at the linearity correction (Point F) | |
| 46 | Black dot detection error at the linearity correction (Point G) | |
| 47 | Black dot detection error at the linearity correction (Point H) | |
| 48 | Black dot detection error at the linearity correction (Point I) | |
| 49 | Black dot detection error at the linearity correction (Point J) | |
| 4a | Black dot detection error at the linearity correction (Point K) | Align the original to the upper left corner to set it and execute the auto adjustment. |
| 4b | Black dot detection error at the linearity correction (Point L) | Check the lamp light and replace it if it does not light. |
| 4c | Black dot detection error at the linearity correction (Point M) | |
| 4d | Black dot detection error at the linearity correction (Point N) | |
| 4e | Black dot detection error at the linearity correction (Point O) | |
| 4f | Linearity correction, Point P black band no detection error. | |
| 50 | White reference plate correction ratio error. | Place the adjustment original and execute it again. If not cleared, it is the failure with an input data error. |
| 99 | Completed to obtain the test RAW | - |

Completion

1 Press the [Stop] key.

U425 Target adjustment

(Message: Set Target)

Contents

Enter the Lab values which are shown on the back page of the adjustment original (P/N: 7505000005).

Purpose

Enter data in order to correct for differences in originals during the automatic adjustment

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|--------|----------------------------------------------------|
| ChartA | Setting the adjustment value of the table scanning |
| ChartB | Sets the adjustment value of the DP scanning |

Method: ChartA

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|-----------------|-------------------------------------------------------|
| White | Setting the white patch for the adjustment original |
| Black | Setting the black patch for the adjustment original |
| Gray1 | Setting the Gray1 patch for the adjustment original |
| Gray2 | Setting the Gray2 patch for the adjustment original |
| Gray3 | Setting the Gray3 patch for the adjustment original |
| С | Setting the cyan patch for the adjustment original |
| М | Setting the magenta patch for the adjustment original |
| Υ | Setting the yellow patch for the adjustment original |
| R | Setting the red patch for the adjustment original |
| G | Setting the green patch for the adjustment original |
| В | Setting the blue patch for the adjustment original |
| Adjust Original | Setting the main scanning and sub-scanning directions |

Setting: White

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting range | Initial
setting | Data variation |
|-------|---------------------|---------------|--------------------|----------------|
| L | L parameter setting | 0.0 to 100 | 93.6 | - |
| а | A value setting | -200 to 200 | 0.9 | - |
| b | B value setting | -200 to 200 | -0.4 | - |

Setting: Black

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting range | Initial
setting | Data variation |
|-------|---------------------|---------------|--------------------|----------------|
| L | L parameter setting | 0.0 to 100 | 10.6 | - |
| а | A value setting | -200 to 200 | -0.2 | - |
| b | B value setting | -200 to 200 | -0.7 | - |

3 Press the [Start] key to set the setting value.

Setting: Gray1

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting range | Initial setting | Data
variation |
|-------|---------------------|---------------|-----------------|-------------------|
| L | L parameter setting | 0.0 to 100 | 76.2 | - |
| а | A value setting | -200 to 200 | -0.2 | - |
| b | B value setting | -200 to 200 | 1.2 | - |

3 Press the [Start] key to set the setting value.

Setting: Gray2

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting range | Initial setting | Data
variation |
|-------|---------------------|---------------|-----------------|-------------------|
| L | L parameter setting | 0.0 to 100 | 25.2 | - |
| а | A value setting | -200 to 200 | -0.2 | - |
| b | B value setting | -200 to 200 | -0.2 | - |

3 Press the [Start] key to set the setting value.

Setting: Gray3

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting range | Initial
setting | Data
variation |
|-------|---------------------|---------------|--------------------|-------------------|
| L | L parameter setting | 0.0 to 100 | 51.3 | - |

| Items | Description | Setting range | Initial setting | Data variation |
|-------|-----------------|---------------|-----------------|----------------|
| а | A value setting | -200 to 200 | -0.3 | - |
| b | B value setting | -200 to 200 | -0.3 | - |

Setting: C

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting range | Initial
setting | Data variation |
|-------|---------------------|---------------|--------------------|----------------|
| L | L parameter setting | 0.0 to 100 | 72.6 | - |
| а | A value setting | -200 to 200 | -32.8 | - |
| b | B value setting | -200 to 200 | -11.5 | - |

3 Press the [Start] key to set the setting value.

Setting: M

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting
range | Initial
setting | Data variation |
|-------|---------------------|------------------|--------------------|----------------|
| L | L parameter setting | 0.0 to 100 | 48.1 | - |
| а | A value setting | -200 to 200 | 69.9 | - |
| b | B value setting | -200 to 200 | -6.1 | - |

3 Press the [Start] key to set the setting value.

Setting: Y

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting
range | Initial
setting | Data
variation |
|-------|---------------------|------------------|--------------------|-------------------|
| L | L parameter setting | 0.0 to 100 | 86.2 | - |
| а | A value setting | -200 to 200 | -18.6 | - |
| b | B value setting | -200 to 200 | 81.7 | - |

3 Press the [Start] key to set the setting value.

Setting: R

1 Select the item to set.

2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting range | Initial
setting | Data variation |
|-------|---------------------|---------------|--------------------|----------------|
| L | L parameter setting | 0.0 to 100 | 46.7 | - |
| а | A value setting | -200 to 200 | 54.2 | - |
| b | B value setting | -200 to 200 | 38.6 | - |

3 Press the [Start] key to set the setting value.

Setting: G

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting
range | Initial
setting | Data variation |
|-------|---------------------|------------------|--------------------|----------------|
| L | L parameter setting | 0.0 to 100 | 67.8 | - |
| а | A value setting | -200 to 200 | -51.3 | - |
| b | B value setting | -200 to 200 | 48.9 | - |

3 Press the [Start] key to set the setting value.

Setting: B

- 1 Select the item to set.
- 2 By using [<] [>] keys or the numeric keys, enter the values which are shown on the back page of the adjustment original.

| Items | Description | Setting
range | Initial
setting | Data
variation |
|-------|---------------------|------------------|--------------------|-------------------|
| L | L parameter setting | 0.0 to 100 | 38.8 | - |
| а | A value setting | -200 to 200 | 25.3 | - |
| b | B value setting | -200 to 200 | -22.8 | - |

3 Press the [Start] key to set the setting value.

Setting: Adjust Original

This setting is usually unnecessary.

| Items | Description | Setting range | Initial
setting | Data variation |
|-----------|------------------------------------------------|----------------|--------------------|----------------|
| Lead | Set the adjustment value of the leading edge. | 4.0 to 6.0 | 5.0 | 0.1mm |
| Main Scan | Sets the adjustment value of the left edge. | 9.0 to 11.0 | 10.0 | 0.1mm |
| Sub Scan | Set the adjustment value of the trailing edge. | 189.0 to 191.0 | 190.0 | 0.1mm |

1 Measure the distances "A", "B" and "C" from the upper edge of black belt 1 to the lower edge of black belt 3 of the adjustment original.

Measurement procedure

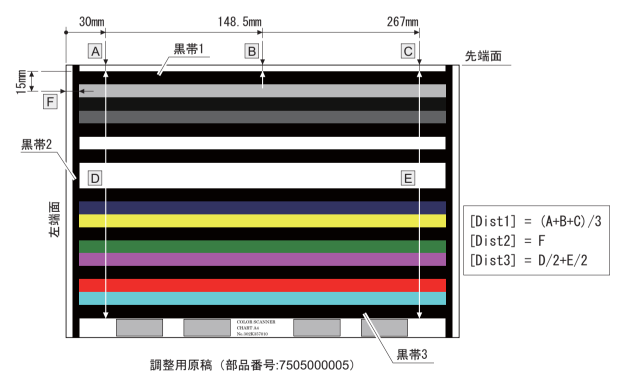
- Measure the distance "A", "B" and "C" between two points as follows. (A: 30mm from the left edge, B: 105mm from the left edge, C: 180mm from the left edge) Measure the distance from the leading edge to the top edge of black belt 1.
- Apply the following formula for the values obtained: ((A+B+C)/3)
- 2 Enter the value solved in "Lead" using the the [+] [-] keys keys.
- 3 Press the [Start] key to set the setting value.
- 4 Measure the distance "F" from the left edge to the right edge of black belt 2 on the adjustment original.

Measurement procedure

- Measure the distance "F" from the left edge at 21mm from the top edge of black belt 1to the right edge of black belt 2.
- 5 Enter the values measured in "Main Scan" using the [<] [>] keys.
- 6 Press the [Start] key to set the setting value.
- 7 Measure the distance "D" and "E" from the top edge of black belt 1 to the bottom edge of black belt 3 on the adjustment original at two positions.

Measurement procedure

- Measure the distance "D" and "E" between two points as follows. (D: Measure the distance from the leading
 edge to the trailing edge of black belt 3 on the adjustment original at 30mm of the left edge and deduct A. E:
 Measure the distance from the leading edge to the trailing edge of black belt 3 on the adjustment original at
 180mm of the left edge and deduct C.)
- Apply the following formula for the values obtained: (D/2+E/2)
- 8 Enter the value solved in "Sub Scan" using the using [<] [>] keys.
- 9 Press the [Start] key to set the setting value.



Method: ChartA

1 Select the item to set.

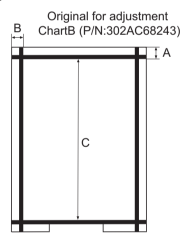
| Items | Contents |
|-----------------|-------------------------------------------------------|
| Adjust Original | Setting the main scanning and sub-scanning directions |

Setting: Adjust Original

This setting is usually unnecessary.

| Items | Description | Setting range | Initial
setting | Data variation |
|-----------|------------------------------------------------|----------------|--------------------|----------------|
| Lead | Set the adjustment value of the leading edge. | 14.0 to 16.0 | 15.0 | 0.1mm |
| Main Scan | Sets the adjustment value of the left edge. | 14.0 to 16.0 | 15.0 | 0.1mm |
| Sub Scan | Set the adjustment value of the trailing edge. | 388.0 to 392.0 | 390.0 | 0.1mm |

- 1 Measure the distance "A" from the leading edge to the black belt (inside) on the adjustment original.
- 2 Enter the value measured in "Lead" using the [<] [>] keys.
- 3 Measure the distance "B" from the left edge to the black belt (inside) on the adjustment original.
- 4 Enter the values measured in "Main Scan" using the [<] [>] keys.
- 5 Measure the distance "C" from the leading black belt (inside) to the trailing black belt (inside) on the adjustment original.
- 6 Enter the values measured in "Sub Scan" using the the [<] [>] keys keys.
- 7 Press the [Start] key to set the setting value.



Completion

1 Press the [Stop] key.

U464 ID correction setting

(Message: Set ID Adj Mode)

Contents

Set permission/prohibition of the ID correction operation (calibration). Executes each setting of the calibration.

Purpose

Execute the calibration setting when an image failure occurs or depending on the user's request. Execute Calibration when replacing the maintenance kit.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|---------------|-------------------------------------------------------------------------------------------------------|
| Permission | Permit/Prohibit Calibration |
| Time Interval | Sets the time interval to execute calibration after completing printing. |
| Leaving Time | Setting the time to determine whether to execute calibration when recovering from Sleep mode |
| Target Value | Setting the target sensor value for the toner thick layer calibration and light intensity calibration |
| Calib | Executing Calibration |

Setting: Permission

1 Select [On] or [Off].

| Items | Contents |
|-------|----------------------------|
| On | 1: Permitting Calibration |
| Off | 0: Prohibiting Calibration |

Default Setting: On

2 Press the [Start] key to set the setting value.

Setting: Time Interval

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Default
Setting | Data variation |
|-----------|-----------------------------------------------|---------------|--------------------|----------------|
| Time(sec) | Calibration execution interval time (seconds) | 0 to 9999 | 1 | 1 sec, |

Setting is changeable in 10 count increments.

2 Press the [Start] key to set the setting value.

Setting: Leaving Time

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting
range | Default
Setting | Data
variation |
|-----------|----------------------------------|------------------|--------------------|-------------------|
| Time(min) | Setting the sleep timer (minute) | 0 to 9999 | 1 | 1 min |

2 Press the [Start] key to set the setting value.

Setting: Target Value

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Default
Setting |
|--------------|------------------------------------|---------------|--------------------|
| Thickness(C) | Toner layer calibration (Cyan) | 0 to 1000 | 103 |
| Thickness(M) | Toner layer calibration (Magenta) | 0 to 1000 | 105 |
| Thickness(Y) | Toner layer calibration (Yellow) | 0 to 1000 | 118 |
| Thickness(K) | Toner layer calibration (Black) | 0 to 1000 | 125 |
| Gamma(C) | Light amount calibration (Cyan) | 0 to 1000 | 417 |
| Gamma(M) | Light amount calibration (Magenta) | 0 to 1000 | 415 |
| Gamma(Y) | Light amount calibration (Yellow) | 0 to 1000 | 389 |
| Gamma(K) | Light amount calibration (Black) | 0 to 1000 | 469 |

3 Press the [Start] key to set the setting value.

Method: Calib

- 1 Select [Execute].
- 2 Press the [Start] key.Calibration is started.

| Items | Contents |
|---------|---------------------------|
| Execute | Executes Full Calibration |

Completion

1 Press the [Stop] key.

U465 ID correction data

(Message: ID Adj Data)

Contents

Confirms the developer bias control value after the ID correction.

Purpose

Confirming the developer bias control value after the ID correction

Method

- 1 Press the [Start] key.
- 2 Select the item to check.

Switched to each reference screen.

| Items | Contents |
|-------------|---------------------------------------------|
| Laser Power | Displays the light intensity control value. |

Refer: Laser Power

The current value is displayed.

| Items | Contents |
|-------|-----------------------------------------------------|
| С | Displays the Cyan light intensity control value. |
| М | Displays the Magenta light intensity control value. |
| Υ | Displays the Yellow light intensity control value. |
| К | Displays the Black light intensity control value. |

Completion

1 Press the [Stop] key.

U467 Color registration correction operation setting

(Message: Set Reg Adj Mode)

Contents

Sets the color registration correction.

Also, sets the execution condition of the color registration correction by the LSU temperature variation.

Purpose

If the color registration is unstable due to the sensor failure, etc., set it to off to temporarily fix the control value.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

Transit to the setting screen or start operation.

| Items | Contents |
|--------------|-------------------------------------------------------------------------------------------------------------------------------|
| Color Regist | Sets the color registration correction |
| Timing | Execute the color registration correction if the LSU temperature changes by the specified value after the previous correction |
| Initialize | Reset the correction value. |

Setting: Color Regist

1 Select the item to set.

| Items | Contents |
|-------|------------------------------------------------------------|
| On | 1: Permitting the color registration correction operation |
| Off | 0: Prohibiting the color registration correction operation |

Initial setting: Off

2 Press the [Start] key to set the setting value.

Setting: Timing

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Default
Setting |
|----------|------------------------------------------------------|---------------|--------------------|
| LSU Temp | Execution condition by the LSU temperature variation | 2 to 10 | 10 |

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U468 Color registration correction data

(Message: Color Regist Adjustment Data)

Contents

Displays the color registration correction data and transfer belt speed correction data.

Purpose

Execute for data check.

Method

- 1 Press the [Start] key.
- 2 Select the item to refer to.

The screen is switched.

| Items | Contents |
|------------|------------------------------------------------------------------------|
| Auto(C) | Displaying the automatic color registration correction value (Cyan) |
| Auto(M) | Displaying the automatic color registration correction value (Magenta) |
| Auto(Y) | Displaying the automatic color registration correction value (Yellow) |
| Regist(CH) | Displays the color registration (H/V) value (Cyan) |
| Regist(MH) | Displays the color registration (H/V) value (Magenta) |
| Regist(YH) | Displays the color registration (H/V) value (Yellow) |

Refer: Auto(C) / Auto(M) / Auto(Y)

The current value is displayed.

| Items | Contents |
|---------|--------------------------------------------------------------------------------------|
| Main(L) | Automatic color registration adjustment value in the main scanning direction. (Left) |
| Sub | Automatic color registration adjustment value in the sub scanning direction. |
| Main(R) | Automatic color registration adjustment value in the main scanning direction.(Right) |

Refer: Regist(CH)

The current value is displayed.

| Items | Contents |
|-------|-----------------------|
| CH-1 | CH-1 adjustment value |
| CH-2 | CH-2 adjustment value |
| CH-3 | CH-3 adjustment value |
| CH-4 | CH-4 adjustment value |
| CH-5 | CH-5 adjustment value |
| CH-6 | CH-6 adjustment value |
| CH-7 | CH-7 adjustment value |
| CV | CV adjustment value |

Refer: Regist(MH)

The current value is displayed.

| Items | Contents |
|-------|-----------------------|
| MH-1 | MH-1 adjustment value |
| MH-2 | MH-2 adjustment value |
| MH-3 | MH-3 adjustment value |
| MH-4 | MH-4 adjustment value |
| MH-5 | MH-5 adjustment value |
| MH-6 | MH-6 adjustment value |
| MH-7 | MH-7 adjustment value |
| MV | MV adjustment value |

Refer: Regist(YH)

The current value is displayed.

| Items | Contents |
|-------|-----------------------|
| YH-1 | YH-1 adjustment value |
| YH-2 | YH-2 adjustment value |
| YH-3 | YH-3 adjustment value |
| YH-4 | YH-4 adjustment value |
| YH-5 | YH-5 adjustment value |
| YH-6 | YH-6 adjustment value |
| YH-7 | YH-7 adjustment value |
| YV | YV adjustment value |

Completion

1 Press the [Stop] key.

U470 Setting the JPEG compression rate

(Message: Adj JPEG Rate)

Contents

Sets the JPEG compression rate by image mode.

Purpose

Change the setting depending on the image desired by the user. Lower the set value to reduce the image roughness by changing the compression rate in case of 200% or more of the enlarged copy . If the set value is reduced, compression is high and image quality is lowered. If the set value is increased, image quality is improved but processing speed is slower.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents | |
|--------|--------------------------------------------------------|--|
| Сору | Compression rate of the copy | |
| Send | Compression rate of the Send | |
| System | Compression rate of the temporary saving in the system | |

Method: Copy

1 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|-------|------------------------------------|
| Photo | Compression rate of the photo mode |
| Text | Compression rate of the text mode |

Setting: Photo

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting
range | Initial
setting | Data
variation |
|-------------|------------------------------------------|------------------|--------------------|-------------------|
| Luminance | Compression rate of the brightness | 4 to 10 | 10 | 1% |
| Chrominance | Compression rate of the color difference | 4 to 10 | 10 | 1% |

3 Press the [Start] key to set the setting value.

Setting: Text

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting
range | Initial
setting | Data
variation |
|-------------|------------------------------------------|------------------|--------------------|-------------------|
| Luminance | Compression rate of the brightness | 4 to 10 | 10 | 1% |
| Chrominance | Compression rate of the color difference | 4 to 10 | 10 | 1% |

Method: Send

1 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|-------------------|---------------------------------------------------------------------------|
| Photo | Compression rate of the photo mode |
| Text | Compression rate of the text mode |
| HC-PDF(BG) | Sets the compression rate for high compression PDF |
| HC-PDF(Char) | Set the compression rate for High compression PDF (text color). |
| HC-PDF(File Size) | Set the compression rate for High compression PDF (compression priority). |

Setting: Photo

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data variation |
|-------|------------------------------------------|---------------|--------------------|----------------|
| Y1 | Compression rate of the brightness | 1 to 100 | 30(%) | 1% |
| Y2 | Compression rate of the brightness | 1 to 100 | 40(%) | 1% |
| Y3 | Compression rate of the brightness | 1 to 100 | 51(%) | 1% |
| Y4 | Compression rate of the brightness | 1 to 100 | 70(%) | 1% |
| Y5 | Compression rate of the brightness | 1 to 100 | 90(%) | 1% |
| CbCr1 | Compression rate of the color difference | 1 to 100 | 30(%) | 1% |
| CbCr2 | Compression rate of the color difference | 1 to 100 | 40(%) | 1% |
| CbCr3 | Compression rate of the color difference | 1 to 100 | 51(%) | 1% |
| CbCr4 | Compression rate of the color difference | 1 to 100 | 70(%) | 1% |
| CbCr5 | Compression rate of the color difference | 1 to 100 | 90(%) | 1% |

3 Press the [Start] key to set the setting value.

Setting: Text

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|-------|------------------------------------------|---------------|--------------------|-------------------|
| Y1 | Compression rate of the brightness | 1 to 100 | 30(%) | 1% |
| Y2 | Compression rate of the brightness | 1 to 100 | 40(%) | 1% |
| Y3 | Compression rate of the brightness | 1 to 100 | 51(%) | 1% |
| Y4 | Compression rate of the brightness | 1 to 100 | 70(%) | 1% |
| Y5 | Compression rate of the brightness | 1 to 100 | 90(%) | 1% |
| CbCr1 | Compression rate of the color difference | 1 to 100 | 30(%) | 1% |

| Items | Contents | Setting range | Initial
setting | Data variation |
|-------|------------------------------------------|---------------|--------------------|----------------|
| CbCr2 | Compression rate of the color difference | 1 to 100 | 40(%) | 1% |
| CbCr3 | Compression rate of the color difference | 1 to 100 | 51(%) | 1% |
| CbCr4 | Compression rate of the color difference | 1 to 100 | 70(%) | 1% |
| CbCr5 | Compression rate of the color difference | 1 to 100 | 90(%) | 1% |

Setting: HC-PDF(BG)

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data variation |
|-------|------------------------------------------|---------------|--------------------|----------------|
| Y1 | Compression rate of the brightness | 1 to 100 | 15(%) | 1% |
| Y2 | Compression rate of the brightness | 1 to 100 | 25(%) | 1% |
| Y3 | Compression rate of the brightness | 1 to 100 | 90(%) | 1% |
| CbCr1 | Compression rate of the color difference | 1 to 100 | 15(%) | 1% |
| CbCr2 | Compression rate of the color difference | 1 to 100 | 25(%) | 1% |
| CbCr3 | Compression rate of the color difference | 1 to 100 | 90(%) | 1% |

3 Press the [Start] key to set the setting value.

Setting: HC-PDF(Char)

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data variation |
|-------|------------------------------------------|---------------|--------------------|----------------|
| Y1 | Compression rate of the brightness | 1 to 100 | 15(%) | 1% |
| Y2 | Compression rate of the brightness | 1 to 100 | 75(%) | 1% |
| Y3 | Compression rate of the brightness | 1 to 100 | 90(%) | 1% |
| CbCr1 | Compression rate of the color difference | 1 to 100 | 15(%) | 1% |
| CbCr2 | Compression rate of the color difference | 1 to 100 | 75(%) | 1% |
| CbCr3 | Compression rate of the color difference | 1 to 100 | 90(%) | 1% |

3 Press the [Start] key to set the setting value.

Setting: HC-PDF(File Size)

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting | Data variation |
|-------|------------------------------------------|---------------|-----------------|----------------|
| Y1 | Compression rate of the brightness | 1 to 100 | 15(%) | 1% |
| Y2 | Compression rate of the brightness | 1 to 100 | 25(%) | 1% |
| Y3 | Compression rate of the brightness | 1 to 100 | 75(%) | 1% |
| CbCr1 | Compression rate of the color difference | 1 to 100 | 15(%) | 1% |
| CbCr2 | Compression rate of the color difference | 1 to 100 | 25(%) | 1% |
| CbCr3 | Compression rate of the color difference | 1 to 100 | 75(%) | 1% |

Setting: System

- 1 Select the item to set.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting | Data
variation |
|-------|------------------------------------------|---------------|--------------------|-------------------|
| Υ | Compression rate of the brightness | 4 to 10 | 10% | 1% |
| CbCr | Compression rate of the color difference | 4 to 10 | 10% | 1% |

3 Press the [Start] key to set the setting value.



Test copy of the original is available by pressing the [System Menu/Counter] key as interruption copy mode when executing this maintenance mode.

Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

Completion

1 Press the [Stop] key.

U474 Checking the LSU cleaning

(Message: Chk LSU Cleaning Operation)

Contents

Sets the cleaning operation interval and timing to enter the operation.

Setting

- 1 Press the [Start] key.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value. Settable in 100-sheet increments

| Items | Contents | Setting
range | Default
Setting | Data
variation |
|-------|------------------------------|------------------|--------------------|-------------------|
| Cycle | Sets the LSU cleaning cycle. | 0 to 50 | 10 | 100 sheets |

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U486 Color/BW mode setting

(Message: Set ACS mode)

Contents

Sets the operation mode after detecting color data when printing color/BW mixed data.

Purpose

Mode: To prioritize the productivity when copying color/BW mixed originals in ACS mode, change the setting to Mode3. However, if setting it to Mode3, even when monochrome originals come after color originals, C/M/Y developer maintenance counts are counted up.

Permission: set in case of color background image when printing an envelope in BW half speed mode processed as color printing.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents | |
|------------|------------------------------------------|--|
| Mode | Color/BW mode setting | |
| Permission | Permit monochrome printing at half speed | |

Setting: Mode

1 Select the item to set.

| Items | Contents |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Mode1 | For users mostly printing in monochrome mode and color/monochrome mixed mode is not high during continuous printing. |
| | Monochrome printing remains in the color process speed after switching to color and other process is switched . |
| Mode2 | For users mostly printing in monochrome mode and color/monochrome mixed mode is high during continuous printing. |
| | Even when receiving a monochrome print request during color printing, color printing operation is continued until 9 pages and color mode is switched to monochrome mode when starting printing of the 10th page (Color process is stopped). |
| Mode3 | Appropriate for users who mostly print in color. |
| | Once switched to the color mode, monochrome printing after that remains in the color process including the surface speed. |
| Auto | Mode 1 to 3 is automatically selected depending on the user's usage. |
| | Select Mode 1 to 3 based on color print ratio and switch rate from the print volume during the specified period. |

Initial setting: Mode2

2 Press the [Start] key to set the setting value.

Setting: Permission

1 Select the item to set.

| Items | Contents |
|-------|------------------------------------------------------|
| On | Permit: monochrome printing (three colors separated) |
| Off | Prohibit: color printing (four color process) |

Default Setting: On

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U520 TDRS setting

(Message: Set TDRS)

Contents

Checks/sets the TDRS

Purpose

Execute to check/set the TDRS

Method

- 1 Press the [Start] key.
- 2 Select [New ID(Reconfirm)].

| Items | Contents |
|---------------|---------------------------------------------|
| On/Off Config | Changes to the TDRS features setting dialog |

3 Select the item to set.

| Items | Contents |
|-------|---------------|
| On | Enables TDRS |
| Off | Disables TDRS |

Initial setting: Off

- 4 Press the [Start] key to set the setting value.
- 5 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

Completion

1 Press the [Stop] key.

U600 Initialize: All Data

(Message: Initialize: All Data)

Contents

Initializes software switches, and all data and image memory in the backup data on the FAX PWB according to the destination and OEM setting.

Initializes the file system and then initializes the communication record and the registered contents if the file system is checked and an error is detected there.

Purpose

Initialize the FAX PWB

Setting: Country Code / Method: Execute

- 1 Press the [Start] key.
- 2 Select [Country Code].
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

Refer to the following destination code list.

No need to change the default value of [OEM Code].

| Items | Contents |
|--------------|-------------------------------|
| Country Code | Setting Destination code |
| OEM Code | Sets the OEM code |
| Execute | Executing data initialization |

- 4 Select [Execute].
- 5 Press the [Start] key.

Data initialization starts. Press the [Stop] key to cancel the data initialization.

6 The firmware version is displayed after the data initialization.

The firmware version of 3 types of application, boot and IPL is displayed.

When initialization is successful, "Completed" is displayed for one second.

Where an irregular value is input, when it initializes, the following errors are displayed.

| Kind of error | |
|------------------------------------------------|--|
| Unknown Country (When Country Code is unknown) | |
| Unknown OEM (When OEM Code is unknown) | |
| Unknown Country (When both are unknown) | |

Completion

1 Press the [Stop] key.

The screen for selecting a maintenance item No. is displayed.

Country code list

| Country code | Destination | Country code | Destination |
|--------------|-----------------------------|--------------|-----------------------------|
| 000 | Japan | 181 | North America ^{2*} |
| 156 | Asian nations ^{1*} | 181 | South America ^{3*} |

| Country code | Destination | Country
code | Destination |
|--------------|-------------|-----------------|--------------------------------|
| 254 | Taiwan | 253 | European nations ^{4*} |
| 097 | Korea | 009 | Australia |
| 038 | China | 126 | New Zealand ^{5*} |

- *1 Applied for Sales company competent Singapore, India, Thailand, Hong Kong.
- *2 Applied for Sales company competent USA, Canada, Mexico.
- *3 Applied for Sales company competent Bolivia, Chile, Peru, Argentina, Brazil.
- *4 Applied for Sales company competent Italy, Germany, Spain, U.K., Netherlands, Sweden, France, Austria, Switzerland, Belgium, Denmark, Finland, Portugal, Ireland, Norway, Turkey, Russia, Saudi arabia.
- *5 Change the country code when selling in New Zealand. The country code to input is 126.

U601 Initialize: Keep data

(Message: Init Keep Data)

Contents

Initializes software switches other than the machine data on the FAX PWB according to the destination and OEM setting.

Purpose

Initialize the FAX PWB without changing the user registration data and the factory defaults

Setting: Country Code / Method: Execute

- 1 Press the [Start] key.
- 2 Select [Country Code].
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

Refer to the Country code list. (See page<u>6-161page</u>)

No need to change the default value of [OEM Code].

| Items | Contents |
|--------------|-------------------------------|
| Country Code | Setting Country code |
| OEM Code | Sets the OEM code |
| Execute | Executing data initialization |

- 4 Select [Execute].
- 5 Press the [Start] key.

Data initialization starts. Press the [Stop] key to cancel the data initialization.

6 The firmware version is displayed after the data initialization. The firmware version of 3 types of application, boot and IPL is displayed.

When initialization is successful, "Completed" is displayed for one second.

Completion

1 Press the [Stop] key.

U603 User data 1

(Message: User Data 1)

Contents

Sets the line type for FAX use

Purpose

Execute as required

Method

- 1 Press the [Start] key.
- 2 Select [Line Type].

| Items | Contents |
|-----------|-----------|
| Line Type | Line Type |

3 Select the item to set.

| Items | Contents |
|-------|----------|
| DTMF | DTMF |
| 10PPS | 10PPS |
| 20PPS | 20PPS |

4 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U604 User Data 2

(Message: User Data 2)

Contents

Sets the number of rings for the automatic FAX/telephone switching for FAX use

Purpose

Adjust the number of rings to longer or shorter at the automaric FAX/telephoe switching

Method

- 1 Press the [Start] key.
- 2 Select [Rings(F/T)].
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Description | Setting range | Initial setting | Data
variation |
|-------------|-------------------------------|---------------|-----------------|-------------------|
| Rings (F/T) | Number of fax/telephone rings | 0 to 15 | - | |

If the default is set to "0", the main unit will start FAX reception without any ringing.

4 Press the [Start] key to set the setting value. [Completed] is displayed.

Completion

1 Press the [Stop] key.

U605 Data clear

(Message: Clr Data)

Contents

Initializes data related to the fax transmission such as transmission history or various ID.

Purpose

Clear the communication history

Method

- 1 Press the [Start] key.
- 2 Select [Clear Com.Rec.].

| Items | Contents |
|----------------|--------------------------------------------------------------------------|
| Clear Com.Rec. | Delete data of communication history and protocol list of displayed port |

3 Press the [Start] key.

When initialization is successful, "Completed" is displayed for one second.

Completion

1 Press the [Stop] key.

U610 System setting 1

(Message: System Setting 1)

Contents

Set the number of lines to be ignored when receiving a fax at 100% magnification and in the auto reduction mode.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|----------------|------------------------------------------------------------------------------------------------------|
| Cut Line: A4 | Set the number of lines to be ignored when receiving a fax (A4R/LetterR) in the auto reduction mode. |
| Cut Line: 100% | Set the number of lines to be ignored when receiving a fax at 100% magnification. |
| Cut Line: Auto | Number of lines to be ignored when receiving in the auto reduction mode. |

Setting: Cut Line: A4

Set the maximum number of lines to be ignored if the received data volume exceeds the recording capacity when the data is recorded in the auto reduction mode onto A4R or Letter R paper.

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

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting | Data
variatio
n |
|------------------------------------------------------------------------------|------------------|--------------------|-----------------------|
| Number of lines to be ignored when receiving in the A4R auto reduction mode. | 0 to 22 | 0 | - |

Increase the setting value if a page received in the reduction mode is reduced too much with the trailing edge margin. Decrease the value if there is dropout in received image.

2 Press the [Start] key to set the setting value.

Setting: Cut Line(100%)

Sets the maximum number of lines to be ignored if the received data volume exceeds the recording capacity when recording the data at 100% magnification.

If the number of excess lines is below the setting, those lines are ignored. If it is over the setting, they are recorded on the next page.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting | Data
variatio
n |
|-----------------------------------------------------------------------------------|------------------|--------------------|-----------------------|
| Set the number of lines to be ignored when receiving a fax at 100% magnification. | 0 to 22 | 3 | - |

Increase the setting value if a blank second page is output in the full magnification reception. Decrease the value if there is dropout in received image.

2 Press the [Start] key to set the setting value.

Setting: Cut Line: Auto

Set the maximum number of lines to be ignored if the received data volume exceeds the recording capacity when the data is recorded in the auto reduction mode.

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

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting | Data
variatio
n |
|--------------------------------------------------------------------------|------------------|--------------------|-----------------------|
| Number of lines to be ignored when receiving in the auto reduction mode. | 0 to 22 | 0 | - |

Increase the setting value if a page received in the reduction mode is reduced too much with the trailing edge margin. Decrease the value if there is dropout in received image.

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U611 System setting 2

(Message: System Setting 2)

Contents

Sets the number of adjustment lines for automatic reduction.

Purpose

Sets the number of adjustment lines for automatic reduction.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents | |
|---------------|-----------------------------------------------------------------------------------|--|
| ADJ LINES | Sets the number of adjustment lines for automatic reduction. | |
| ADJ LINES(A4) | Number of adjustment lines for automatic reduction when A4 paper is set. | |
| ADJ LINES(LT) | Number of adjustment lines for automatic reduction when letter size paper is set. | |

Setting: ADJ LINES

Sets the number of adjustment lines for automatic reduction.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting | Data
variatio
n |
|-----------------------------------------------------|------------------|--------------------|-----------------------|
| Number of adjustment lines for automatic reduction. | 0 to 22 | 7 | - |

2 Press the [Start] key to set the setting value. [Completed] is displayed.

Setting: ADJ LINES(A4)

Sets the number of adjustment lines for automatic reduction.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting | Data
variatio
n |
|--------------------------------------------------------------------------|------------------|--------------------|-----------------------|
| Number of adjustment lines for automatic reduction when A4 paper is set. | 0 to 22 | 22 | - |

2 Press the [Start] key to set the setting value. [Completed] is displayed.

Setting: ADJ LINES(LT)

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

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting | Data
variatio
n |
|-----------------------------------------------------------------------------------|------------------|--------------------|-----------------------|
| Number of adjustment lines for automatic reduction when letter size paper is set. | 0 to 22 | 26 | - |

2 Press the [Start] key to set the setting value. [Completed] is displayed.

Completion

1 Press the [Stop] key.

U612 System setting 3

(Message: System Setting 3)

Contents

Sets the FAX operation and automatic printing of the protocol list.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|---------------|------------------------------------------------------|
| Auto reduct | Selects auto reduction in the sub-scanning direction |
| Protocol List | Sets the automatic protocol list printing. |

Setting: Auto Reduct

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

1 Select the item to set.

| Items | Contents |
|-------|-----------------------------------------------------------------------------------|
| On | Auto reduction is executed if the received document is longer than the FAX paper. |
| Off | Auto reduction is not performed. |

Initial setting: On

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: Protocol List

Sets the automatic protocol list printing.

1 Select the item to set.

| Items | Contents |
|-------|--------------------------------------------------------|
| Off | The protocol list is not printed out automatically. |
| Err | Automatically printed if a communication error occurs. |
| On | Automatically printed out after communication. |

Initial setting: Off

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U615 System Setting 6

(Message: System Setting 6)

Contents

Sets the record width capacity and process if 11 inch width paper is set for the inch specification machine

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|------------------|----------|
| RX WIDTH FOR 11" | |

Setting: RX WIDTH FOR 11"

1 Select the item to set.

| Items | Contents |
|--------|---------------------------------------------------|
| LEDGER | Transmits the A3 width to the destination machine |
| B4 | Transmits the B4 width to the destination machine |

Initial setting: LEDGER

2 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U620 FAX system

(Message: FAX System)

Contents

Sets the signal detection method for remote switching.

Change the setting according to the type of telephone connected to the main unit.

Purpose

Sets the remote switching conditions according to the user's telephone type, preference, etc.

Setting

- 1 Press the [Start] key.
- 2 Select [Remote Mode] and press the [Start] key.

| Items | Contents |
|-------------|-----------------------------------|
| Remote Mode | Setting the remote switching mode |

3 Select the item to set.

| Items | Contents |
|-------|------------------------------------|
| One | Sets the one-shot type detection |
| Cont | Sets the continuous type detection |

Initial setting: One

4 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U625 Communication Setting

(Message: Set Comm)

Contents

Sets the auto redialing interval and the number of times of auto redialing.

Purpose

FAX transmission may not be available if redialing interval is short. If long, it takes much time to complete transmission. Changes the setting to prevent the following problems.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|----------|--------------------------------------------|
| Interval | Sets the auto redialing interval |
| Times | Sets the number of times of auto redialing |

Setting: Interval

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting | Data
variatio
n |
|-----------------------------|------------------|--------------------|-----------------------|
| Sets the redialing interval | 1 to 9 minutes | 3
minutes | - |

2 Press the [Start] key to set the setting value. [Completed] is displayed.

Setting: Times

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting | Data
variatio
n |
|---------------------------------------|------------------|--------------------|-----------------------|
| Sets the number of times of redialing | 0 to 15 times | 3 times | - |

2 Press the [Start] key to set the setting value. [Completed] is displayed.

Completion

1 Press the [Stop] key.

U630 Communication control procedures 1

(Message: Communication Control 1)

Contents

Sets the FAX communication.

Purpose

Sets the following to correspond to field claims

- ·Reducing the transmission time to improve the accuracy of reception when using a low quality line
- · Improving the accuracy of communication during the international communication

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|----------|-----------------------------------------------------------------|
| TX Speed | Sets the communication starting speed. |
| RX Speed | Sets the reception speed. |
| TX Echo | Sets the waiting period to prevent echo problems at the sender. |
| RX Echo | Sets the reception speed. |

Setting: TX Speed

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

1 Select the communication speed.

| Items | Contents |
|----------------|-------------------------|
| 14400bps/V17 | Set to V.17 14400bps. |
| 9600bps/V29 | Set to V.29 9600bps. |
| 4800bps/V27ter | Set to V.27 4800bps. |
| 2400bps/V27ter | Set to V.27ter 2400bps. |

Initial setting: 14400bps/V17

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: RX Speed

Sets the reception capacity to advise the transmitter by the DIS/NSF signal. When the destination unit has the V.34 capability, V.34 is selected for transmission regardless of this setting.

1 Select the reception speed.

| Items | Contents |
|----------|---------------------------|
| 14400bps | V.17, V.33, V.29, V.27ter |
| 9600bps | V.29, V.27ter |
| 4800bps | V.27ter |
| 2400bps | V.27ter (fallback only) |

Initial setting: 14400bps

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: TX Echo

Sets the time to send the DCS signal after the DIS signal is received. Execute when an error occurs with echo at the transmitter side.

1 Select the item to set.

| Items | Contents |
|-------|---------------------------------------------|
| 500 | Sends the DCS 500 ms after receiving a DIS. |
| 300 | Sends the DCS 300 ms after receiving a DIS. |

Initial setting: 300

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: RX Echo

Sets the time to send the NSF, CSI or DIS signal after the CED signal is received. Execute when an error occurs with echo at the receiver side.

1 Select the item to set.

| Items | Contents |
|-------|----------------------------------------------------------|
| 500 | Sends the NSF, CSI or DIS 500ms after receiving the CED. |
| 75 | Sends the NSF, CSI or DIS 75ms after receiving the CED. |

Initial setting: 75

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U631 Communication control procedures 2

(Message: Comm Cnt 2)

Contents

Sets the FAX communication.

Purpose

Sets the transmission and reception of ECM Sets the CED frequency

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|----------|---------------------------------|
| ECM TX | Sets ECM transmission. |
| ECM RX | Sets ECM reception. |
| CED Freq | The frequency of CED is set up. |

Setting: ECM TX

Set to OFF when the reduction of transmission costs is of higher priority than image quality. Do not set it to Off when connecting to the IP telephone line.

1 Select the item to set.

| Items | Contents |
|-------|-------------------------------|
| On | ECM transmission is enabled. |
| Off | ECM transmission is disabled. |

Initial setting: On

2 Press the [Start] key. Set the setting value.

[Completed] is displayed.

Setting: ECM RX

Set to OFF when the reduction of transmission costs is of higher priority than image quality. Do not set it to OFF when connecting to the IP (Internet Protocol) telephone line.

1 Select the item to set.

| Items | Contents | |
|-------|----------------------------|--|
| On | ECM reception is enabled. | |
| Off | ECM reception is disabled. | |

Initial setting: On

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: CED Freq

Sets the CED frequency. Execute it as one of the communication accuracy improvement measures for the international communication.

1 Select the item to set.

| Items | Contents | |
|-------|----------|--|
| 2100 | 2100Hz | |
| 1100 | 1100Hz | |

Initial setting: 2100

2 Press the [Start] key to set the setting value. [Completed] is displayed.

Completion

1 Press the [Stop] key.

U632 Communication control procedures 3

(Message: Comm Cnt 3)

Contents

Sets the FAX communication.

Purpose

Reducing the error communication when using a low quality line Corresponds to field claims when automatic FAX/telephone switching

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents | |
|-----------------|-------------------------------------------------------------------------------------|--|
| DIS 4Byte | Sets the DIS signal to 4 bytes. | |
| Num OF CNG(F/T) | Sets the number of the CNG detection in the automatic FAX/telephone switching mode. | |

Setting: DIS 4Byte

Sets whether to send bit 33 and later bits of the DIS/DTC signal.

1 Select the item to set.

| Items | Contents | |
|-------|-----------------------------------------------------------|--|
| On | Bit 33 and later bits of the DIS/DTC signal are not sent. | |
| Off | Bit 33 and later bits of the DIS/DTC signal are sent. | |

Initial setting: Off

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: Num OF CNG(F/T)

Sets the CNG detection times in the automatic FAX/telephone switching mode.

1 Select the item to set.

| Items | Contents | |
|-------|--------------------|--|
| 1Time | Detects CNG once. | |
| 2Time | Detects CNG twice. | |

Initial setting: 1Time (100V model)/2Time (Others)

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U633 Communication control procedures 4

(Message: Comm Cnt 4)

Contents

Sets the FAX communication.

Purpose

Reducing the error communication when using a low quality line

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

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

Setting: V.34

Sets whether to enable/disable the V.34 communication individually for transmission and reception.

1 Select the item to set.

| Items | Contents | |
|-------|---------------------------------------------------------------------|--|
| On | V.34 communication is enabled for both transmission and reception. | |
| TX | V.34 communication is enabled for transmission only. | |
| RX | V.34 communication is enabled for reception only. | |
| Off | V.34 communication is disabled for both transmission and reception. | |

Initial setting: On

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: V.34-3429Hz

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

1 Select the item to set.

| Items | Contents | |
|-------|----------------------------------------|--|
| On | V.34 symbol speed 3429 Hz is used. | |
| Off | V.34 symbol speed 3429 Hz is not used. | |

Initial setting: On

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: DIS 2Res

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

1 Select the item to set.

| Items | Contents | |
|-------|--------------------------------|--|
| Once | Responds to the first signal. | |
| Twice | Responds to the second signal. | |

Initial setting: Once

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: RTN Check

Sets the error line rate to be a reference to the RTN signal transmission. If transmission errors occur frequently due to the line quality, lower this setting to reduce them.

1 Select the item to set.

| Items | Contents | |
|-------|------------------------|--|
| 5% | Error line rate of 5% | |
| 10% | Error line rate of 10% | |
| 15% | Error line rate of 15% | |
| 20% | Error line rate of 20% | |

Initial setting: 15%

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U634 Communication control procedures 5

(Message: Comm Cnt 5)

Contents

Sets the maximum number of error bytes judged acceptable when receiving a TCF signal. Execute it as one of measures to ease transmission conditions if transmission errors occur.

Purpose

Relax the communication conditions

Setting

- 1 Press the [Start] key.
- 2 Select [TCF Check].
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting |
|-----------|------------------------------------------------------------|---------------|--------------------|
| TCF Check | Sets the allowed error bytes when detecting the TCF signal | 1 to 255 | 0 |

4 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U640 Communication time setting 1

(Message: Comm Time 1)

Contents

Sets the detection time when one-shot detection is selected for remote switching.

Sets the detection time when continuous detection is selected for remote switching.

Purpose

Sets the remote switching conditions according to the user's telephone type, preference, etc.

Method

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial
setting |
|-------------|----------------------------------------------------------|---------------|----------------------|
| Time(One) | Sets the one-shot detection time for remote switching. | 0 to 255 | 7
1 (New Zealand) |
| Time (Cont) | Sets the continuous detection time for remote switching. | 0 to 255 | 80 |

4 Press the [Start] key to set the setting value. [Completed] is displayed.

Completion

1 Press the [Stop] key.

U641 Communication time setting 2

(Message: Comm Time 2)

Contents

Sets the time-out time for the fax communication.

Purpose

Mainly, executed to improve the accuracy of communication for international communication

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|--------------|-----------------------------|
| T0 TIME OUT | Sets the T0 time-out time. |
| T1 TIME OUT | Sets the T1 time-out time. |
| T2 TIME OUT | Sets the T2 time-out time. |
| Ta TIME OUT | Sets the Ta time-out time. |
| Tb1 TIME OUT | Sets the Tb1 time-out time. |
| Tb2 TIME OUT | Sets the Tb2 time-out time. |
| Tc TIME OUT | Sets the Tc time-out time. |
| Td TIME OUT | Sets the Td time-out time. |

Setting: T0 Time Out

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

Sets to prevent disconnection of a line that occurs depending on the quality of the exchange, or when the destination unit sets the auto switching function.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting range | Initial
setting |
|----------------------------|---------------|-----------------------|
| Sets the T0 time-out time. | 30 to 90 (s) | 56
58 (100V model) |

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: Td Time Out

Sets the time before receiving the correct signal after call reception.

This setting is usually unnecessary.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting range | Initial
setting |
|----------------------------|---------------|-----------------------|
| Sets the T1 time-out time. | 30 to 90 (s) | 36
38 (100V model) |

2 Press the [Start] key to set the setting value. [Completed] is displayed.

Setting: T2 Time Out

The T2 time-out time is specified as follows.

- · From CFR signal output to image data reception
- From image data reception to the next signal reception
- In ECM, from RNR signal detection to the next signal reception
- 1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting |
|----------------------------|------------------|--------------------|
| Sets the T2 time-out time. | 1 to 255 | 69 |

2 Press the [Start] key to set the setting value. [Completed] is displayed.

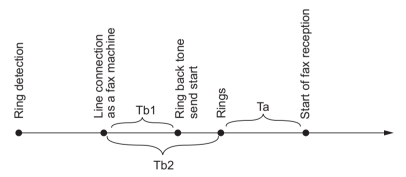
Setting: Ta Time Out

Sets the time to start ringing for an operator through the external telephone after receiving a call in the FAX/ telephone automatic switching mode. (See figure 1-3-18). If either receiving a FAX signal within this time or passing this time, the mode automatically switches to the FAX reception mode. Execute when a reception error occurs when in the automatic FAX/telephone switching.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting |
|----------------------------|------------------|--------------------|
| Sets the Ta time-out time. | 1 to 255 s | 30 |

2 Press the [Start] key to set the setting value. [Completed] is displayed.



Setting: Tb1 Time Out

Sets the time to start sending the ring back tone after receiving a call as a fax machine in the FAX/telephone automatic switching mode, (See figure 1-3-18). Execute when a reception error occurs when in the automatic FAX/telephone switching.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting range | Initial
setting |
|-----------------------------|---------------|--------------------|
| Sets the Tb1 time-out time. | 1 to 255 | 20 |

2 Press the [Start] key to set the setting value. [Completed] is displayed.

Setting: Tb2 Time Out

Sets the time to start ringing for an operator through the external telephone after receiving a call in the FAX/ telephone automatic switching mode. (See figure 1-3-27). Execute when a reception error occurs when in the automatic FAX/telephone switching.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting
range | Initial
setting |
|-----------------------------|------------------|--------------------|
| Sets the Tb2 time-out time. | 1 to 255 | 80 |

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: Tc Time Out

In the TAD mode, set the time to check if there are any triggers for shifting to FAX reception after a connected handset receives a call. Unless switched to FAX reception during this period, operated as a normal phone after this.

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

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting range | Initial
setting |
|----------------------------|---------------|--------------------|
| Sets the Tc time-out time. | 1 to 255 s | 60 |

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: Td Time Out

Sets the length of time to determine silent status, one of the triggers for Tc time check.

In the TAD mode, change the setting when fax reception is unsuccessful or a telephone fails to receive a call. Be sure not to set too short, otherwise the mode may be switched to fax while the unit is being used as a telephone.

1 By using the [<] [>] keys or the numeric keys, change the setting value.

| Contents | Setting range | Initial
setting |
|----------------------------|---------------|--------------------|
| Sets the Td time-out time. | 1 to 255 | 6 |
| | | 30 (100V model) |
| | | 9 (120V model) |

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U650 Modem 1

(Message: Modem 1)

Contents

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

Purpose

Adjusts the equalizer to be compatible with the line characteristics

Set to Improve the accuracy of communication when using a low quality line

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

| Items | Contents |
|---------------|-------------------------------------------|
| Reg G3 TX Eqr | Sets the G3 transmission cable equalizer. |
| Reg G3 RX Eqr | Sets the G3 reception cable equalizer. |
| RX Mdm Level | Sets the modem detection level. |

Setting: Reg G3 TX Eqr

1 Select [0dB], [4dB], [8dB] or [12dB].

Initial setting: 0dB

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: Reg G3 RX Eqr

1 Select [0dB], [4dB], [8dB] or [12dB].

Initial setting: 0dB

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: RX Mdm Level

1 Select [-33dBm], [-38dBm], [-43dBm] or [-48dBm].

Initial setting: -43dBm

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U651 Modem 2

(Message: Modem 2)

Contents

Sets the modem output level.

Purpose

Adjust to make the equalizer compatible with the line characteristics when installing the main unit

Setting

- 1 Press the [Start] key.
- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents | Setting range | Initial setting |
|-----------------|-----------------------------------------------|---------------|------------------------------------------------------------|
| Sgl LVL Modem | Sets the modem output level | -15 to 0 | 11
10 (100V model)
12 (Australia) |
| DTMF LEV (Cent) | DTMF output level (center value) | -15.0 to 0.0 | -8
-9 (100V model)
-7 (Australia)
-6 (120V model) |
| DTMF LEV (Diff) | Sets the DTMF output level (level difference) | 0 to 5.5 | 2
1.5 (Australia)
1 (New Zealand) |

4 Press the [Start] key to set the setting value. [Completed] is displayed.

Completion

1 Press the [Stop] key.

U660 Ring setting

(Message: Set Calls)

Contents

Sets the NCU (network control unit).

Purpose

Execute as required

Method

- 1 Press the [Start] key.
- 2 Select the item to set.

The screen for setting is displayed.

| Items | Contents |
|-------------|-------------------------------------------------|
| Exchange | Setting the PBX/PSTN connection |
| Dial Tone | Sets the PSTN dial tone detection. |
| Busy Tone | Sets the busy tone detection. |
| PBX Setting | Setting the PBX connection |
| DC Loop | Sets the loop current detection before dialing. |

Setting: Exchange

Selects if the FAX is connected to either a PBX or public switched telephone network.

1 Select the item to set.

| Items | Contents | | |
|-------|-----------------------------------------------------|--|--|
| PSTN | Connected to the public switched telephone network. | | |
| PBX | Connecting to the PBX | | |

Initial setting: PSTN

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: Dial Tone

Selects whether or not to check for a dial tone to check if the telephone is off the hook when a fax is connected to a public switched telephone network.

1 Select the item to set.

| Items | Contents | |
|-------|--------------------------------|--|
| On | The dial tone is detected. | |
| Off | The dial tone is not detected. | |

Initial setting: On

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: Busy Tone

Sets whether the line is disconnected immediately after a busy tone is detected, or the busy tone is not detected and the line remains connected until T0 time-out time, when a FAX signal is sent

FAX transmission may fail due to incorrect busy tone detection. When setting it to OFF, this problem may be improved. However, the line is not disconnected within the T0 time-out time even if the destination line is busy.

1 Select the item to set.

| Items | Contents | |
|-------|--------------------------------|--|
| On | Detects the busy tone. | |
| Off | Does not detect the busy tone. | |

Initial setting: On/Off (Australia)

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: PBX Setting

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

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

1 Select the item to set.

| Items | Contents | |
|-------|------------------|--|
| Flash | Flashing mode | |
| Loop | Code number mode | |

Initial setting: Loop

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: DC Loop

Sets if the loop current is detected before dialing.

1 Select the item to set.

| Items | Contents | |
|-------|------------------------------------------|--|
| On | Detects the loop current before dialing. | |
| Off | Detects the loop current before dialing. | |

Initial setting: On

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U670 List output

(Message: Output List)

Contents

Outputs the list of fax communication data.

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

Purpose

Check conditions of use, settings and transmission procedures of the FAX.

Method

- 1 Press the [Start] key.
- 2 Select the item to execute.
- 3 Press the [Start] key.
- 4 Output selected list.

| Items | Contents | | |
|-----------------|---------------------------------------------------------------------------------------------------------------------------|--|--|
| Sys Conf Report | Prints the list of software switches, local telephone number, confidential boxes firmware versions and other information. | | |
| Action List | Prints the list of the error logs and communication lines. | | |
| Self Sts Report | Prints the list of FAX communication settings only in the maintenance mode (self-status report). | | |
| Protocol List | Outputs a list of communication procedures. | | |
| Error List | Output the error list. | | |
| Addr List(No.) | Outputs address book in the IDs order | | |
| Addr List(Idx) | Outputs address book in the order of names. | | |
| One-touch List | Outputs a list of one-touch. | | |
| Group List | Outputs the group list. | | |

Completion

1 Press the [Stop] key.

U695 FAX function customization

(Message: Custom FAX Func)

Contents

FAX package transmission is set up. Changes print size priority when receiving small size.

Purpose

Execute as required

Method

1 Select the item to set.

| Items | Contents | |
|---------------|--------------------------------------------------------------------|--|
| FAX Bulk TX | FAX batch transmission is set up. | |
| A5 Pt Pri Chg | Change of print size priority at the time of small size reception. | |

Setting: FAX Bulk TX

1 By using the [<] [>] keys, select [On] or [Off].

| Items | Contents | |
|-------|-------------------------------------|--|
| On | FAX batch transmission is enabled. | |
| Off | FAX batch transmission is disabled. | |

Initial setting: On

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Setting: A5 Pt Pri Chg

1 By using the [<] [>] keys, select [On] or [Off].

| Items | Contents | |
|-------|------------------------------------------------------|--|
| On | At the time of A5 size reception: A5 >B5 >A4 >B4 >A3 | |
| Off | At the time of A5 size reception: A5 >A4 >B5 >A3 >B4 | |

Initial setting: Off

2 Press the [Start] key to set the setting value.

[Completed] is displayed.

Completion

1 Press the [Stop] key.

U699 Software switch: Set

(Message: Set: Soft SW)

Contents

Sets the software switches on the FAX PWB individually.

Purpose

Change the setting when a problem such as split output of received originals occurs

Since the communication performance is largely affected, normally this setting need not be changed.

Method

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

| Items | Contents | |
|--------|------------------------------------------------------|--|
| SW No. | Specifies the software switch number (2 to 3 digits) | |

4 Press the keys of bit 0 to 7 to switch each bit between 0 and 1.

| Items | Contents | |
|-------|-------------------------------------|--|
| Bit | Set the software switch bit (8bit). | |

5 Press the [Start] key to set the setting value. [Completed] is displayed.

Completion

1 Press the [Stop] key.

List of software switches which can be configured

Communication control procedures

| No. | bit | Contents |
|-----|------|-------------------------------------------------------------|
| 36 | 7654 | Coding format in transmission |
| | 3210 | Coding format in reception |
| 37 | 5 | 33600bps/V34 |
| | 4 | 31200bps/V34 |
| | 3 | 28800bps/V34 |
| | 2 | 26400bps/V34 |
| | 1 | 24000bps/V34 |
| | 0 | 21600bps/V34 |
| 38 | 7 | 19200bps/V34 |
| | 6 | 16800bps/V34 |
| | 5 | 14400bps/V34 |
| | 4 | 12000bps/V34 |
| | 3 | 9600bps/V34 |
| | 2 | 7200bps/V34 |
| | 1 | 4800bps/V34 |
| | 0 | 2400bps/V34 |
| 41 | 3 | FSK detection in V.8 |
| 42 | 4 | 4800 bps transmission when low-speed setting is active |
| | 2 | FIF length when transmitting DIS/DTC signal 4 times or more |

Communication time setting

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

Modem setting

| No. | bit | Contents |
|-----|-------|----------------|
| 89 | 76543 | RX gain adjust |

NCU setting

| No. | bit | Contents |
|-----|----------|-----------------------------------------------------------------------|
| 121 | 7654 | Dial tone/busy tone detection pattern |
| 122 | 7654 | Busy tone detection pattern |
| | 1 | Busy tone detection in FAX/TEL automatic switching |
| 125 | 76543210 | Registering the access code for connection to PSTN |
| 126 | 7654 | Ringback tone ON/OFF cycle for the automatic FAX/ telephone switching |

Calling time setting

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

U901 Clearing the counters by paper source

(Message: Clr Paper FD Cnt)

Contents

Displays and clears the counts by paper source.

Purpose

Check the maintenance parts replacement timing. Executes to clear counters when replacing the maintenance parts.

Method

Press the [Start] key.
 Displays the counts by paper source.

| Items | Contents |
|------------|------------------------------------------|
| MPT | Displays/clears the MP tray feed counter |
| Cassette 1 | Displays/clears Cassette 1 count |
| Cassette2 | Displays Cassette 2 count |
| Cassette3 | Displays Cassette 3 count |
| Duplex | Displays/clears the duplex unit count |

2 Select the counter to clear.

Unable to clear [Cassette 2] and [Cassette 3]

3 Press the [Start] key to clear the counter value.

Completion

1 Press the [Stop] key.

U903 Clearing the jam counter

(Message: Clr Paper JAM Cnt)

Contents

Displays/clears the jam counter by paper jam type.

Purpose

Execute to check the paper jam status. Executes to clear counters when replacing the maintenance parts.

Method

- 1 Press the [Start] key.
- 2 Select the item to execute.

| Items | Contents |
|-----------|--------------------------------------|
| Cnt | Displaying/clearing the jam counts |
| Total Cnt | Displaying the accumulate jam counts |

Method: Cnt

1 Select [Cnt].

Number of occurrence is displayed by jam code.

Code of no occurrence is not indicated.

2 Select [Clear] to clear the jam counts. Individual counters cannot be cleared.

3 Press the [Start] key to clear the counter value.

Method: Total Cnt

1 Select [Total Cnt].

Accumulate number of occurrence is displayed by jam code.

2 Change the screen using the [] [] key.
Unable to clear the accumulated jam counter values.

Completion

1 Press the [Stop] key.

U904 Clearing the service call error counter

(Message: Clr Svc Call Cnt)

Contents

Displays/clears the number of times of service call errors by service call error type.

Purpose

Executes to check the service call error. Executes to clear counters when replacing the maintenance parts.

Method

- 1 Press the [Start] key.
- 2 Select the item to execute.

| Items | Contents |
|-----------|------------------------------------------------|
| Cnt | Displays/clears the service call counter. |
| Total Cnt | Displays accumulate service call error counts. |

Method: Cnt

1 Select [Cnt].

Number of occurrence is displayed by service call error.

Code of no occurrence is not indicated.

2 Select [Clear] to clear the service call error counter.

Individual counters cannot be cleared.

3 Press the [Start] key to clear the counter value.

Method: Total Cnt

1 Select [Total Cnt].

Accumulate number of occurrence is displayed by service call error.

Unable to clear the accumulated service call error counter values.

Completion

1 Press the [Stop] key.

U905 Optional counter

(Message: Option Cnt)

Contents

Displays the counter values of the document processor and finisher.

Purpose

Execute to check the usage status of the document processor and finisher.

Method

- 1 Press the [Start] key.
- 2 Select the device to check.

Switched to the counter screen.

| Items | Contents |
|-------|----------------------------------------|
| DP | Displays the document processor count. |
| DF *1 | Displays the document finisher count. |

^{*1:} DF installed machine

Method: DP

Each counter is displayed.

| Items | Contents |
|-------|--------------------------------------|
| ADP | Simplex original count is displayed. |
| RADP | Duplex original count is displayed. |

Method: DF

Each counter is displayed.

| Items | Contents |
|--------|---------------------------------------------|
| Sorter | The document finisher counter is displayed. |
| Staple | Displays the staple counter. |

Completion

1 Press the [Stop] key.

U908 Total counter

(Message: Total Counter)

Contents

Displays the total counter.

Purpose

Displays the total counter for check.

Method

Press the [Start] key.
 Displays the total count.

Completion

1 Press the [Stop] key.

U910 Black rate data

(Message: Clr Coverage Dat)

Contents

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

Purpose

Clears data as required at the time such as maintenance

Method

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

| Items | Contents |
|---------|---------------------------------|
| Execute | Clears the print coverage data. |

3 Press the [Start] key to clear the print coverage data.

Completion

1 Press the [Stop] key.

U911 Counter by media type

(Message: Paper SZ Cnt)

Contents

Display the counts to confirm when replacing the maintenance parts.

Purpose

Displays the counts to confirm when replacing the maintenance parts .

Refer

1 Press the [Start] key.

Displays the paper feed counts by paper size.

| Items | Contents |
|--------------|-----------------------------------|
| A3 *1 | Displays A3 feed counts |
| B4 *1 | Displays B4 feed counts |
| A4 *1 | Displays A4 feed counts |
| B5 *1 | Displays B5 feed counts |
| A5 *1 | Displays A5 feed counts |
| Folio *1 | Displays Folio feed counts |
| Ledger *2 | Displays Ledger feed counts |
| Legal *2 | Displays Legal feed counts |
| Letter *2 | Displays Letter feed counts |
| Statement *2 | Displays Statement feed counts |
| ETC | Displays Other paper feed counts. |

^{*1: *1:} metric specification, *2: inch specification

Completion

1 Press the [Stop] key.

U917 Read/Write Backup Data

(Message: R/W Bkup Data)

Contents

Retrieves the backup data to a USB memory from the main unit, or writes the data from the USB memory to the main unit.

Purpose

Makes a back up of the main unit information, and import or export to restore the main unit information

Method

- 1 Turn the power switch off.
- 2 Insert a USB memory into the USB memory slot.
- 3 Turn the power switch on.

Wait for about 10 seconds until the main unit recognizes a USB memory.

- 4 Press the [Start] key.
- 5 Select [Export] or [Import].

The screen for setting is displayed.

| Items | Contents | |
|--------|-------------------------------------------------------|--|
| Import | Imports data from the USB memory to the main unit. | |
| Export | Retrieving data from the main unit to the USB memory. | |

6 Select the object item.

| Items | Contents | Depending data* |
|---------------|-----------------------------|-------------------------------------------------------------------------------------------------------------------|
| Address Book | Address book information | - |
| Job Account | Job accounting information | - |
| One Touch | One-touch key information | Address book information |
| User | User management information | Job accounting information |
| Document Box | Document box information | Job accounting, User information |
| Shortcut | Short-cut information | Job accounting, User, Document Box information |
| Fax Forward | FAX forward information | Job accounting, User, Document Box information |
| System | System setting information | - |
| Network | Network setting information | - |
| Job Setting | Job setting information | - |
| Printer | Printer setting information | - |
| Fax Setting | FAX setting information | - |
| Program | Program information | Information of Address book, Job accounting, User management, Document box, FAX transfer and FAX setting |
| Panel Setting | Panel setting information | Information of Address book, Job accounting, User management, Document box, FAX transfer, FAX setting and Program |

Since data are dependent with each other, data other than selected are also retrieved or written.

7 Press the [Start] key. Starts reading or writing.

The progress of selected item is displayed in %.

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

Error codes

| Codes | Contents | |
|----------------|--------------------------------------------------------------|--|
| e0001 | Internal processing error | |
| e0002 | File access error (Inability to access the USB memory, etc.) | |
| e0003 | The file necessary for Import does not exist. | |
| e0004 | The file incompatible with Import is directed. | |
| e0005 | The file is broken (Unzipping the file to import failed). | |
| e0100 to eFFFF | Data processing error when executing Import/Export. | |

- 8 [Finish] appears after normal completion.
- 9 When selecting [Import], turn the power switch off then on, after completing writing. Wait more than 5 seconds between the power off and on.

Completion

1 Press the [Stop] key.

U920 Billing counter

(Message: Chg Cnt)

Contents

Displays the billing count.

Purpose

Execute to check the current billing counts

Method

- 1 Press the [Start] key.
- 2 Select the item to display.

The charge counts are displayed.

| Items | Contents | |
|------------|-----------------------------------------------|--|
| Col Copy H | Color copy counts (Coverage: High) | |
| Col Copy M | Color copy counts (Coverage: Middle) | |
| Col Copy L | Color copy counts (Coverage: Low) | |
| B/W Copy | B/W copy count is displayed. | |
| Col Prn H | Display color print counts (Coverage: High) | |
| Col Prn M | Display color print counts (Coverage: Middle) | |
| Col Prn L | Display color print counts (Coverage: Low) | |
| B/W Prn | B/W print count is displayed | |
| B/W FAX | FAX count | |
| Simplex | Simplex print count is displayed | |
| Duplex | Duplex print count is displayed | |
| Comb(Off) | Combine print counts (Off) is displayed | |
| Comb(2in1) | Combine print counts (2in1) is displayed | |
| Comb(4in1) | Combine print counts (4in1) is displayed | |

Completion

1 Press the [Stop] key.

U927 Clearing all the billing/life counters

(Message: Clr Chg/Life Cnt)

Contents

Clears all charge counts and machine life counts.

Supplement

The total charge counts and the machine life counts can be cleared only once if all count values are 1000 or less.

Method

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

| Items | Contents |
|---------|-------------------------------------------------------|
| Execute | Initializes the billing count and machine life count. |

3 Press the [Start] key.

Clears all charge counts and machine life counts.

Completion

1 Press the [Stop] key.

U928 Machine life counter

(Message: Life Cnt)

Contents

The current machine life counts is displayed.

Purpose

Executed to check the machine life count

Method

1 Press the [Start] key.

The current machine life counts is displayed.

| Items | Contents | |
|-----------|-----------------------------------------|--|
| Cnt | Displays the machine life count | |
| Color Cnt | Displays the machine life count (color) | |

Completion

1 Press the [Stop] key.

U930 Clear the main charger roller counts

Message: Clr Chg Cnt

Contents

Displays and clears the current main charger roller counts.

Purpose

To verify the main charger roller counts after replacing. Also, clear the counts after replacement.

Setting

1 Press the [Start] key.

The main charge roller counter for each color is displayed.

- 2 Select the item to set.
- 3 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Contents |
|-------|-----------------------------------------------------------|
| С | The current main charger roller count for C is displayed. |
| M | The current main charger roller count for M is displayed. |
| Υ | The current main charger roller count for Y is displayed. |
| К | The current main charger roller count for K is displayed. |
| Clear | Clearing the main charger roller counts |

4 Press the [Start] key to set the setting value.

Method: Clear

1 Select [Clear].

All counts is cleared.

2 Press the [Start] key to set the cleared value.

Completion

Press the [Stop] key.

U935 Relay PWB Maintenance

(Message: Mnt Relay Board)

Contents

Set the mode when a failure occurs.

Purpose

Set when the relay board is faulty.

Setting

- 1 Press the [Start] key.
- 2 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Description | Setting range | Initial
setting | Data
variation |
|-------|--------------------------|-----------------------------|--------------------|-------------------|
| Mode | Malfunction setting mode | 0 (Disabled)
1 (Enabled) | 0 | |

3 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U942 DP loop amount setting

(Message: Adj DP Loop Amt)

Contents

Adjust the paper loop amount when using the document processor.

Purpose

Execute when original no-feed jam, skew or creases on the original appears.

Setting

- 1 Press the [Start] key.
- 2 Press the [System Menu/Counter] key.



Press the [System Menu/Counter] key and the setting screen below is displayed for necessary settings. (Source/Conveying speed/Duplex/Orientation/Color/Copies)

- 3 Place an original on the DP and press the [Start] key to make a test copy.
- 4 Press the [System Menu] key.
- 5 Select the item to adjust.
- 6 By using the [<] [>] keys or the numeric keys, change the setting value.

| Items | Description | Setting
range | Initial
setting | Data variation |
|-------|----------------------------------|------------------|--------------------|----------------|
| Front | Single-side original loop amount | -31 to 31 | 0 | 0.18mm |
| Back | Double-side original loop amount | -31 to 31 | 0 | 0.18mm |

When the setting value is increased, the paper loop amount increase, and it decreases when the setting value is decreased.

Increase the set value if no feed jam or skew feed occurs and reduce the set value if creases appear on the original.

7 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

U964 Billing counter

(Message:)

Contents

Transfer the log files save in the HDD to a USB memory.

Transfer the log and screenshot at the log retrieval.

Purpose

Transfer the log file saved in the HDD to a USB memory for investigation when a failure occurs.

Method

- 1 Check the LED display is off and turn the power switch off.
- 2 Insert a USB memory into the USB memory slot.
- 3 Turn the power switch on.
- 4 Enter maintenance item U964.
- 5 Select [Execute].

| Items | Contents |
|---------|------------------------|
| Execute | Transfer the log file. |

6 Press the [Start] key.

Starts transferring the log files saved in the HDD to a USB memory.

[Processing] is displayed. (About 3 to 5 minutes)

- 7 [Completed] appears after normal completion.
- 8 Turn the power switch off then on. Wait more than 5 seconds between the power off and on. An error code appears when there is an error.

Supplement

How to retrieve the log when the operation panel freezes

Start retrieving the log when pressing and holding three keys on the operation panel (Status/Job Cancel + System Menu/Counter + Stop) for 3 to 6 seconds.

The memory lamp is blinking during retrieving and turns on when completed.

The log retrieved this way can be saved in a USB memory.

Error codes

| Codes | Contents |
|-------------------|---------------------------------------------------|
| No USB Storage | The USB memory is not installed |
| No File | No file |
| Mount Error | USB memory mount error |
| File Delete Error | Failed to delete existing files in the USB memory |
| Copy Error | HDD to USB memory copy failure |
| Unmount Error | USB memory unmount error |
| Other Error | Other error |

Completion

1 Press the [Stop] key.

U977 Setting the data capture mode

(Message: Set Data Capture)

Contents

Stores the data sent to the main unit into a USB memory.

Purpose

Store the data sent to the main unit into a USB memory to check it.

Method

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

| Items | Contents |
|---------|------------------------------|
| Execute | Stores data in a USB memory. |

3 Press the [Start] key.

When the operation is completed abnormally, an error code is displayed.

Error codes

| Items | Contents |
|-------|-------------------------------------------------------------------------------------------------|
| 1 | USB memory is broken. USB memory was disconnected during data processing or is write-protected. |
| 4 | USB memory is full. |
| 50 | Other error occurs |

Completion

1 Press the [Stop] key.

U984 Developer unit number

(Message:Dev No.)

Contents

Displays the developer unit number.

Purpose

Execute to check the developer unit number.

Refer

1 Press the [Start] key.

Displays the developer unit number.

| Items | Contents |
|-------|---------------------------------------------|
| С | Displays the Cyan developer unit number. |
| М | Displays the Magenta developer unit number. |
| Υ | Indicates the Yellow developer unit number. |
| К | Displays the Black developer unit number. |

Completion

1 Press the [Stop] key.

U985 Developer unit history

(Message: Dev History)

Contents

Displays the machine serial number and developer counter history.

Purpose

Displays the machine serial number and developer count to check.

Method

- 1 Press the [Start] key.
- 2 Select the developer unit to refer to.

| Items | Contents |
|-------|----------------------------------------------|
| С | Displays the Cyan developer unit history. |
| М | Displays the Magenta developer unit history. |
| Υ | Indicates the Yellow developer unit history. |
| К | Displays the Black developer unit history. |

Displays the machine serial number and 3 items of the developer counter history.

| Items | Contents |
|------------------------|-------------------------------|
| Machine History 1 to 3 | Machine serial number history |
| Cnt History1 to 3 | Developer counter history |

Completion

1 Press the [Stop] key.

U991 Scanner counter

(Message: Scn Cnt)

Contents

Displays the scanner operation counts.

Purpose

Display the number of scanner operation to check the usage status.

Method

1 Press the [Start] key.

Current number of operation is displayed.

| Items | Contents |
|------------|---------------------------------------------|
| Copy Scan | Displays times of copy and scan operations. |
| Fax Scan | Displays times of FAX scan operations. |
| Other Scan | Displays times of other scan operations. |

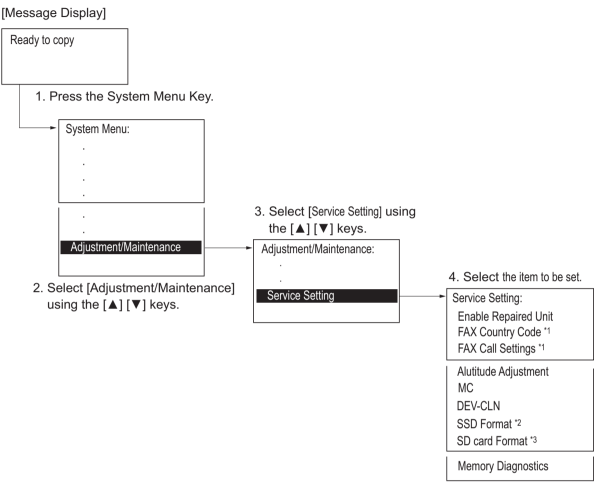
Completion

1 Press the [Stop] key.

6 - 2 Service mode

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

(1) Service mode execution method



- *1: Displays only when the FAX kit is installed
- *2: Displays only when the SSD is installed
- *3: Displays only when the SD card is installed

(2) Service mode table

| Items | Contents | Page |
|--------------------------------|-----------------------------------------------------------------------------------------|------------------|
| Clearing the partial operation | Retrieve the control of the defect unit. | 6-219page |
| Test page | Output test page | <u>6-219page</u> |
| Developer unit | Set Toner Install mode when replacing the developer unit. | <u>6-219page</u> |
| FAX country code | Initializes all data and image memory. | 6-220page |
| FAX calling setting | Set up for connection | 6-221page |
| Altitude Adjustment | Sets the altitude adjustment mode | 6-222page |
| DEV-CLN | Setting the developer unit cleaning. | 6-222page |
| Formatting the SSD | Format the SSD | 6-222page |
| Formatting the SD card | Format the SD card | 6-223page |
| Memory diagnostics | Memory diagnostics is executed at start-up to check if read/write is executed properly. | 6-223page |

Resetting the partial operation

Contents

When replacing the defect unit, the system control turns to normal and use of the unit is enabled.

Appears on the menu only at the partial operation status.

Purpose

Execute when replacing the defect unit.

Method

- 1 Enter [Service Settings] menu.
- 2 Press [Λ] or [V] key and select [Clear partial operation].
- 3 Press the [Start] key.

Completion

Power is restarted after execution.

Test page

Contents

Output the test page drawn with the half tone of 16 gradations.

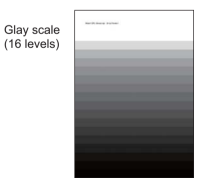
Purpose

When the image failure occurs, output the test page in order to judge if it is a cause of the engine or the scanner side.

Method

- 1 Enter [Service Settings] menu.
- 2 By pressing [Λ] [V] key, select [Test Page].
- 3 Press the [Start] key.
- 4 Press [Execute] key.

Test page is printed.



Completion

Press the [Start] key.

Developer unit

Contents

Set Toner Install mode when replacing the developer unit.

Purpose

Execute when replacing the developer unit.

Method

- 1 Enter [Service Settings] menu.
- 2 Press [Λ] or [V] key and select [Developer unit].
- 3 Press [Execute] key.

Completion

1 After execution, power is automatically restarted and Toner Install operation is executed.

FAX country code

Contents

Initializes software switches, and all data and image memory in the backup data on the FAX PWB according to the destination and OEM setting.

Purpose

Initialize the FAX PWB

Method

- 1 Enter [Service Settings] menu.
- 2 By pressing [Λ] [V] key, select [FAX country code]
- 3 Press the [Start] key.
- 4 Enter the Country code using the numeric keys.
- 5 Press the [Start] key to set the setting value.
 Data initialization starts.

Country code list

| Country code | Destination | Country
code | Destination |
|--------------|-----------------------------|-----------------|--------------------------------|
| 000 | Japan | 181 | North America ^{2*} |
| 156 | Asian nations ^{1*} | 181 | South America ^{3*} |
| 254 | Taiwan | 253 | European nations ^{4*} |
| 097 | Korea | 009 | Australia |
| 038 | China | 126 | New Zealand ^{5*} |

^{*1} Applied for Sales company competent Singapore, India, Thailand, Hong Kong.

Completion

1 Press the [Stop] key.

^{*2} Applied for Sales company competent USA, Canada, Mexico.

^{*3} Applied for Sales company competent Bolivia, Chile, Peru, Argentina, Brazil.

^{*4} Applied for Sales company competent Italy, Germany, Spain, U.K., Netherlands, Sweden, France, Austria, Switzerland, Belgium, Denmark, Finland, Portugal, Ireland, Norway, Turkey, Russia, Saudi arabia.

^{*5} Change the country code when selling in New Zealand. The country code to input is 126.

FAX calling setting

Contents

Selects if the FAX is connected to either a PBX or public switched telephone network.

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

Registering the access code for connection to PSTN

Purpose

Execute as required

Method

- 1 Enter [Service Settings] menu.
- 2 Press [Λ] or [V] key and select [FAX calling setting].
- 3 Press the [Start] key.

| Items | Contents |
|--------------------------------|---------------------------------|
| PBX selection | Setting the PBX/PSTN connection |
| PBX setting | Setting the PBX connection |
| PSTN connection number setting | PSTN access code setting |

Setting: PBX selection

- 1 By pressing [Λ] [V] key, select [PBX selection]
- 2 Press the [Start] key.
- 3 Press [Λ] [V] key and select [PBX] or [PSTN].
- 4 Press the [Start] key to set the setting value.

Setting: PBX Setting

- 1 Press [Λ] [V] key and select [PBX settings].
- 2 Press the [Start] key.
- 3 By pressing [\Lambda] [V] key, select [Loop] or [Flash].
- 4 Press the [Start] key to set the setting value.

Setting: Access code Setting

- 1 Press [Λ]or [V] key and select [PSTN connection number setting].
- 2 Press the [Start] key.
- 3 Press [Λ] or [V] key and input the access code. (0 to 9, 00 to 99)
- 4 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

Altitude Adjustment

Contents

Set Altitude Adjustment mode.

Purpose

Execute if the print quality is low at the usage environment of 1001 meter or more altitude.

Method

- 1 Enter [Service Settings] menu.
- 2 By pressing [Λ] [V] key, select [Altitude Adjustment].
- 3 Press the [Start] key.
- 4 By pressing [Λ] [V] key, select the altitude range of [Normal], [1001 to 2000m], [2001 to 3000m] or [3001 to 3500m].
- 5 Press the [Start] key to set the setting value.

Completion

1 Press the [Stop] key.

DEV-CLN

Contents

Execute toner discharging and replenishing repeatedly to cast the deteriorated toner out of the developer unit.

Purpose

The deterioration of image due to the low development density and blurring will be reduced.

Method

- 1 Enter [Service Settings] menu.
- 2 By pressing [Λ] [V] key, select [DEV-CLN].
- 3 Press the [Start] key.

Completion

1 Press the [Stop] key.

Formatting the SSD

Contents

Initialize the HDD.

Purpose

Initialize the HDD when replacing the HDD in the field.

\bigcirc

Important

The following settings are initialized if the HDD is initialized.

System Menu (User Management, Job Accounting, Address Book, One Touch Key, Document Box, etc.), Shortcut key, Panel program.

If executing full-format, the following installed software is deleted.

Optional language, HyPAS application (FMU, etc.), OCR dictionary software, color table.

Method

- 1 Enter [Service Settings] menu.
- 2 By pressing [Λ] [V] key, select [Format SSD]
- 3 Press the [Yes] key to execute the initialization.
- 4 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

Completion

1 Press the [Stop] key.

Formatting the SD card

Contents

Initialize the SD card.

Purpose

Executed when starting use of the SD card or when necessary.

Method

- 1 Enter [Service Settings] menu.
- 2 By pressing [Λ] [V] key, select [Format SD Card]
- 3 Press the [Yes] key to execute the initialization.

Completion

1 Press the [Stop] key.

Memory diagnostics

Contents

Memory diagnostics is executed at start-up to check if read/write is executed properly.

Purpose

A memory device defect is considered as one of factors of the case where the F-code error, lock-up or abnormal image occurs and is not cleared.

Check the memory failure

Method

- 1 Enter [Service Settings] menu.
- 2 By pressing [Λ] [V] key, select [Memory diagnostics]
- 3 Press the [Start].

4 Turn the power switch off then on. Wait more than 5 seconds between the power off and on.

Completion

1 Press the [Stop] key.

7Troubleshooting

7 - 1 Image formation problems

(1) Isolate the place of image failure

How to isolate the cause

Print Test Page to check an image failure.

[System Menu] > [Adjustment/Maintenance] > [Service Setting]

Yes: engine factor
No: Scanner factor

Check if image failure is enlarged or reduced in the zoom mode.

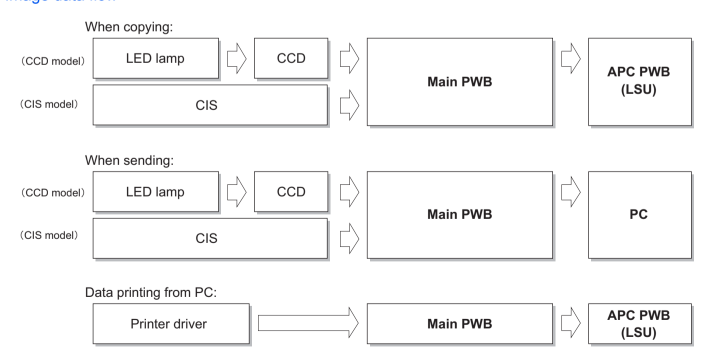
Yes: Scanner factor

Scanner factor: Refer to [Image failure at Copy or Send](See page 7-2 or 7-11).
 (LED lamp for originals on the contact glass CCD]*2 or [CIS]*1 failure at scanning factor)

Isolate with the original scanning position.

- a. DP simplex (Scan by the main unit [CCD]*2 or [CIS]*1)
- b. On the contact glass (Scan by the main unit [CCD]*2 or [CIS]*1)
- 2 Refer to image failure with engine factor (See page 7-21 or 7-30).
 (Main charge --> Drum --> LSU --> Developer --> Tansfer image formation process failure)

Image data flow



^{*1:}CIS model, *2:CCD model

(2) Scanner Factors (when scanning from DP)

| No. | Contents | Image sample |
|-------|-----------------------------------------------------------------------------------------------------|--------------|
| (2-1) | Abnormal image (7-4page) | EARBCIDE |
| (2-2) | Background image is foggy. (7-4page) | |
| (2-3) | Black dots (7-5page) | |
| (2-4) | Blurred characters (7-5page) | |
| (2-5) | Mismatch between the center of the original and the center of the copy image (Front side) (7-6page) | |
| (2-6) | Mismatch between the center of the original and the center of the copy image (Back side) (7-6page) | |
| (2-7) | Horizontal black streaks (7-6page) | |
| (2-8) | Vertical streaks or bands (7-7page) | |

| No. | Contents | Image sample |
|--------|----------------------------------------------------------------------------------------------------|--------------|
| (2-9) | Regular difference of the leading edge on the original image and copy image (Front side) (7-7page) | |
| (2-10) | Regular difference of the leading edge on the original image and copy image (Back side) (7-8page) | |
| (2-11) | Vertical streaks, band (white) (7-8page) | |
| (2-12) | Moiré (7-8page) | |
| (2-13) | Missing entire image (White / Black) (7-9page) | |
| (2-14) | Image is dark partly or light (7-9page) | |
| (2-15) | Blurred image (7-10page) | |
| (2-16) | Image is missing partly (7-10page) | |

| No. | Contents | Image sample |
|--------|----------------------------------|-----------------------------|
| (2-17) | Skewed image (7-11page) | $\mathcal{A}_{\mathcal{A}}$ |
| (2-18) | Entire image is light (7-11page) | |

Content of Scanner Factors (when scanning from DP)

(2-1)Abnormal image

(When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 2 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 3 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 4 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-2)Background image is foggy.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The density adjustment is not set | Set [Background Density] to [Auto] at [System Menu/Counter] > [Common Settings] > [Function Defaults] | |
| 2 | Checking the original | The original is raised at scanning. | Correct the wavy original and set it | |
| 3 | Cleaning the shading plate | The shading plate is dirty. | Clean the shading plate at the backside of the contact glass. | |
| 4 | Executing U411 | The image is not adjusted. | When the same phenomenon occurs at the table scanning too, execute U411 [Table(chartA)]. | |
| 5 | Checking the home position sensor | The home position sensor is not properly attached. | Reattach the home position sensor. | |
| 6 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-----------------------------------------------------------------|-----------------------------------------|-----------|
| 7 | Checking the lamp unit | The lamp unit is not attached properly. | Reattach the lamp unit. | |
| 8 | Checking the DP slit glass | The DP slit glass is dirty or not properly attached. | Clean the DP slit glass or reattach it. | |
| 9 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 10 | Replacing the lamp unit | The LED drive PWB (CCD model) or CIS PWB (CIS model) is faulty. | Replace the lamp unit. | |
| 11 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-3)Black dots

(When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the original | The original is dirty. | Check the black dots on the original and replace it if necessary. | |
| 2 | Cleaning the DP slit glass | The DP slit glass is dirty. | Clean the DP slit glass. | |
| 3 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 4 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 5 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 6 | Checking the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-4)Blurred characters

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The originals out of specification are used. (They are thick, thin, or smooth.) | Ask a user to use the specified paper. | |
| 2 | Checking the original | The leading edge of the original is bent. | Stretch the bending or the paper creases of the original. | |
| 3 | Cleaning the DP conveying roller and the bushings | The DP conveying roller or the bushing is dirty. | Clean the DP conveying roller and the bushing. | |
| 4 | Checking the DP conveying pulley and the pressure spring | The original conveying pulley does not rotate smoothly. | Reattach the DP conveying pulley and the pressure spring. | |
| 5 | Checking the DP drive parts | The DP drive parts are not properly attached. | Reattach the DP drive parts. | |
| 6 | Checking the original pick-up guide | The original pick-up guide does not operate properly. | Reattach the original pick-up guide. | |
| 7 | Replacing the DP scanning guide | The DP scanning guide is deformed. | Replace the DP scanning guide. | |
| 8 | Checking the DP | The document processor is not properly installed in the main unit. | Check the positioning of the document processor and tighten the screws again. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----------|
| 9 | Replacing the DP hinges | DP hinge is faulty. (The DP hinge does not operate smoothly in the up and down direction, and the right and left sides of the DP are distorted because the DP can not hold the opened condition.) | Replace the DP hinges. | |

(2-5)Mismatch between the center of the original and the center of the copy image (Front side) (When scanning the front side through DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|----------------------------------------------------------------------------------------------------------|--------------------------------|-----------|
| 1 | Checking the original | The originals are not properly set on the original tray. | Reset the originals. | |
| 2 | Executing U072 | The center line when scanning the front page of the originals at the document processor is not adjusted. | Adjust U072 [Front]. | |
| 3 | Executing U411 | The auto scanner adjustment when DP scanning is not executed. | Execute U411 [DP FU(Chart B)]. | |

(2-6)Mismatch between the center of the original and the center of the copy image (Back side) (When scanning the back side through DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|---------------------------------------------------------------------------------------------------------|----------------------|-----------|
| 1 | Checking the original | The originals are not properly set on the original tray. | Reset the originals. | |
| 2 | Executing U072 | The center line when scanning the back page of the originals at the document processor is not adjusted. | Adjust U072 [Back]. | |

(2-7)Horizontal black streaks

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the original | The original is dirty. | Replace the original. | |
| 2 | Cleaning the DP slit glass | The DP slit glass is dirty. | Clean the DP slit glass. | |
| 3 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. | |
| | | | CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |
| 4 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 5 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 6 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-8) Vertical streaks or bands

(When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning the DP slit glass and the DP original conveying guide | The DP slit glass is dirty. | Clean the DP slit glass and the DP conveying guide. | |
| 2 | Cleaning the shading plate | The shading plate is dirty. | Clean the shading plate at the backside of the contact glass. | |
| 3 | Cleaning the mirror | The mirror is dirty. | Clean the optical mirror | |
| 4 | Checking the lamp unit | The dust is adhered on the lamp unit. | Remove dust inside the laser path of the lamp unit. | |
| 5 | (CCD model) Cleaning the CCD PWB | Dust is on the CCD PWB. | Clean the CCD PWB using an air-blower. | |
| 6 | Executing U063 | The image scanning position is incorrect. | Execute U063 to change the scanner shading position. | |
| 7 | Replacing the original | The original is dirty. | Replace the original. | |
| 8 | Executing U068 | The starting position for scanning an original on the DP is incorrect. | Adjust U068 [DP Read]. | |
| 9 | Executing U072 | The center line settings are incorrect. (The streaks or bands appear out of the original image.) | Adjust U072 [Front]. | |
| 10 | Executing U411 | The auto scanner adjustment when DP scanning is not executed. | Execute U411 [DP FU(Chart B)]. | |
| 11 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 12 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 13 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 14 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-9)Regular difference of the leading edge on the original image and copy image (Front side) (When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------|-----------|
| 1 | Executing U071 | The timing of scanning the original leading edge at the document processor is not properly set. | Adjust [Front Head] at U071. | |
| 2 | Executing U411 | The starting position for scanning an original on the DP is incorrect. | Execute U411 [DP FU(Chart B)]. | |
| 3 | Cleaning the DP conveying roller and the bushings | The DP conveying roller or the bushing is dirty. | Clean the DP conveying roller and the bushing. | |
| 4 | Replacing the DP conveying roller | The DP conveying roller is worn down. | Replace the DP conveying roller. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------|
| 5 | Applying the grease | The DP drive motor rotates irregularly and the excessive load is applied to the DP drive gear. | Apply the grease to the drive gear of the DP drive motor. (EM-50LP: Part number (7BG010009H)) | |
| 6 | Replacing the DP drive motor | The DP drive motor rotates irregularly due to the fault. | Reattach the DP drive motor and reconnect the connector. If not repaired, replace it. | |

(2-10)Regular difference of the leading edge on the original image and copy image (Back side)

(When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------|
| 1 | Executing U071 | The timing of scanning the leading edge on the back page of the originals at the document processor is not properly set. | Adjust [Back Head] at U071. | |

(2-11)Vertical streaks, band (white)

(When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the original | The original is dirty. | Replace the original. | |
| 2 | Cleaning the mirror | The mirror is dirty. | Clean the optical mirror | |
| 3 | Cleaning the shading plate | The shading plate is dirty. | Clean the shading plate at the backside of the contact glass. | |
| 4 | Checking the lamp unit | The dust is adhered on the lamp unit. | Remove dust inside the laser path of the lamp unit. | |
| 5 | Executing U063 | The image scanning position is incorrect. | Execute U063 to change the scanner shading position. | |
| 6 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. | |
| | | | CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |
| 7 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 8 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 9 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-12)Moiré

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The original image quality is not set properly. (moiré changes depending on the image quality.) | Set [Original Image] at [System Menu/
Counter] > [Common Settings] > [Function
Defaults] | |
| 2 | Reloading the original | The original is not set properly. (moiré appears in the original scanning direction.) | Rotate the originals in 180 degrees and reload them. | |

(2-13)Missing entire image (White / Black)

(When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The originals were set upside down. | Reset the original to correct the front and back direction. | |
| 2 | Executing U068 | The starting position for scanning an original on the DP is incorrect. | Adjust U068 [DP Read]. | |
| 3 | Checking the home position sensor | The home position sensor is not properly attached. | Reattach the home position sensor. | |
| 4 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 5 | Checking the scanner drive belt | The scanner drive belt comes off. | Reattach the scanner drive belt. | |
| 6 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 7 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 8 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-14)Image is dark partly or light

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The original is dirty. | Replace the original. | |
| 2 | Checking the original | The originals are bent or creased. | Stretch the bending or the paper creases of the original. | |
| 2 | Cleaning the DP slit glass | The DP slit glass is dirty. | Clean the DP slit glass. | |
| 3 | Checking the DP slit glass | The DP slit glass is bent. | Reattach the DP slit glass. | |
| 4 | Checking the DP scanning guide | DP scanning guide is not installed properly. | Reattach the DP scanning guide. | |
| 5 | Cleaning the mirror | The mirror is dirty. | Clean the optical mirror | |
| 6 | Checking the lamp unit | The dust is adhered on the lamp unit. | Remove dust inside the laser path of the lamp unit. | |
| 7 | Replacing the lamp unit | The LED drive PWB (CCD model) or CIS PWB (CIS model) is faulty. | Replace the lamp unit. | |
| 8 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 9 | Checking the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-15)Blurred image

(When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the original | The original is wavy. | Make the originals flat, or replace it if possible. | |
| 2 | Checking the DP slit glass | The DP slit glass has condensation. | Remove the condensation on the DP slit glass. | |
| 3 | Checking the mirror | The mirror has condensation. | Remove condensation from the optical mirror | |
| 4 | Removing condensation | The lens unit (CCD model) or lamp unit (CIS model) is condensed | Remove condensation from the lens unit (CCD model) or lamp unit (CIS model) | |
| 5 | Executing U411 | Each auto adjustment of the scanner is incorrect. | Execute U411 [DP FU(ChartA)]. | |
| 6 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 7 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 8 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 9 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-16)Image is missing partly

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The original is not set properly. | Reset the originals. | |
| 2 | Changing the setting | The original size and the paper side do not match on the operation panel. (The setting is incorrect.) | Set the original size manually. | |
| 3 | Changing the setting | The copy position is rotated automatically. | Set [Auto Image Rotation] to [Off] from the System Menu. | |
| 4 | Cleaning the DP slit glass | The DP slit glass is dirty. | Clean the DP slit glass. | |
| 5 | Checking the DP slit glass | The DP slit glass is not properly attached. | Reattach the DP slit glass. | |
| 6 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. | |
| | | | CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |
| 7 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 8 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 9 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(2-17)Skewed image

(When scanning from the DP)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-----------------------------------------------------------|--------------------------------------------------------|-----------|
| 1 | Checking the original | The original is bent, curled or creased. | Stretch the bend or the paper creases of the original. | |
| 2 | Checking the original width guides | The original skews. | Relocate the original width guides. | |
| 3 | Cleaning the DP feed roller | The DP feed roller is dirty | Clean the DP feed roller. | |
| 4 | Checking the DP feed roller | The DP feed roller is worn down | Replace the DP feed roller. | |
| 5 | Cleaning the DP registration roller | The DP registration roller is dirty. | Clean the DP registration roller. | |
| 6 | Checking the DP registration pulley | The operation of the DP registration pulley is faulty. | Reattach the DP registration pulley. | |
| 7 | Executing U942 | The original loop amount before registration is improper. | Adjust the original loop amount at U942. | |

(2-18)Entire image is light

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|--------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing U068 | The starting position for scanning an original on the DP is incorrect. | Adjust U068 [DP Read]. | |
| 2 | Changing the setting | The density is not properly adjusted. (The original type and image quality differs.) | Set the image quality according to the originals. | |
| 3 | Changing the setting | The density is not properly adjusted. ([EcoPrint] is set to "On".) | Change to [Off] at [System Menu/Counter] > [Common Setting] > [Function Defaults] > [EcoPrint] | |
| 4 | Changing the setting | The density is not properly adjusted. (The density setting is too light.) | Set the density setting to be dark. | |
| 5 | Changing the setting | The density is not properly adjusted. ([Background density] is set to "Off".) | Set [Manual] in the Background Density Adjustment to make dark. | |
| 6 | Changing the setting | [Prevent Bleed-thru] setting is [On] | Change to [Off] at [System Menu/Counter] > [Common Setting] > [Function Defaults] > [Prevent Bleed-thru] | |
| 7 | Cleaning the shading plate | The shading plate is dirty. | Clean the shading plate at the backside of the contact glass. | |
| 8 | Executing U411 | The scanner image is not adjusted. | Execute U411 [DP FU(ChartA)]. | |
| 9 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. | |
| | | | CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |
| 10 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 11 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 12 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3) Scanner Factors (when scanning on the contact glass)

| No. | Contents | Image sample |
|-------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (3-1) | Abnormal image (7-14page) | EABCIDE ABCOE III DIRANGERE III D |
| (3-2) | Colored background (7-14page) | |
| (3-3) | Black dots (7-14page) | |
| (3-4) | Blurred characters (7-15page) | |
| (3-5) | Mismatch between the center of the original and the center of the copy image (7-15page) | |
| (3-6) | Horizontal black streaks (7-15page) | |
| (3-7) | Vertical streaks or bands (7-16page) | |
| (3-8) | Regular difference of the leading edge on the original image and copy image (7-16page) | |

| No. | Contents | Image sample |
|--------|------------------------------------------------|----------------|
| (3-9) | Vertical streaks, band (white) (7-17page) | |
| (3-10) | Moiré (7-17page) | |
| (3-11) | No image comes out (White or Black) (7-18page) | |
| (3-12) | Image is dark partly or light (7-18page). | |
| (3-13) | Blurred image (7-18page) | |
| (3-14) | Image is missing partly (7-19page) | |
| (3-15) | Skewed image (7-20page) | A _A |
| (3-16) | Entire image is light (7-20page) | |

Content of Scanner Factors (when scanning on the contact glass)

(3-1)Abnormal image

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 2 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 3 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 4 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-2)Colored background

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Reloading the original | The original is raised at scanning. | Set the original during pressing. | |
| 2 | Cleaning the shading plate | The shading plate is dirty. | Clean the shading plate at the backside of the contact glass. | |
| 3 | Executing U411 | The image is not adjusted. | Execute U411 [Table(ChartA)]. | |
| 4 | Reattaching the home position sensor | The home position sensor is not properly attached. | Reattach the home position sensor. | |
| 5 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 6 | Reattaching the lamp unit | The lamp unit is not attached properly. | Reattach the lamp unit. | |
| 7 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 8 | Replacing the lamp unit | The LED drive PWB (CCD model) or CIS PWB (CIS model) is faulty. | Replace the lamp unit. | |
| 9 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-3)Black dots

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the original | The original is dirty. | Check the black dots or color dots on the original and replace it if necessary. | |
| 2 | Cleaning the contact glass | The contact glass is dirty. | Clean the contact glass. | |
| 3 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 4 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 5 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|-------------------------|-----------------------|-----------|
| 6 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-4)Blurred characters

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Removing foreign material | There is a load on the scanner movement since the foreign objects adhere on the scanner rails (CCD model) or scanner rod (CIS model) | Remove foreign objects adhering to the scanner rail (CCD model) or scanner rod (CIS model) | |
| 2 | Reattaching the lamp unit | The lamp unit is not attached properly. | Reattach the lamp unit. | |
| 3 | Checking the belt tension | A load is applied to the scanner movement since the belt tension is improper. | Adjust the scanner motor belt tension properly. | |
| 4 | Removing foreign material | Foreign objects adhere to the scanner wire drum and pulley (CCD model) or scanner drive belt (CIS model) | Remove foreign objects adhering to the scanner wire drum and pulley (CCD model) or scanner drive belt (CIS model) | |
| 5 | (CCD model) Replacing the scanner wire | There are scratches on the scanner wire. | Replace the scanner wires. | |
| 6 | (CIS model) Replacing the scanner belt | The scanner belt is scratched | Replace the scanner belt | |

(3-5)Mismatch between the center of the original and the center of the copy image

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|----------------------------------------------------------|-------------------------------|-----------|
| 1 | Checking the original | The original is not properly set on the contact glass. | Reset the originals. | |
| 2 | Reattaching the contact glass | The contact glass is not properly attached. | Reattach the contact glass. | |
| 3 | Executing U067 | The scanner center line is not adjusted. | Adjust U067 [Front]. | |
| 4 | Executing U411 | The automatic table scanning adjustment is not executed. | Execute U411 [Table(ChartA)]. | |

(3-6)Horizontal black streaks

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----------|
| 1 | Replacing the original | The original is dirty. | Replace the original. | |
| 2 | Cleaning the contact glass | The contact glass is dirty. | Clean the contact glass. | |
| 3 | Executing U066 | Scan the image at back side of
the size indication plate.
(Adjustment value at U066
[Front] is not appropriate. | Adjust U066 [Front]. | |
| 4 | Executing U411 | The image at the backside of the size indication plate is scanned. | Execute U411 [Table(ChartA)]. | |
| | | (The adjustment value of [Table(ChartA)] at U411 is incorrect.) | | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 5 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 6 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 7 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 8 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-7)Vertical streaks or bands

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the original | The original is dirty. | Replace the original. | |
| 2 | Changing the setting | Actual original size and detected original size are mismatched. | Set the original paper size. | |
| 3 | Cleaning the platen cover | The original cover is dirty. | Clean the original cover. | |
| 4 | Executing U067 | The center line settings are incorrect. (The streaks or bands appear out of the original image.) | Adjust U067 [Front]. | |
| 5 | Executing U411 | The leading edge timing is incorrect. (Streaks or bands appear out of the original.) | Execute U411 [Table(ChartA)]. | |
| 6 | Cleaning the contact glass | The contact glass or the shading plate at the backside of the contact glass is dirty. | Clean the contact glass and the shading plate at the backside of the contact glass. | |
| 7 | Cleaning the mirror | The mirror is dirty. | Clean the optical mirror | |
| 8 | Removing dust | The dust is adhered on the lamp unit. | Remove dust inside the laser path of the lamp unit. | |
| 9 | (CCD model) Cleaning the CCD PWB | Dust is on the CCD PWB. | Clean the CCD PWB using an air-blower. | |
| 10 | Executing U063 | The image scanning position is incorrect. | Execute U063 to change the scanner shading position. | |
| 11 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 12 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 13 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 14 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-8)Regular difference of the leading edge on the original image and copy image

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|---------------------------------------------------------------------------------------------------------------|----------------------|-----------|
| 1 | Reloading the original | The original is not set properly. (The leading edge of the original is not set on the contact glass properly) | Reset the originals. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------|
| 2 | Executing U066 | The scanner leading edge timing is incorrect | Adjust U066 [Front]. | |
| 3 | Executing U411 | The scanner leading edge timing is incorrect | Execute U411 [Table(ChartA)]. | |
| 4 | Checking the home position sensor | The home position sensor is not properly attached. | Reattach the home position sensor. | |
| 5 | Checking the scanner drive belt | The scanner drive belt is loose. | Reattach the scanner drive belt. | |
| 6 | Checking the scanner motor | The scanner motor is faulty, and so the rotation is irregular. | Reattach the scanner motor and reconnect the connector. If not repaired, replace it. | |

(3-9)Vertical streaks, band (white)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the original | The original is dirty. | Replace the original. | |
| 2 | Cleaning the mirror | The mirror is dirty. | Clean the mirror in the lamp unit. | |
| 3 | Cleaning the shading plate | The shading plate is dirty. | Clean the shading plate at the backside of the contact glass. | |
| 4 | Removing dust | The dust is adhered on the lamp unit. | Remove dust inside the laser path of the lamp unit. | |
| 5 | Executing U063 | The image scanning position is incorrect. | Execute U063 to change the scanner shading position. | |
| 6 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. | |
| | | | CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |
| 7 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 8 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 9 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-10)Moiré

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The original image quality is not set properly. (moiré changes depending on the image quality.) | Set [Original Image] in [System Menu/
Counter] key > [Common Settings] >
[Function Defaults]. | |
| 2 | Checking the original | The original is not set properly. (moiré appears in the original scanning direction.) | Rotate the originals in 90 degrees and reset them. | |
| 3 | Executing U065 | The ratio in the main scanning direction is large. (This problem occurs when the print ratio is set as 100%.) | Change the value at U065 [Main Scan] to reduce the scanner magnification in the main scanning direction. | |
| 4 | Executing U411 | Each adjustment of the scanner section is incorrect | Execute U411 [Table(ChartA)]. | |

(3-11)No image comes out (White or Black)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Reloading the original | The originals were set upside down. | Reset the original to correct the front and back direction. | |
| 2 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB • CIS model: CIS PWB - Main PWB | |
| 3 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 4 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-12)Image is dark partly or light

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the original | The original is dirty. | Replace the original. | |
| 2 | Checking the original | The originals are bent or creased. | Stretch the bending or the paper creases of the original. | |
| 3 | Reattaching the original mat | The original mat shifts. | Reattach the original mat. | |
| 4 | Cleaning the contact glass | The contact glass is dirty. | Clean the contact glass. | |
| 5 | Reattaching the contact glass | The contact glass is not properly attached. | Reattach the contact glass. | |
| 6 | Cleaning the mirror | The mirror is dirty. | Clean the mirror in the lamp unit. | |
| 7 | Removing dust | The dust is adhered on the lamp unit. | Remove dust inside the laser path of the lamp unit. | |
| 8 | Replacing the lamp unit | The LED drive PWB (CCD model) or CIS PWB (CIS model) is faulty. | Replace the lamp unit. | |
| 9 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. | |
| | | | CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |
| 10 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-13)Blurred image

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The original is wavy. | Make the originals flat, or replace it if possible. | |
| 2 | Removing condensation (contact glass) | The contact glass has condensation. | Remove the condensation on the contact glass. | |
| 3 | Removing condensation | The lens unit (CCD model) or lamp unit (CIS model) is condensed | Remove condensation from the lens unit (CCD model) or lamp unit (CIS model) | |
| 4 | Executing U411 | Each auto adjustment of the scanner is incorrect. | Execute U411 [Table(ChartA)]. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 5 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |
| 6 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 7 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 8 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(3-14)Image is missing partly

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|---------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | Marked part by highlighter pen on the original cannot be scanned. | Set [Copy] > [Functions] > [Original image] > [Others] > [Highlighter] > [On] | |
| 2 | Checking the original | The original is not set properly. | Reset the originals. | |
| 3 | Changing the setting | The original size and the paper side do not match on the operation panel. (The setting is incorrect.) | Set the original size manually. | |
| 4 | Changing the setting | The copy position is rotated automatically. | Set [Auto Image Rotation] to [Off] from the System Menu. | |
| 5 | Changing the setting | The Border Erase function is not properly set. (Setting is too large.) | Lower the setting of the Border Erase. | |
| 6 | Cleaning the contact glass | The original scanning side of the contact glass is dirty. | Clean the original scanning side of the contact glass. | |
| 7 | Cleaning the shading plate | The shading plate is dirty. | Clean the shading plate at the backside of the contact glass. | |
| 8 | Reattaching the contact glass | The contact glass is not properly attached. | Reattach the contact glass. | |
| 9 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • LED model: CCD PWB - Main PWB • CIS model: CIS PWB ? Main PWB | |
| 10 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire.
Original size sensor - Engine PWB (YC15) | |
| 11 | Replacing the original size sensor | Original size and paper size are not matched on the operation panel display. (Original size sensor is misdetected.) | Replace the original size sensor. | |
| 12 | Checking the lens unit | The lens unit is not attached properly. | Reattach the lens unit. | |
| 13 | Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 14 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 15 | Replacing the main PWB | The main PWB is faulty. | Reconnect all the connectors to the main PWB. If the wire is pinched up or has damage, repair or replace it. If not repaired, replace the main PWB. | |

(3-15)Skewed image

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------|-------------------------------------------------------------|-------------------------|-----------|
| 1 | Reloading the original | The original is not properly set. (The original is skewed.) | Reset the originals. | |
| 2 | Reattaching the lamp unit | The lamp unit is not attached properly. | Reattach the lamp unit. | |

(3-16)Entire image is light

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The density is not properly adjusted. (The original type and image quality differs.) | Set the image quality according to the originals. | |
| 2 | Changing the setting | The density is not properly adjusted. ([EcoPrint] is set to "On".) | Change to [Off] at [System Menu/Counter] > [Common Setting] > [Function Defaults] > [EcoPrint] | |
| 3 | Changing the setting | The density is not properly adjusted. (The density setting is too light.) | Set the density setting to be dark. | |
| 4 | Changing the setting | [Prevent Bleed-thru] setting is [On] | Change to [Off] at [System Menu/Counter] > [Common Setting] > [Function Defaults] > [Prevent Bleed-thru] | |
| 5 | Cleaning the shading plate | The shading plate is dirty. | Clean the shading plate at the backside of the contact glass. | |
| 6 | Executing U411 | The image is not adjusted. | Execute U411 [Table(ChartA)]. | |
| 7 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CCD model: CCD PWB - Main PWB | |
| | | | CIS model: CIS PWB - Main PWB | |
| 8 | (CCD model) Replacing the lens unit | The CCD PWB is faulty. | Replace the lens unit. | |
| 9 | (CIS model) Replacing the lamp unit | The CIS PWB is faulty | Replace the lamp unit. | |
| 10 | Checking the main PWB | The connector or the FFC is not connected properly. Or, the wire, FFC, the PWB is faulty. | Clean the terminal of the connectors on the main PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace them. If not resolved, replace the main PWB. | |

(4) Engine Factors (Paper conveying cause: Transfer, Fuser and Separation)

| No. | Contents | Image sample |
|-------|-----------------------------------------------------------------------------------------|--------------|
| (4-1) | Colored background (7-23page) | |
| (4-2) | Black spots, color spots (toner smudges) (7-23page) | |
| (4-3) | Image is missing partly (blank image, white spots) (7-23page) | |
| (4-4) | Blank image (7-24page) | |
| (4-5) | Mismatch between the center of the original and the center of the copy image (7-24page) | |
| (4-6) | Color shift in the main scanning direction (7-24page) | |
| (4-7) | Color shift in the sub scanning direction (7-25page) | |
| (4-8) | Dirty reverse side (7-25page) | |

| No. | Contents | Image sample |
|--------|-----------------------------------------------------------------------------------------------------------------------------------|--------------|
| (4-9) | Entire image is light (7-25page) | |
| (4-10) | Horizontal streaks or band (7-25page) | |
| (4-11) | Vertical streaks or bands (7-26page) | |
| (4-12) | Irregular errors at the leading edge of the original image and the copy image (variation of paper leading edge timing) (7-26page) | |
| (4-13) | Blurred characters (7-27page) | |
| (4-14) | Offset (7-27page) | |
| (4-15) | Color reproduction is poor (7-27page) | |
| (4-16) | Fusing failure (7-28page) | |

| No. | Contents | Image sample |
|--------|--------------------------------------------|--------------|
| (4-17) | Paper skew at the trailing edge (7-28page) | |
| (4-18) | Uneven transfer (7-28page) | |
| (4-19) | Blurred image (7-29page) | |

Content of Engine Factors (Paper conveying cause: Transfer, Fuser and Separation)

(4-1)Colored background

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the secondary transfer bias contact | The secondary transfer bias contact is deformed. | Correct the secondary transfer bias contact so that it grounds the shaft of the secondary transfer roller securely. | |
| 2 | Checking the secondary transfer roller | The secondary transfer roller is dirty. | When the image failure appears in the secondary transfer roller circumference interval (65mm), clean the secondary transfer roller. If not repaired, replace the secondary transfer roller unit. | |

(4-2)Black spots, color spots (toner smudges)

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the secondary transfer roller | The secondary transfer roller is dirty or scratched. | When the image failure appears in the secondary transfer roller circumference interval (65mm), clean the secondary transfer roller. If not repaired, replace the secondary transfer roller unit. | |
| 2 | Checking the fuser separation claws | The fuser separation nails are dirty | Clean the fuser separation claws if dirty | |
| 3 | Checking the fuser unit | The fuser roller is dirty, scratched or foreign objects adheres | When the image failure appears in the fuser roller circumference interval (94mm), clean it. Remove foreign objects on the fuser roller by printing solid images. If it is not improved, replace the fuser unit. | |

(4-3)Image is missing partly (blank image, white spots)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|--------------------|-----------------------------|-----------|
| 1 | Replacing paper | The paper is damp. | Replace with the dry paper. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Checking the paper storage place | The paper is stored in the high humidity environment. | Install the cassette heater if necessary. Also, ask users to store paper in a dry place. | |
| 3 | Checking the secondary transfer roller | The secondary transfer roller is dirty or scratched. | When the image failure appears in the secondary transfer roller circumference interval (65mm), clean the secondary transfer roller. If not repaired, replace the secondary transfer roller unit. | |
| 4 | Setting the media type | The media type is not properly set. | Set the proper media type via the System Menu. | |

(4-4)Blank image

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the right cover | The right conveying unit is not closed. | Check the lock of the right cover Assy, and open and close the right cover (conveying unit). | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 3 | Replacing high voltage PWB 1 | The developer, main charger and transfer bias output from high voltage PWB 1 is low. | Replace high voltage PWB 1. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(4-5)Mismatch between the center of the original and the center of the copy image

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper width guides or the MP paper width guides | The locations of the paper width guides or the MP paper width guides do not fit with the paper size. | Relocate the paper width guides or the MP paper width guides to fit them with the paper size. | |
| 2 | Executing U034 | The center line when image writing the data is incorrect. | Adjust the center line at U034 [LSU Out Left]. | |

(4-6)Color shift in the main scanning direction

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing Color Registration | Color Registration fails. | Execute U464 and check if [Permission] is ON. Next, Execute U467 and check [Color Registration] is ON. Then, execute System Menu [Adjustment/Maintenance] > [Calibration] and [Color Registration]. | |
| 2 | Checking the ID sensor and the ID sensor shutter | The ID sensor is dirty or the ID sensor shutter is not opened. | Check the opening / closing operation of the ID sensor shutter and fix it if necessary. And, clean the ID sensor. | |
| 3 | LSU replacement | The LSU is faulty. | Replace the LSU. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(4-7)Color shift in the sub scanning direction

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing Color Registration | Color Registration fails. | Execute U464 and check if [Permission] is ON. Next, Execute U467 and check [Color Registration] is ON. Then, execute System Menu [Adjustment/Maintenance] > [Calibration] and [Color Registration]. | |
| 2 | Checking the ID sensor and the ID sensor shutter | The ID sensor is dirty or the ID sensor shutter is not opened. | Check the opening / closing operation of the ID sensor shutter and fix it if necessary. And, clean the ID sensor. | |
| 3 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(4-8)Dirty reverse side

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the secondary transfer roller | The secondary transfer roller is dirty or scratched. | When the image failure appears in the secondary transfer roller circumference interval (65mm), clean the secondary transfer roller. If not repaired, replace the secondary transfer roller unit. | |
| 2 | Changing the setting | The secondary transfer voltage is improperly set. | Reset the secondary transfer voltage to the default value at U106. | |
| 3 | Checking the fuser pressure roller | The fuser pressure roller is dirty caused by the paper type setting. | Perform the duplex printing with the solid image and clean the fuser pressure roller. And set proper paper thickness in System Menu. | |
| 4 | Cleaning the conveying guide | The conveying guide is dirty | Clean the conveying guide. | |

(4-9)Entire image is light

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing paper | The paper is damp. | Replace the paper. | |
| 2 | Checking the paper storage place | Paper is stored in the high humidity environment. | Install the cassette heater if necessary. Also, ask users to store paper in a dry place. | |
| 3 | Changing the setting | The secondary transfer voltage is improperly set. | Reset the secondary transfer voltage to the default value at U106. | |
| 4 | Checking the secondary transfer bias contact | The secondary transfer bias contact is dirty or deformed, so, the impression is unavailable. | Clean the secondary transfer bias contact. Or, correct its shape so that it is grounded securely. | |
| 5 | Checking the connection | The connector is not connected properly, or the wire is faulty | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 6 | Replacing high voltage PWB 1 | The secondary transfer bias output from high voltage PWB 1 is faulty. | Replace high voltage PWB 1. | |
| 7 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(4-10)Horizontal streaks or band

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the fuser unit | scratched. | When the image failure appears in the fuser belt circumference interval (94mm), clean it. If it is not improved, replace the fuser unit. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------|
| 2 | Checking the right cover | Only one side of the right cover (conveying unit) is closed, or the pressure spring is deformed. | Close the right cover (conveying unit). | |
| 3 | Checking the secondary transfer roller unit | The pressure spring is not properly attached or deformed. | Reattach the pressure spring. If not repaired, replace the secondary transfer roller unit. | |

(4-11)Vertical streaks or bands

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning the fuser unit | The fuser pressure roller or the fuser separation plate is dirty by paper dust or toner. | Execute the duplex printing with the solid image to clean the fuser pressure roller. And also, clean the fuser separation plate. If the parts inside the fuser unit are damaged, replace the fuser unit. | |
| 2 | Changing the setting | The media type is not properly set. | Set the proper media type via the System Menu. | |
| 3 | Cleaning the exit feed-shift guide | The exit feed-shift guide has toner dirt or welding. | Clean the exit feed-shift guide. | |
| 4 | Cleaning the separation needle | The separation needles are dirty with paper dust or toner. | Clean the discharge needle which is upper part of the secondary transfer roller by the Cleaning brush, etc | |
| 5 | Checking the secondary transfer roller | The secondary transfer roller is dirty, deformed, or worn down. | When the image failure appears in the secondary transfer roller circumference interval (65mm), clean the secondary transfer roller. If not repaired, replace the secondary transfer roller unit. | |
| 6 | Checking the connection | The connector is not connected properly, or the wire is faulty | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 7 | Replacing high voltage PWB 1 | The transfer bias output from high voltage PWB 1 is faulty. | Replace high voltage PWB 1. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(4-12)Irregular errors at the leading edge of the original image and the copy image (variation of paper leading edge timing)

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing U034 | The leading edge timing is not properly adjusted. | Adjust the leading edge timing at U034 [LSU Out Top]. | |
| 2 | Executing U051 | The paper loop amount before registration is improper. | Execute U051 to adjust the paper loop amount before registration. | |
| 3 | Checking the clutch | The feed conveying related clutch does not operate correctly. | Execute U032. If the paper feed / conveying related clutches (feed clutch, middle clutch or registration clutch) do not operate properly, reattach them and reconnect the connectors. If not repaired, replace drive unit C. | |

(4-13)Blurred characters

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing paper | Unspecified papers are used. | Replace with the paper within the specification. | |
| 2 | Changing the setting | The media type is not properly set. | Set the proper media type via the System Menu. | |
| 3 | Applying the grease | The drives from the conveying motors are not smoothly transmitted. | Apply the grease to the drive gear of the conveying related motor. (EM-50LP: Part number (7BG010009H)) | |
| 4 | Replacing the conveying guide | The conveying guide is deformed. | Replace the conveying guide. | |
| 5 | Replacing the fuser unit | The fuser forwarding guide is deformed or the fuser pressure is uneven. | Replace the fuser unit. | |

(4-14)Offset

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper | Unspecified papers are used. | Replace with the paper within the specification, or change to the media type setting closest to the specified paper. | |
| 2 | Changing the setting | The media type is not properly set. | Change the settings according to the media type (paper weight). | |
| 3 | Executing U106 | The secondary transfer voltage is improperly set. | Reset the secondary transfer voltage to the default value at U106. | |
| 4 | Cleaning the secondary transfer roller | The secondary transfer roller is dirty. | When the image failure appears in the secondary transfer roller circumference interval (65mm), clean the secondary transfer roller. If not repaired, replace the secondary transfer roller unit. | |
| 5 | Checking U161 | The higher fuser temperature is set. | Execute U161 [Print] and reset the fuser temperature to the default value. | |
| 6 | Checking the fuser unit | The fuser roller is dirty or scratched. | When the image failure appears in the fuser roller circumference interval (94mm), clean it. If it is not improved, replace the fuser unit. | |
| 7 | Checking the connection | The connector is not connected properly, or the wire is faulty | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 8 | Replacing high voltage PWB 1 | High voltage PWB 1 is faulty. | Replace high voltage PWB 1. | |
| 9 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(4-15)Color reproduction is poor

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing paper | The paper is damp. | Replace the paper. | |
| 2 | Checking the paper storage place | Paper is stored in the high humidity environment. | Install the cassette heater if necessary. And instruct the user to store the paper in a place with low humidity. | |
| 3 | Checking the paper | Rough paper for monochrome print is used. | Use the color paper with smooth surface that fits for color print. | |
| 4 | Adjusting the image | The half tone image cannot be reproduced. | Execute System Menu [Adjustment/
Maintenance] > [Calibration] and [Tone
Curve Adjustment]. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-----------|
| 5 | Executing U161 | Fused toner is not fitted on paper | Select [Mode1] at U161 [Grain Mode]. If not resolved, select [Mode2]. | |
| 6 | Executing Developer refresh | The toner in the developer unit is deteriorated. | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] > [DLP-
CLN] (Developer Refresh). | |
| 7 | Checking the drum unit and the developer unit | The drum unit or the main charger unit is not properly installed. | Reattach the main charger unit and the drum unit that has poor reproduction. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(4-16)Fusing failure

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------------------------------------------------------|----------------------------------------------------|-----------|
| 1 | Replacing paper | Unspecified papers are used. | Replace with the proper paper. | |
| 2 | Setting the media type | The media type is not properly set. | Set the proper media type via the System Menu. | |
| 3 | Checking U161 | The lower fuser temperature is set. | Change the fuser temperature to the default value. | |
| 4 | Replacing the fuser unit | The nipping pressure (width) is small and fuser pressure setting is weak. | Replace the fuser unit. | |

(4-17)Paper skew at the trailing edge

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning the secondary transfer roller unit | The neighboring parts of the secondary transfer roller are dirty with paper dust. | Clean the secondary transfer roller, discharge needle and the paper conveying route. | |
| 2 | Removing foreign material | Paper is caught by foreign material such as a piece of paper. | Replace the toner sucking fan motor if it does not operate properly when executing U037 [Toner]. | |
| 3 | Relocating the paper width guides or the MP paper width guides | The set position of the paper width guides / MP paper width guides is mismatched with the paper size, and so, the paper is skewed. | Relocate the paper width guides or the MP paper width guides to fit them with the paper size. | |
| 4 | Checking the conveying section | The registration rollers or the middle pulleys are not properly attached, or they are dirty. | Check if the registration rollers and the middle pulleys are properly attached. If necessary, reattach them. Also, they are dirty with toner or paper dust, clean them. | |
| 5 | Opening and reclosing the right cover | The right cover is not firmly closed. | Open the right cover (conveying unit) once, and close it firmly. | |
| 6 | Reinstalling the fuser unit | The fuser unit is not properly installed. | Insert the fuser unit straight into the main unit, and lock both sides of the fuser unit firmly. | |

(4-18)Uneven transfer

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------|-------------------------------------------------|------------------------------------------------------------------|-----------|
| 1 | Opening and closing the conveying section | The conveying section is not closed completely. | Open the right cover (conveying unit) once, and close it firmly. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Checking the secondary transfer roller | The secondary transfer roller is dirty or scratched. | When the image failure appears in the secondary transfer roller circumference interval (65mm), clean the secondary transfer roller. If not repaired, replace the secondary transfer roller unit. | |
| 3 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 4 | Replacing high voltage PWB 1 | The transfer bias output from high voltage PWB 1 is faulty. | Replace high voltage PWB 1. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 6 | Replacing the fuser unit | The roller, or the parts in the drive section or the fuser press-release section are deformed or worn down. | Replace the fuser unit. | |

(4-19)Blurred image

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing paper | The paper is damp. | Replace with the new dry paper. | |
| 2 | Checking the paper storage place | Paper is stored in the high humidity environment. | Install the cassette heater if necessary. Also, ask users to store paper in a dry place. | |

(5) Engine Factors (Image forming cause)

Content of Engine Factors (Image forming cause)

| No. | Contents | Image sample |
|-------|------------------------------------|--------------|
| (5-1) | Colored background (7-32page) | |
| (5-2) | Colored background (7-33page) | |
| (5-3) | Colored background (7-33page) | |
| (5-4) | Entire image is light (7-34page) | |
| (5-5) | Entire image is light (7-34page) | |
| (5-6) | Entire image is light (7-35page) | |
| (5-7) | Image is missing partly (7-35page) | |
| (5-8) | Blank image (7-35page) | |

| No. | Contents | Image sample |
|--------|---------------------------------------------------|-----------------------------------------|
| (5-9) | Toner dirt (Single color) (7-36page) | |
| (5-10) | Periodic toner dirt (Single color) (7-37page) | ÷ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; |
| (5-11) | No image comes out (Black) (7-37page) | |
| (5-12) | Regularly horizontal streaks or band (7-37page) | |
| (5-13) | Irregularly horizontal streaks or band (7-38page) | |
| (5-14) | Horizontal uneven density (7-38page) | |
| (5-15) | Offset (7-39page) | |
| (5-16) | Gradation reproducibility is low (7-39page) | |

| No. | Contents | Image sample |
|--------|----------------------------------------------------|--------------|
| (5-17) | Blurred image (7-39page) | |
| (5-18) | Vertical streaks, band (black or color) (7-40page) | |
| (5-19) | Vertical uneven density (7-40page) | |
| (5-20) | Vertical streaks, band (white) (7-40page) | |

Content of Engine Factors (Image forming cause)

(5-1)Colored background

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Measures for the image quality improvement | Uncharged toner is increasing due to the high density continuous printing in the high temperature environment. | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] > [DLP-
CLN] (Developer Refresh). Then, execute
[Calibration] and [Tone Curve Adjustment] at
[Adjustment/Maintenance] in order. | |
| 2 | Checking the developer bias contact | The developer bias contact is dirty or deformed. | Clean the developer bias contact, or correct its shape so that it grounds securely. | |
| 3 | Checking the developer high-
voltage contact | The developer high voltage contact of high voltage PWB 1 is dirty or deformed. | Clean the developer high voltage contact and correct it so that it grounds securely. Or reattach high voltage PWB 1. | |
| 4 | Executing U140 | The setting values at U140 are different from the default. | Retrieve the U140 setting values to the default | |
| 5 | Checking the developer unit | The charge amount of the toner is low. | Replace the developer unit. | |
| 6 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 7 | Replacing high voltage PWB 1 | The developer bias output from high voltage PWB 1 is high. | Replace high voltage PWB 1. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(5-2)Colored background

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the temperature inside the main unit | Temperature is low in the installation environment. | If the machine inside temperature is below 10°C / 50°F at U139, instruct user to change the installation environment of the room temperature 16°C / 60.8°F or higher. (This phenomenon tends to occur immediately after being left in a low temperature environment for few days if turning on the power). | |
| 2 | Setting the cassette heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |
| 3 | Reinstalling the main charger unit | The main charger unit is not installed properly. | Reinstall the main charger unit to the drum unit, and Reinstall the drum unit to the main body to ensure that the connector is connected. | |
| 4 | Checking the main charger unit | The MC roller surface is dirty. | Clean the MC roller surface. If not resolved, replace the main charger unit and clear the MC roller counter at U930. | |
| 5 | Changing the setting | The setting value of the main high-voltage is incorrect. | If the setting values at U100 are not the default values, reset them to the default values. | |
| 6 | Checking the drum unit and the developer unit | The drum is faulty. | Replace the drum unit. | |
| 7 | Checking the main charger high-voltage contact | The main charger high voltage contact of high voltage PWB 1 is dirty or deformed. | Clean the main charger high voltage contact and correct it so that it grounds. Or, reinstall high voltage PWB 1. | |
| 8 | Replacing high voltage PWB 1 | The main charger bias output from high voltage PWB 1 is high. | Replace high voltage PWB 1. | |
| 9 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(5-3)Colored background

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Front ID sensor, rear ID sensor - Engine PWB (YC7) • ID shutter sensor - Engine PWB (YC7) • ID shutter motor - Engine PWB (YC7) | |
| 2 | Checking the ID sensor and the ID shutter | Calibration is not executed properly. | Output the event log report and if there is a history of C7601 or C7602, clean the front ID sensor or rear ID sensor, and execute Calibration. If not repaired, replace the front ID sensor or the rear ID sensor. Also, check the ID shutter operation. If it does not open, replace the ID shutter sensor or the ID shutter motor. | |
| 3 | Checking the connection | FFC terminal is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, FFC is faulty. | Reconnect the FFC. If the FFC terminal is deformed or broken, replace the FFC. • LSU (APC PWB) - LSU relay PWB • LSU relay PWB - Main PWB | |
| 4 | LSU replacement | The LSU is faulty. | Replace the LSU. | |
| 5 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------|-------------------------|-----------|
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 7 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(5-4)Entire image is light

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Reinstalling the toner container | Toner is collected on one side. | Sufficiently shake the toner container and reinstall it to the main unit. | |
| 2 | Measures for the image quality improvement | Calibration is executed with
the condition of the light
density, and developing bias is
controlled with a high level. Or,
the toner is deteriorated due to
many low density printing. | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] > [DLP-
CLN] (Developer Refresh). Then, execute
[Calibration] and [Tone Curve Adjustment] at
[Adjustment/Maintenance] in order. | |
| 3 | Checking the drum unit and the developer unit | The developing roller does not contact with the drum as the drum unit or the developer unit is not installed properly. | Reinstall the drum unit and the developer unit. | |
| 4 | Cleaning the DS pulleys | The DS pulleys are dirty. | Clean the DS pulleys at both ends of the developer unit. | |
| 5 | Checking the developer bias contact | The developer bias contact is deformed. | Correct the developer bias contact so that it grounds securely. | |
| 6 | Developer unit replacement | The developer unit is faulty. | Specify the failure color and replace the developer unit for that color. | |
| 7 | Executing U140 | The developer bias values that are fixed (except "Sleeve AC" and "Mag DC") and are not changed according to the Calibration are changed from the default value. | Execute U140 and reset the developer bias to the default value. | |
| 8 | Checking the primary transfer bias contact | The primary transfer bias contact is deformed. | Correct the primary transfer bias contact so that it grounds securely. | |
| 9 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Transfer PWB - Transfer relay PWB • Transfer relay PWB - Engine PWB (YC11) • High voltage PWB 2 - Engine PWB (YC11) | |
| 10 | Primary transfer unit replacement | The primary transfer roller is not attached properly, or the transfer belt is deteriorated. | Replace the primary transfer unit if the primary transfer roller comes off or the transfer belt is deteriorated. | |
| 11 | Replacing the transfer relay PWB | The transfer relay PWB is faulty. | Replace the transfer relay PWB. | |
| 12 | Replacing high voltage PWB 2 | High voltage PWB 2 is faulty. | Replace high voltage PWB 2. | |
| 13 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(5-5)Entire image is light

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|----------------------------------|------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing Drum refresh | Condensation on the drum surface | Execute Drum refresh. | |
| 2 | Cleaning the eraser | Eraser is dirty | Clean the eraser. | |
| 3 | Checking the eraser | Eraser is faulty | Reinsert the drum unit into the main unit all the way. If not repaired, replace the drum unit. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 4 | Drum unit replacement | The drum surface is worn down and photoconductor layer is thickened. The drum surface potential after exposure is high. | Replace the drum unit. | |
| 5 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 6 | Replacing high voltage PWB 1 | High voltage PWB 1 is faulty. | Replace high voltage PWB 1. | |
| 7 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(5-6)Entire image is light

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • LSU(APC PWB) - Main PWB | |
| 2 | LSU replacement | The LSU is faulty. | Replace the LSU. | |
| 3 | Changing the setting | The transfer high voltage setting was changed. | If the setting values at U106 are not the default values, reset them to the default values. | |
| 4 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 5 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 6 | Replacing high voltage PWB 1 | High voltage PWB 1 is faulty. | Replace high voltage PWB 1. | |
| 7 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 8 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(5-7)Image is missing partly

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|------------------------------------------------|--------------------------------------------------------------|-----------|
| 1 | Executing Drum refresh | The drum surface is dirty. | Execute Drum refresh. | |
| 2 | Setting the cassette heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |
| 3 | Drum unit replacement | There are adhered objects on the drum surface. | Replace the drum unit. | |

(5-8)Blank image

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------|-------------------------------------------------------------------------------------|-----------|
| | Checking the developer bias contact | • | Clean the developer bias contact, or correct its shape so that it grounds securely. | |
| 2 | Developer unit replacement | The developer drive gear is faulty. | Replace the developer unit. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Checking U140 | The developer bias values that are fixed (except "Sleeve AC" and "Mag DC") and are not changed according to the Calibration are changed from the default value. | Execute U140 and reset the developer bias to the default value. | |
| 4 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Developer motor K - Engine PWB (YC18) • Developer motor CMY - Engine PWB (YC19) • Developer clutch - Engine PWB (YC19) | |
| 5 | Checking the developer motor | The developing motor does not operate properly. | Execute U030 to check the developer motor operation. If the developer motor does not operate properly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 6 | Checking the developer clutch | The developer clutch does not operate properly. | Execute U032 and check the developer clutch operation. If it does not operate correctly, reattach the developer clutch and reconnect the connector. If not repaired, replace the developer clutch. | |
| 7 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 8 | Replacing high voltage PWB 1 | The developer, main charger and transfer bias output from high voltage PWB 1 is low. | Replace high voltage PWB 1. | |
| 9 | Checking the connection | FFC terminal is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, FFC is faulty. | Reconnect the FFC. If the FFC terminal is deformed or broken, replace the FFC. • LSU (APC PWB) - LSU relay PWB • LSU relay PWB - Main PWB | |
| 10 | LSU replacement | APC PWB of LSU is faulty. | Replace the LSU. | |
| 11 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 12 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 13 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(5-9)Toner dirt (Single color)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning the developer unit / executing Developer Refresh | Toner drops off from the developer unit. | Clean the developer unit and execute
System Menu [Adjustment/Maintenance] >
[Service Settings] > [DLP-CLN] (Developer
Refresh). | |
| 2 | Executing U474 | Toner drops off from the cleaning fur brush of the transfer belt. | Execute [Laser Scanner Cleaning] few times at U474. (Solve the problem of the toner clogging of the cleaning fur brush by the high density printing.) | |

(5-10)Periodic toner dirt (Single color)

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | (In case of 94mm cycle)
Executing drum refresh | The drum surface is dirty. | Execute Drum refresh. | |
| 2 | Setting the cassette heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |
| 3 | (In case of 94mm interval)
Replacing drum unit | There are some scratches on the drum surface. | Replace the drum unit. | |
| 4 | (In case of 37mm interval) Replacing the main charger unit | There is dirt or foreign object on the MC roller surface. Or, the shaft is corroded. | Clean the MC roller surface. If not resolved, replace the main charger unit and clear the MC roller counter at U930. | |
| 5 | (In case of 50mm interval)
Cleaning/Replacing the
developer unit | There is dirt, foreign object or scratch on the developing roller. | Wipe the developer roller dry. If it does not improve, replace the developer unit. | |

(5-11)No image comes out (Black)

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | reinstalling the main charger unit and drum unit | The drum unit or the main charger unit is not properly installed. | Reattach the main charger unit to the drum unit and reinstall the drum unit into the main unit to ensure secure contact. | |
| 2 | Checking the MC roller contact | The contact of the MC roller is dirty or deformed. (Charge bias can't be applied) | Clean the main charger roller contact and correct it so that it is grounded securely. | |
| 3 | Checking high voltage PWB 1 | The high voltage contact of high voltage PWB 1 is dirty or deformed. | Clean the high voltage contact and correct it so that it grounds securely. Or reattach high voltage PWB 1. | |
| 4 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 5 | Replacing high voltage PWB 1 | The main charger bias voltage output is not even from high voltage PWB 1. | Replace high voltage PWB 1. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 7 | Checking the connection | FFC terminal is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, FFC is faulty. | Reconnect the FFC. If the FFC terminal is deformed or broken, replace the FFC. • LSU (APC PWB) - LSU relay PWB • LSU relay PWB - Main PWB | |
| 8 | LSU replacement | The LSU is faulty. | Replace the LSU. | |
| 9 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 10 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(5-12)Regularly horizontal streaks or band

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------|
| | Identifying the failure color (Excluding monochrome models) | (Judgment of the abnormal color) | Output the Color Belt at U089 and specify the failure color. | |
| 2 | Checking the developer unit | Both ends of the developer roller are dirty and it causes the developer bias leakage. | Clean both ends of the developer roller and the developer bias contact. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Executing Developer refresh | The last image remains on the developer roller surface. | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] > [DLP-
CLN] (Developer Refresh). | |
| 4 | Developer unit replacement | Both ends of the developer roller and the developer bias contact are deteriorated and it causes the developer bias leakage. | Replace the developer unit. | |
| 5 | Executing Drum refresh | The drum surface is dirty. | Execute Drum refresh. | |
| 6 | Drum unit replacement | The drum surface is scratched and there is leak. | Replace the drum unit. | |
| 7 | Main charger unit replacement | The MC roller surface is dirty or scratch. | Replace the main charger unit if the image failure appears in the MC roller circumference interval (37mm), and then clear the main charger roller counter at U930. | |
| 8 | Checking the primary transfer bias contact | The primary transfer bias contact is dirty or deformed. | Clean the primary transfer bias contact. Or, correct its shape so that it grounds certainly. If it is not fixed, replace the primary transfer unit. | |
| 9 | Checking the connection | The connector is not connected properly. The foreign objects adhere on the connector terminal which makes contact failure. Or, the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • High voltage PWB 1 - Engine PWB (YC8) | |
| 10 | Replacing high voltage PWB 1 | The main charger bias voltage output is not even from high voltage PWB 1. | Replace high voltage PWB 1. | |
| 11 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(5-13)Irregularly horizontal streaks or band

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the installation environment | The settings do not match the installation environment (High altitude exceeding 1,500m above sea-level). | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] >
[Altitude Adjustment] and change to [1001-
2000m] (further change to [2001-3000m] if
not repaired). | |
| 2 | Changing the setting | The developer bias is easy to leak since the main unit is installed in the low altitude environment. | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] >
[Altitude Adjustment] and set the proper
altitude. | |
| 3 | Checking the MC roller contact | MC roller contact is not grounded. | Correct the MC roller contact to secure the grounding. | |
| 4 | Checking the drum unit and the developer unit | The drum unit is not properly installed, so it does not ground the drum drive shaft. | Reinstall the drum unit. | |
| 5 | Replacing paper | Paper with the high surface resistance is used. | Replace with the recommended paper. | |

(5-14)Horizontal uneven density

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------|-------------------------------|---------------------------------|-----------|
| 1 | Checking the main charger unit | MC roller rotation is uneven. | Reattach the main charger unit. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Main charger unit replacement | The MC cleaning roller is deformed. | Replace the main charger unit and clear the MC roller counter at U930. | |
| 3 | Cleaning the DS pulleys | The DS pulleys are dirty. | Clean the DS pulleys at both ends of the developer unit. | |
| 4 | Developer unit replacement | The DS pulleys are faulty. | Replace the developer unit. | |
| 5 | Cleaning the developing bias contact | The conduction is not stabilized due to the dirty developer bias contact. | Clean the developer bias contact. | |
| 6 | Checking the developer unit | The developer powder in the developer unit is deteriorated. | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] > [DLP-
CLN] (Developer Refresh). If not repaired,
replace the developer unit. | |
| 7 | Executing Drum refresh | Toner smudges in the shape of a streak are on both ends of the drum surface. | Execute Drum refresh. | |
| 8 | Setting the cassette heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |
| 9 | Drum unit replacement | The drum surface is worn down. | Replace the drum unit. | |
| 10 | LSU replacement | The laser emission is uneven. | Replace the LSU. | |

(5-15)Offset

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------|-------------------------------------------------------------|--------------------------------------------------------------|-----------|
| 1 | Executing Drum refresh | The drum surface is dirty. | Execute Drum refresh. | |
| 2 | Setting the cassette heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |
| 3 | Drum unit replacement | The drum surface is worn down or has some scratches. | Replace the drum unit. | |
| 4 | Cleaning the developing roller | The developer roller is dirty | Clean the developer roller. | |
| 5 | Developer unit replacement | The developer roller surface is worn down or has scratches. | Replace the developer unit. | |

(5-16)Gradation reproducibility is low

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------|
| 1 | Adjusting the image | The calibration or gradation adjustment is not executed. | Execute System Menu [Adjustment/
Maintenance] > [Calibration] and [Tone
Curve Adjustment]. | |

(5-17)Blurred image

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|------------------------------------------------|------------------------------------------------------------------------------|-----------|
| 1 | Executing Drum refresh | The drum surface has condensation. | Execute Drum refresh. | |
| 2 | Setting the cassette heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |
| 3 | Executing the Laser Scanner Cleaning | The LSU dustproof glass is dirty. | Execute System Menu [Adjustment/
Maintenance] > [Laser Scanner Cleaning]. | |
| 4 | LSU replacement | The LSU dustproof glass is deteriorated. | Replace the LSU. | |

(5-18)Vertical streaks, band (black or color)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing Drum refresh | The drum surface is dirty. | Execute Drum refresh. | |
| 2 | Setting the drum heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |
| 3 | Drum unit replacement | The cleaning blade or drum surface is worn out. | Replace the drum unit. | |
| 4 | Cleaning the MC roller | Streaky dirt adheres to the surface of the MC roller, and no electric potential is applied. | Clean the MC roller surface with water. | |
| 5 | Main charger unit replacement | MC roller surface is streaky altered. | Replace the main charger unit and clear the MC roller counter at U930. | |
| 6 | Executing Developer refresh | The toner layer on the developer roller is uneven. | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] > [DLP-
CLN] (Developer Refresh). If not repaired,
replace the developer unit. | |

(5-19) Vertical uneven density

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the primary transfer unit | The transfer belt is not contact with the drum. (The primary transfer roller does not press evenly the transfer belt against the drum). | Reattach the primary transfer unit. | |
| 2 | Primary transfer unit replacement | The transfer belt is not contact with the drum uniformly. | Replace the primary transfer unit. | |
| 3 | Executing Drum refresh | The drum surface has condensation. | Execute Drum refresh. | |
| 4 | Setting the cassette heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |
| 5 | Checking the main charger unit | Streaky dirt adheres to the surface of the MC roller. | Clean the MC roller surface. If not resolved, replace the main charger unit and clear the MC roller counter at U930. | |
| 6 | Drum unit replacement | The drum surface is worn down. | Replace the drum unit. | |
| 7 | Executing Developer refresh | The toner layer on the developer roller is uneven. | Execute System Menu [Adjustment/
Maintenance] > [Service Settings] > [DLP-
CLN] (Developer Refresh). If not repaired,
replace the developer unit. | |

(5-20)Vertical streaks, band (white)

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing the Laser Scanner Cleaning | The LSU dustproof glass is dirty. | Execute System Menu [Adjustment/
Maintenance] > [Laser Scanner Cleaning]. | |
| 2 | Developer unit replacement | Foreign objects or aggregated toner adhere on the developing roller. | Clean the developer roller. Or, replace the developer unit if not repaired after cleaning. | |
| 3 | Removing foreign material | There are foreign objects on the laser path of the LSU. | Remove foreign objects on the frame or sealing material between the developer unit and the drum unit. | |
| 4 | Executing Drum refresh | The drum surface is dirty. | Execute Drum refresh. | |
| 5 | Setting the cassette heater | Developing section is affected by the humidity | Turn on the cassette heater switch at the machine rear side. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------|------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------|
| 6 | Checking the main charger unit | There is dirt, foreign object or scratch on the MC roller. | Clean the MC roller surface. If not resolved, replace the main charger unit and clear the MC roller counter at U930. | |
| 7 | Cleaning the eraser | Eraser is dirty | Clean the eraser. | |
| 8 | Drum unit replacement | There are some scratches on the drum surface. | Replace the drum unit. | |

7 - 2 Feeding/Conveying Failures

(1) Prior standard check items

Wear, dirt or foreign matter adhesion of conveyance system rollers, pulleys and gears

| No. | Contents |
|--------|------------------------------------------------------------------------------------------------|
| (1-1) | Paper jam due to the cover-open detection |
| (1-2) | Paper jam from paper factor |
| (1-3) | Paper jam due to the dog-ear, paper skew, paper creases, fusing failure or the paper curl |
| (1-4) | Paper jam due to the guide |
| (1-5) | Paper jam caused by improperly loaded paper in the cassette |
| (1-6) | Paper jam due to the inferior paper |
| (1-7) | Paper jam from the factor of conveying roller, motor or clutch |
| (1-8) | Paper jam due to the sensor |
| (1-9) | Paper jam due to the setting / detection failure |
| (1-10) | Paper jam due to the static electricity |
| (1-11) | Paper jam caused by the installation environment (Papers inside the cassette are always damp.) |

Content of Feeding/Conveying Failures

(1-1)Paper jam due to the cover-open detection

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Opening / closing the front cover | The front cover is not engaged. | Open the right cover and close it securely. | |
| 2 | Checking the toner container and waste toner box | The toner container and waste toner box are not attached properly | Check how the toner container and waste toner box are attached. Reattach them if necessary. | |
| 3 | Opening and reclosing the right cover | The right cover is not aligned to the other exterior covers. | Open the right cover and close it again securely. | |
| 4 | Checking the conveying unit | Parts on the conveying unit are not attached properly | Check the state of the secondary transfer unit attached in the conveying unit. Then, reattach the unit if necessary. | |

(1-2)Paper jam from paper factor

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Reloading paper | The paper curls. | Reload paper upside down. | |
| 2 | Replacing paper | The paper is damp. | Replace with the dry paper. | |
| 3 | Checking the paper | The paper fanning is not enough or the cutting edge of loaded paper is damaged. | Fan the paper well and load it by reversing the paper direction. Correct or replace paper if a dog-ear is found. | |
| 4 | Checking the paper | The paper is wavy. | Correct or replace paper. If you cannot get user agreement about the paper replacement, relocate the leading end of paper and the trailing end or reload paper upside down. | |
| 5 | Checking the paper | Unspecified paper is used or foreign objects are on the paper. | Ask a user to use the specified paper type. Or, remove the paper with foreign objects. | |

(1-3)Paper jam due to the dog-ear, paper skew, paper creases, fusing failure or the paper curl

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper path and the paper | The paper is caught with a piece of paper, etc. Or the leading edge of the sheet is bent. | When the dog-ear occurs, check if a piece of torn paper, foreign objects or the burrs on the part do not exist on the paper path, and remove them. | |
| 2 | Fuser temperature setting | The paper curls since the fuser temperature is improper. | Reset the fuser temperature to the default value at U161 when the paper curls. | |

(1-4)Paper jam due to the guide

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the guide | The guide is dirty or foreign objects adhere | The guide is dirty with toner, paper dust, etc. Or if foreign objects adhere, clean it with cloth, etc. | |
| 2 | Checking the guide | The guide does not properly operate due to the incorrect attachment or a fault. | Check the guide, and remove any burrs. Also, if the guide does not operate smoothly manually, reattach the guide. Then, replace the guide if it is not fixed or if there is deformation or frictional wear. | |
| 3 | Checking the solenoid | The solenoid does not operate properly. | Execute U033 and check if the guide can move smoothly by the operation sounds. If the guide does not operate thoroughly or smoothly, reattach the guide. And, replace the solenoid if the issue is not resolved. | |

(1-5)Paper jam caused by improperly loaded paper in the cassette

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Relocating the paper width guides | The locations of the paper width guides do not fit with the paper size. | Relocate the paper width guides or the MP paper width guides along the paper size when the paper skew or the paper creases occur. | |
| 2 | Checking the paper | The paper fanning is not enough. | Fan paper and reload it in the paper source. If a part of the paper is bent, remove it. | |
| 3 | (When feeding the paper from
the large capacity feeder)
Checking the paper | The paper is not properly loaded. | When the paper is loaded over the guide in the deck of the large capacity paper feeder, reload the paper so the paper edge is not on the corner of the deck. | |

(1-6)Paper jam due to the inferior paper

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------|---------------|-----------------------------------------------------------------|-----------|
| 1 | Checking the paper | | Explain to the user to use the paper within the specifications. | |

(1-7)Paper jam from the factor of conveying roller, motor or clutch

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the roller or the pulley | The roller or surface of the pulley is dirty, or faulty. | Check if the rollers or the pulleys have no paper dust, toner, foreign objects, diameter change or frictional wear, and clean their surface. If not repaired, replace the parts. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Cleaning the roller shaft and the bearings | The roller shaft or the bearings are dirty. | If a load is given to the roller rotation caused by the dirt of the roller shaft or the bearings, clean. | |
| 3 | Checking the spring | The spring does not press the conveying roller or pulley properly. | Check if the spring is dropping off or the roller and the pulley are pressed properly, then reattach them if necessary. | |
| 4 | Checking the clutch | The clutch does not operate properly. | Execute U032 (main unit), U243 (dual scan DP) to check the clutch operation. If the clutch does not operate properly, reattach it and reconnect the connector. If not repaired, replace the individual clutch or the unit containing the clutch. | |
| 5 | Checking the motor | The motor does not operate properly. | Execute U030 [Main unit] and U243 [DP] and check the related motor operation. If not operating normally, replace the motor. | |

(1-8)Paper jam due to the sensor

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the actuator and the recovery spring | The actuator or the return spring does not operate correctly. | If the actuator is caught or came off, reattach the actuator or recovery spring. | |
| 2 | Cleaning the sensor | The sensor is dirty. | If the sensor surface is dirty with paper dust, etc., clean it. | |
| 3 | Checking the sensor | The sensor does not operate correctly. | Check the sensor operation by executing U031 (main unit) or U244 (document processor). If the sensor does not operate properly, clean and reattach it, then reinsert the connector. If not repaired, replace it. | |

(1-9)Paper jam due to the setting / detection failure

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper leading edge margin | The leading edge margin is not enough. | If there is no image margin at the paper leading edge, execute U034 to adjust the leading edge timing and then U403 to adjust the leading edge margin | |
| 2 | Relocating the paper width guides | The paper size is misdetected. | Relocate the paper width guides or the MP paper width guides along with the paper size to properly detect the paper size. | |
| 3 | Checking the settings | The media type is not properly set. | If the media type setting does not match the actual paper thickness, set the paper weight at [System Menu] > [Common Settings] > [Paper Settings] > [Media Type Settings]. | |

(1-10)Paper jam due to the static electricity

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the ground | The static electricity accumulates. | When the main unit is installed in the low humidity environment where the static electricity easily accumulates on the conveying guide during the continuous printing, | |
| | | | check if the discharge sheet in the exit section and the metal guide in the transfer section are grounded securely. Reattach them if necessary. | |

(1-11)Paper jam caused by the installation environment (Papers inside the cassette are always damp.)

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------|--------------------------------------------------------------|-----------|
| | Checking the paper storage place | Papers have been stored in the improper place. | Ask users to store paper in a dry place. | |
| 2 | Setting the cassette heater | The paper is damp. | Turn the cassette heater switch on at the machine rear side. | |

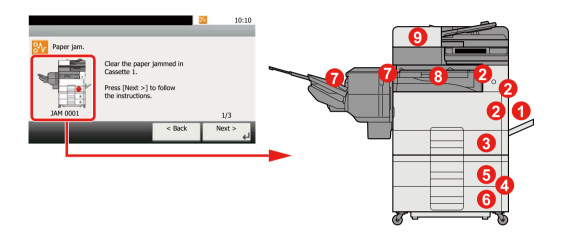
(2) Paper misfeed detection

(2-1)Paper misfeed indication

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

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

Jam location indication

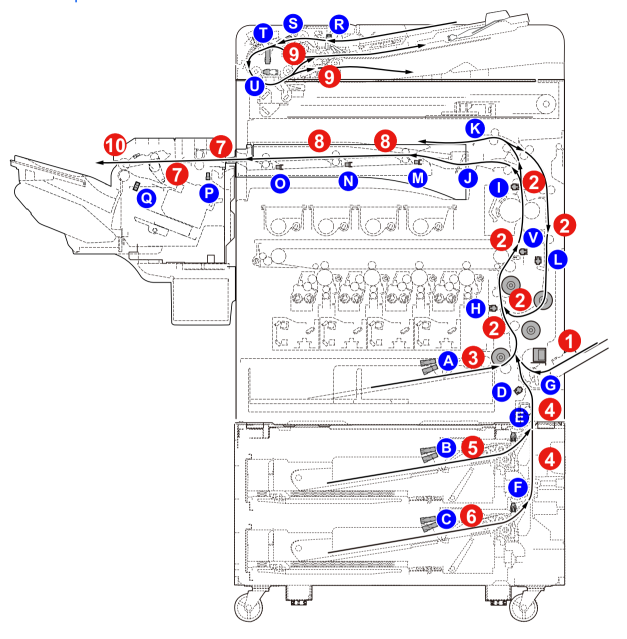


- 1 Shows the location of a paper jam.
- 2 Shows the previous step.
- 3 Shows the next step.
- 4 Shows the removal procedure.

| Display | Jam location | Display | Jam location |
|---------|----------------------------------|---------|-----------------------------------|
| 1 | Misfeed in the MP tray | 6 | Misfeed in the cassette 3 |
| 2 | Misfeed inside the right cover 1 | 7 | Misfeed in the document finisher |
| 3 | Misfeed in the cassette 1 | 8 | Misfeed in the conveying unit |
| 4 | Misfeed inside the right cover 3 | 9 | Misfeed in the document processor |
| 5 | Misfeed in the cassette 2 | | |

(2-2)Paper misfeed detection condition

Main unit + Optional unit



| Item | Sensor name | Item | Sensor name |
|------|-----------------------|------|------------------------|
| Α | Paper sensor | L | DU sensor |
| В | PF paper sensor 1 | М | BR conveying sensor 1 |
| С | PF paper sensor 2 | N | BR conveying sensor 2 |
| D | Conveying sensor | 0 | BR conveying sensor 3 |
| E | PF conveying sensor 1 | Р | DF conveying sensor |
| F | PF conveying sensor 2 | Q | DF exit sensor |
| G | MP paper sensor | R | DP originsl sensor |
| Н | Registration sensor | S | DP paper feed sensor |
| 1 | Exit sensor | Т | DP registration sensor |
| J | Paper full sensor | U | DP timing sensor |
| K | JS full sensor | | |

Error code and JAM location

| Error code | JAM
locati
on | | | | | | |
|---|---|---|---|---|---|---|---|
| J0000 | - | J4002 | 4 | J4311 | 2 | J6023 | - |
| J0100 | - | J4003 | 4 | J4312 | 2 | J6043 | - |
| J0101 | - | J4012 | 2 | J4313 | 2 | J6103 | 8 |
| J0104 | - | J4013 | 2 | J4319 | 2 | J6113 | 8 |
| J0105 | - | J4101 | 2 | J4901 | 8 | J6123 | 8 |
| J0106 | - | J4102 | 2 | J4902 | 8 | J6413 | 8 |
| J0107 | - | J4103 | 2 | J4903 | 8 | J6423 | 8 |
| J0108 | - | J4108 | 2 | J4808 | 8 | J6803 | 8 |
| J0110 | - | J4109 | 2 | J4909 | 8 | J6813 | 8 |
| J0111 | - | J4111 | 2 | J4911 | 8 | J6903 | 8 |
| J0114 | - | J4112 | 2 | J4912 | 8 | J6913 | 8 |
| J0120 | 2 | J4113 | 2 | J4913 | 8 | J7013 | 8 |
| J0121 | 2 | J4118 | 2 | J4918 | 8 | J7023 | 8 |
| J0210 | - | J4119 | 2 | J4919 | 8 | J7913 | - |
| J0501 | 3 | J4201 | 2 | J5001 | 8 | J7923 | - |
| J0502 | 5 | J4202 | 2 | J5002 | 8 | J7933 | - |
| J0503 | 6 | J4203 | 2 | J5003 | 8 | J7943 | - |
| J0508 | 2 | J4208 | 2 | J5008 | 8 | J7953 | - |
| J0509 | 1 | J4209 | 2 | J5009 | 8 | J7963 | - |
| J0511 | 3 | J4211 | 2 | J5011 | 8 | J9000 | 9 |
| J0512 | 4 | J4212 | 2 | J5012 | 8 | J9001 | 9 |
| J0513 | 4 | J4213 | 2 | J5013 | 8 | J9002 | 9 |
| J0518 | 2 | J4218 | 2 | J5018 | 8 | J9004 | 9 |
| J0519 | 1 | J4219 | 2 | J5019 | 8 | J9010 | - |
| J1403 | 4 | J4301 | 2 | | | J9011 | - |
| J1413 | 4 | J4302 | 2 | | | J9110 | 9 |
| | | J4303 | 2 | | | J9200 | 9 |
| | | J4309 | 2 | | | J9400 | 9 |
| | | | | | | J9410 | 9 |

(3) Jam Codes

| Error code | Contents | note |
|-----------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------|
| J0000 | Power ON jam | |
| J0100/J0101/J0104/
J0105/J0106/J0107 | Jam from firmware factor | |
| J0110/J0111/J0114 | Cover open detection | J0110: Right cover open detection, J0111: Front cover open detection, J0114: Bridge cover open detection |
| J0120/J0121 | Firmware triggered jam at duplex | |
| J0210 | PF right cover open detection | Object: 500-sheet paper feeder, 500-sheetx2 paper feeder |
| J0501/J0502/J0503 | Cassette no feed | J0501: Registration sensor does not turn on |
| | | J0502: PF conveying sensor 1 does not turn on |
| | | J0503: PF conveying sensor 2 does not turn on |
| J0508 | Duplex no feed | |
| J0509 | No paper feed from the MP tray | |
| J0511 | Multi-feeding from cassette | |
| J0512/J0513 | Multi feed jam | Object: Paper feeder |
| J0518 | Multi-feeding from the duplex section | |
| J0519 | Multi-feeding from the MP tray | |
| J1403 | PF conveying sensor 1 non-
arrival jam | |
| J1413 | PF conveying sensor 1 stay jam | |
| J4002/J4003 | Registration sensor non-arrival jam | |
| J4012/J4013 | Registration sensor stay jam | |
| J4101/J4102/J4103/
J4108/J4109 | Belt roll-up sensor non-arrival jam | PF conveying sensor does not turn on |
| J4111/J4112/J4113/J4118/
J4119 | Belt roll-up sensor stay jam | PF conveying sensor does not turn off |
| J4201/J4202/J4203/
J4208/J4209 | Eject sensor non-arrival jam | |
| J4211/J4212/J4213/J4218/
J4219 | Eject sensor stay jam | |
| J4301/J4302/J4303/J4309 | DU sensor non-arrival jam | |
| J4311/4312/4313/4319 | DU sensor stay jam | |
| J4901/4902/4903/4908/
4909 | BR conveying sensor 2 non-
arrival jam | |
| J4911/4912/4913/4918/
4919 | BR conveying sensor 2 stay jam | |
| J5001/5002/5003/5008/
5009 | BR conveying sensor 3 non-
arrival jam | |
| J5011/5012/5013/5018/
5019 | BR conveying sensor 3 stay jam | |
| J6023 | DF staple cover open jam | |
| J6043 | DF top cover open jam | |
| J6103 | DF conveying sensor jam | |
| J6113 | DF conveying stay jam | |
| J6123 | DF conveying sensor stay jam | |
| J6413 | DF exit sensor stay jam | |
| J6423 | DF exit sensor stay jam | |

| Error code | Contents | note |
|------------|------------------------------------------------------|------|
| J6803 | Front adjustor plate operation on error | |
| J6813 | Front adjustor plate operation off error | |
| J6903 | Rear adjustor plate operation on error | |
| J6913 | Rear adjustor plate operation off error | |
| J7013 | Staple operation error | |
| J7023 | Staple initial operation error | |
| J7913 | Sequence error 1 | |
| J7923 | Sequence error 2 | |
| J7933 | Sequence error 3 | |
| J7943 | Sequence error 4 | |
| J7953 | Sequence error 5 | |
| J7963 | Sequence error 6 | |
| J9000 | No original feed | |
| J9001 | DP conveying jam | |
| J9002 | Paper jam detected when starting the paper conveying | |
| J9004 | DP switchback jam | |
| J9010 | DP cover open jam | |
| J9011 | DP top cover open jam | |
| J9110 | DP feed sensor multi-feeding jam | |
| J9200 | DP registration sensor non-arrival jam | |
| J9400 | DP timing sensor non-arrival jam | |
| J9410 | DP timing sensor stay jam | |

Content of Jam Code

J0000: Power ON jam

The power is turned on while a conveying sensor turns on.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper path | There is a piece of paper remaining on paper conveying route to turn on the sensor. | If a piece of paper or the foreign objects adhere on the conveying path, or a burr in the parts such as the guide or the actuator, remove them. | |
| 2 | Specifying the sensor | | Specify the sensor turning on at U031, clean and reattach the sensor. Then, reconnect the connector. If the sensor turning on is displayed at U031 again, replace the wire or the sensor. | |

J0100/J0101/J0104/J0105/J0106/J0107: Jam from firmware factor

The firmware does not properly activate.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The controller does not activate properly. | Remove the paper on the conveying section. Turn off the power switch off and unplug the power cord. After 5s passes, reconnect the power cord and turn the power switch on. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|------------------------------------------|---------------------------------------------|-----------|
| 2 | | The firmware does not properly activate. | Upgrade the firmware to the latest version. | |

J0110/J0111/J0114: Cover open detection

J0110: Right cover open detection, J0111: Front cover open detection, J0114: Bridge cover open detection

Cover opened during printing

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the cover | The covers are not fitted. | Check if the cover is closed firmly, and reattach it if necessary. If the cover is deformed, repair or replace it. | |
| 2 | Checking the cover switch | The cover switch does not operate properly. | Reattach the cover switch and reconnect the connector. If the cover switch is faulty, replace it. | |

J0120/J0121: Firmware triggered jam at duplex

The firmware does not properly activate.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The controller does not activate properly. | Remove the paper on the conveying section. Turn off the power switch off and unplug the power cord. After 5s passes, reconnect the power cord and turn the power switch on. | |
| 2 | Firmware upgrade | The firmware does not properly activate. | Upgrade the firmware to the latest version. | |

J0210: PF right cover open detection

Object: 500-sheet paper feeder, 500-sheetx2 paper feeder

PF right cover opened during printing

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the PF right cover | The PF right cover is not aligned to the other exterior covers. | Check if the cover is securely closed, and reattach it if necessary. Correct or replace it if deformed. | |
| 2 | Checking the PF right cover switch | The PF right cover switch does not operate properly. | Reattach the PF right cover switch and reconnect the connector. If it is faulty, replace it. | |

J0501/J0502/J0503: Cassette no feed

Prior checkpoints at no paper feed from the cassette

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper | The cut-end of the paper is crushed. | Fan the paper well and load it by reversing the paper direction | |
| 2 | Checking the paper | The paper leading edge is bent. | Remove the bent paper. | |
| 3 | Checking the paper | The paper curls or is wavy. | Correct the paper. Switch the leading edge and the trailing edge of paper, or flip paper upside down and reload the paper | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------|-----------------------------------|------------------------------------------|-----------|
| 4 | | foreign objects are on the paper. | Remove the paper with foreign objects. | |
| 5 | Checking the paper | Unspecified papers are used. | Use the paper matching the specification | |

J0501/J0502/J0503: Cassette no feed

J0501: Registration sensor does not turn on

J0502: PF conveying sensor 1 does not turn on

J0503: PF conveying sensor 2 does not turn on

The next sensor does not turn on after the feed clutch turns on when feeding from cassette 1-3

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Relocating the paper width guides and paper length guide | The paper width guide and length guide set position does not match the paper | Relocate the paper width guides and paper length guide to match the paper size. | |
| 2 | Checking the actuator for the upper paper sensor/lower paper sensor. | The actuator does not operate properly. | If the actuator is deformed or does not properly operate, replace it. | |
| 3 | Checking the paper path | The paper is caught with a piece of paper, etc. | If there is a piece of paper, foreign objects, etc. on the conveying path, remove them. | |
| 4 | Checking the pickup pulley | The conveying function of the pickup pulley is not enough. | Check the pickup spring. In case of installation failure, reattach the spring. Clean the pickup roller surface. If the surface is worn down, replace the pickup roller. | |
| 5 | Checking the paper feed roller | The conveying function of the paper feed roller is not enough. | Clean the feed roller surface. If worn down, replace it. | |
| 6 | Checking the paper feed clutch | The paper feed clutch is not connected, so the paper feed roller does not rotate. | Reattach the feed clutch and reconnect the connector. If not repaired, replace it. | |
| 7 | Checking the sensor | The sensor does not operate correctly. | Reattach the sensor and reconnect the connector. If not repaired, replace it. | |
| 8 | Checking the wire connection | The connector is not properly connected. | Reconnect the connectors on the engine PWB and PF PWB. | |

J0508: Duplex no feed

The registration sensor does not turn on when feed from the duplex section.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper path | The paper is caught with a piece of paper, etc. | If there is a piece of paper, foreign objects, etc. on the conveying path, remove them. | |
| 2 | Checking the conveying roller and the pulley | The paper conveying force is lowered. | Clean the surface of the DU conveying roller and conveying pulley. Check the pressure to the roller and pulley. If the spring or bushing comes off, reattach it. Check the drive gear and replace it if damaged. | |
| 3 | Checking the registration sensor | The registration sensor does not operate properly. | Execute U031 [Regist]. If the registration sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 4 | Checking the DU clutch | DU clutch does not operate correctly. | Execute U032 [DU1]. If DU clutch does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J0509: No paper feed from the MP tray

When feeding from MP tray, registration sensor does not turn on.

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper path | The paper is caught with a piece of paper, etc. | If there is a piece of paper, foreign objects, etc. on the conveying path, remove them. | |
| 2 | Checking the MP feed roller and drive gears | The paper conveying force is lowered or slippage occurs | Clean the surface of the MP feed roller. If it is worn down, replace it. If the foreign objects adhere on the drive gear, remove them. If damaged, replace it. | |
| 3 | Checking the registration sensor | The registration sensor does not operate properly. | Execute U031 [Regist]. If the registration sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 4 | Checking the MP lift plate | The MP lift plate does not operate properly. | Execute U030 [MPT]. If the MP lift plate does not operate normally, reattach the MP lift plate. If not repaired, replace the drive unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J0511: Multi-feeding from cassette

The registration sensor does not turn on when feeding from cassette 1.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper | The cut-end of the paper is crushed. | Fan the paper well and load it by reversing the paper direction | |
| 2 | Checking the retard roller | The paper separation force of the retard pulley is not enough. | Clean the retard pulley surface. If worn down, replace it. | |
| 3 | Checking the retard roller operation | The retard roller does not contact the feed roller | Rotate the retard roller to check if it contacts the feed roller. If the load is heavy in excess, check the drive belt and clean the ISU shaft | |
| 4 | Checking the paper length switch | Paper size is misdetected by paper length switch. | If the paper size loaded in the cassette differs from the paper size indicated on the operation panel, reattach the paper length switch and reconnect the connector. If not repaired, replace the paper length switch. | |
| 5 | Checking the registration sensor | The registration sensor does not operate properly. | Execute U031 [Regist]. If the registration sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 6 | Checking the paper feed clutch | The paper feed clutch does not operate properly. | Execute U032 [Feed]. If the feed clutch does not operate normally, replace the drive unit. | |
| 7 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J0512/J0513: Multi feed jam

Object: Paper feeder

The PF conveying sensor does not turn off when feeding from cassette2, 3

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|----------------------------------------------------------------|-----------------------------------------------------------------|-----------|
| 1 | Checking the paper | The cut-end of the paper is crushed. | Fan the paper well and load it by reversing the paper direction | |
| 2 | Checking the retard roller | The paper separation force of the retard pulley is not enough. | Clean the retard pulley surface. If worn down, replace it. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Checking the retard roller operation | The retard roller does not contact the feed roller | Rotate the retard roller to check if it contacts the feed roller. If the load is heavy in excess, check the drive belt and clean the ISU shaft | |
| 4 | Checking the paper length switch | Paper size is misdetected by paper length switch. | If the paper size loaded in the cassette differs from the paper size indicated on the operation panel, reattach the paper length switch and reconnect the connector. If not repaired, replace the paper length switch. | |
| 5 | Checking the PF conveying sensor | PF conveying sensor does not operate correctly. | Check the operation of the actuator. Clean and reattach the sensor, then reconnect the connector. If not repaired, replace it. | |
| 6 | Checking the PF paper feed clutch | The PF paper feed clutch does not operate properly. | If the PF feed clutch does not operate normally, replace the PF drive unit. | |
| 7 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J0518: Multi-feeding from the duplex section

The registration sensor does not turn off during paper feed from the duplex section.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the registration sensor | The registration sensor does not operate properly. | Execute U031 [Regist]. If the registration sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 2 | Checking the DU clutch | DU clutch does not operate correctly. | Execute U032 [Dup]. If the DU clutch does not operate normally, replace the drive unit. | |
| 3 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J0519: Multi-feeding from the MP tray

When feeding from MP tray, registration sensor does not turn off.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper size | Paper size on display and actual one mismatch (actual is longer) | Adjust the paper setting to match the actual paper size | |
| 2 | Checking the MP feed roller and the MP separation pad | The paper separation force of the MP separation pad is insufficient. | Clean the MP feed roller and MP separation pad, or replace them | |
| 3 | Checking the registration sensor | The registration sensor does not operate properly. | Execute U031 [Regist]. If the registration sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 4 | Checking the MP solenoid | The MP feed roller rotation does not stop due to the MP solenoid operation failure | Execute U033 [MPT]. If the MP solenoid does not operate normally, replace the drive unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J1403: PF conveying sensor 1 non-arrival jam

The PF conveying sensor 1 does not turn on when feeding from cassette 3

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the PF cover | The PF cover is deformed. | Check if the PF cover is closed securely. Replace it if it cannot be closed due to deformation. | |
| 2 | Checking PF conveying sensor 1 | PF conveying sensor 1 does not operate normally | Check the operation of the actuator. Clean and reattach the sensor, then reconnect the connector. If not repaired, replace it. | |
| 3 | Checking the PF conveying clutch | PF conveying clutch does not operate correctly. | If the PF conveying clutch does not operate normally, replace the PF drive unit. | |
| 4 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J1413: PF conveying sensor 1 stay jam

The PF conveying sensor 1 does not turn off when feeding from cassette 3

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the PF cover | The PF cover is deformed. | Check if the PF cover is closed securely. Replace it if it cannot be closed due to deformation. | |
| 2 | Checking PF conveying sensor 1 | PF conveying sensor 1 does not operate normally | Check the operation of the actuator. Clean and reattach the sensor, then reconnect the connector. If not repaired, replace it. | |
| 3 | Checking the PF conveying clutch | PF conveying clutch does not operate correctly. | If the PF conveying clutch does not operate normally, replace the PF drive unit. | |
| 4 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J4002/J4003: Registration sensor non-arrival jam

The registration sensor does not turn on when feeding from cassette 3.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the registration sensor | The registration sensor does not operate properly. | Execute U031 [Regist]. If the registration sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 2 | Checking the PF conveying clutch | PF conveying clutch does not operate correctly. | If the PF conveying clutch does not operate normally, replace the PF drive unit. | |
| 3 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J4012/J4013: Registration sensor stay jam

The registration sensor does not turn on when feeding from cassette 2-3

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the registration sensor | The registration sensor does not operate properly. | Execute U031 [Regist]. If the registration sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 2 | Checking the PF conveying clutch | PF conveying clutch does not operate correctly. | If the PF conveying clutch does not operate normally, replace the PF drive unit. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------|-------------------------|-----------|
| 3 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J4201/J4202/J4203/J4208/J4209: Belt roll-up sensor non-arrival jam

The exit sensor does not turn on during paper feed from cassette 1-3, duplex section or MP tray.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the actuator | The actuator or exit sensor connecting section does not operate properly. | Move the actuator for the exit sensor in the fuser unit and check the joint section operates normally and the exit sensor turns on. If not, correct the actuator or replace the fuser unit. | |
| 2 | Checking the paper setting | The actual paper and the paper settings (paper weight, media type, etc.) do not match. | Change to the proper paper setting from
System Menu | |
| 3 | Checking the fuser heat roller/
Fuser pressure roller/front
fuser guide | Foreign objects adhere to the fuser heat roller, Fuser pressure roller or fuser front guide | Clean the fuser heat roller, Fuser pressure roller and fuser front guide. If not repaired, replace the fuser unit. | |
| 4 | Checking the fuser separation claws | Foreign materials such as toner adhere on the fuser separation nails. Or the fuser separation nails are deformed or improperly attached. | If toner, etc. adhere on the fuser separation nails, remove them. If it is deformed, replace the fuser unit. | |
| 5 | Checking the leading edge margin | The leading edge margin is insufficient | Execute U034 [Adj Paper Timing] and adjust the leading edge timing. | |
| 6 | Checking the exit sensor | The exit sensor does not operate properly. | Execute U031 [Fuser]. If the exit sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 7 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J4211/J4212/J4213/J4218/J4219: Belt roll-up sensor stay jam

The exit sensor does not turn off during paper feed from cassette 1-3, duplex section or MP tray.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the fuser exit guide | Paper is caught up at the fuser exit guide. | If welding of toner, burrs are on the conveying surface of the fuser exit guide, remove them or replace the fuser exit guide. | |
| 2 | Checking the exit guide | Paper is caught up at the exit guide | If welding of toner, burrs are on the fuser exit guide, remove or replace them. | |
| 3 | Checking the exit roller and the drive parts | The exit roller or drive parts do not operate correctly. | Check if the exit motor drive is transmitted to
the upper/lower exit roller. if the drive gears
is damaged or the bushing is worn down,
replace it. | |
| 4 | Checking the actuator | The actuator or exit sensor connecting section does not operate properly. | Move the actuator for the exit sensor in the fuser unit and check the joint section operates normally and the exit sensor turns on. If not, correct the actuator or replace the fuser unit. | |
| 5 | Checking the exit sensor | The exit sensor does not operate properly. | Execute U031 [Fuser]. If the exit sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 6 | Checking the exit motor | The exit motor does not operate correctly. | Execute U030 [Exit]. If the exit motor does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 7 | Checking the feed-shift solenoid | The feed-shift solenoid does not operate normally. | Execute U033 [Eject] to check the exit feed-
shift guide operation. If it does not operate
correctly, reattach the solenoid and
reconnect the connector. If not repaired,
replace it. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J4301/J4302/J4303/J4309: DU sensor non-arrival jam

The DU sensor does not turn on when feeding from cassette 1-3 or MP tray

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the exit guide | Paper is caught up at the exit guide | If welding of toner, burrs are on the fuser exit guide, remove or replace them. | |
| 2 | Checking the exit roller and the drive parts | The exit roller or drive parts do not operate correctly. | Check if the exit motor drive is transmitted to
the upper/lower exit roller. if the drive gears
is damaged or the bushing is worn down,
replace it. | |
| 3 | Checking the feed-shift solenoid | The feed-shift solenoid does not operate normally. | Execute U033 [Eject] to check the exit feed-
shift guide operation. If it does not operate
correctly, reattach the solenoid and
reconnect the connector. If not repaired,
replace it. | |
| 4 | Checking the exit motor | The exit motor does not operate correctly. | Execute U030 [Exit]. If the exit motor does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 5 | Checking the DU conveying roller | Conveying capability of the DU conveying roller is not enough. | Clean the DU conveying roller. If the surface is worn down, replace it. | |
| 6 | Checking the DU conveying pulley | Pressure of the DU conveying pulley is not enough. | Check the DP conveying pulley. If the pressing parts are deformed or damaged, replace them. | |
| 7 | Checking the DU sensor | DU sensor does not operate correctly. | Execute U031 [DU1]. If DU sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 8 | Checking the DU clutch | DU clutch does not operate correctly. | Execute U032 [Dup]. If the DU clutch does not operate normally, replace the drive unit. | |
| 9 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J4311/4312/4313/4319: DU sensor stay jam

The DU sensor does not turn off when feeding from cassette 1-3 or MP tray

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the DU conveying roller | Conveying capability of the DU conveying roller is not enough. | Clean the DU conveying roller. If the surface is worn down, replace it. | |
| 2 | Checking the DU conveying pulley | Pressure of the DU conveying pulley is not enough. | Check the DP conveying pulley. If the pressing parts are deformed or damaged, replace them. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Checking the DU sensor | DU sensor does not operate correctly. | Execute U031 [DU1]. If DU sensor does not operate properly, clean and reattach it then reconnect the connector. If not repaired, replace it. | |
| 4 | Checking the DU clutch | DU clutch does not operate correctly. | Execute U032 [Dup]. If the DU clutch does not operate normally, replace the drive unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J4901/4902/4903/4908/4909: BR conveying sensor 2 non-arrival jam

BR conveying sensor 2 does not turn on during paper feed from cassette 1-3, duplex section or MP tray.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Checking the BR conveying belt | The BR conveying belt comes off. | Check the BR conveying belt and reattach it | |
| 2 | Checking the conveying guide | The foreign objects such as toner are on the conveying guide. | Clean or replace the conveying guide. | |
| 3 | Checking the paper conveying roller | Conveying capability of the conveying roller is not enough. | Clean the conveying roller. If the surface is worn out, replace it. | |
| 4 | Checking BR conveying sensor 2 | BR conveying sensor 2 does not operate correctly. | Reattach and reconnect BR conveying sensor 2. If not repaired, replace it. | |
| 5 | Checking the BR conveying motor | The BR conveying motor does not operate correctly. | Reconnect the connector of the DP conveying motor. If it is not fixed, replace it. | |
| 6 | Replacing the BR PWB | The BR PWB is faulty. | Replace the BR PWB. | |
| 7 | Replacing the DF relay PWB | The DF relay PWB is faulty | Replace the DF relay PWB. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J4911/4912/4913/4918/4919: BR conveying sensor 2 stay jam

BR conveying sensor 2 does not turn off during paper feed from cassette 1-3, duplex section or MP tray.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------|-----------|
| 1 | Checking the conveying guide | The foreign objects such as toner are on the conveying guide. | Clean or replace the conveying guide. | |
| 2 | Checking the paper conveying roller | Conveying capability of the conveying roller is not enough. | Clean the conveying roller. If the surface is worn out, replace it. | |
| 3 | Checking BR conveying sensor 2 | BR conveying sensor 2 does not operate correctly. | Reattach and reconnect BR conveying sensor 2. If not repaired, replace it. | |
| 4 | Replacing the BR PWB | The BR PWB is faulty. | Replace the BR PWB. | |
| 5 | Replacing the DF relay PWB | The DF relay PWB is faulty | Replace the DF relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J5001/5002/5003/5008/5009: BR conveying sensor 3 non-arrival jam

BR conveying sensor 3 does not turn on during paper feed from cassette 1-3, duplex section or MP tray.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------|-----------|
| 1 | Checking the conveying guide | The foreign objects such as toner are on the conveying guide. | Clean or replace the conveying guide. | |
| 2 | Checking the paper conveying roller | Conveying capability of the conveying roller is not enough. | Clean the conveying roller. If the surface is worn out, replace it. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|---------------------------------------------------|----------------------------------------------------------------------------|-----------|
| 3 | | BR conveying sensor 3 does not operate correctly. | Reattach and reconnect BR conveying sensor 3. If not repaired, replace it. | |
| 4 | Replacing the BR PWB | The BR PWB is faulty. | Replace the BR PWB. | |
| 5 | Replacing the DF relay PWB | The DF relay PWB is faulty | Replace the DF relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J5011/5012/5013/5018/5019: BR conveying sensor 3 stay jam

BR conveying sensor 3 does not turn off during paper feed from cassette 1-3, duplex section or MP tray.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------|-----------|
| 1 | Checking the conveying guide | The foreign objects such as toner are on the conveying guide. | Clean or replace the conveying guide. | |
| 2 | Checking the paper conveying roller | Conveying capability of the conveying roller is not enough. | Clean the conveying roller. If the surface is worn out, replace it. | |
| 3 | Checking BR conveying sensor 3 | BR conveying sensor 3 does not operate correctly. | Reattach and reconnect BR conveying sensor 3. If not repaired, replace it. | |
| 4 | Replacing the BR PWB | The BR PWB is faulty. | Replace the BR PWB. | |
| 5 | Replacing the DF relay PWB | The DF relay PWB is faulty | Replace the DF relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

J6023: DF staple cover open jam

The DF staple cover open is detected during the DF operation

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the DF staple cover | The DF front cover is not aligned to the other exterior covers. | Check if the DF staple cover is closed firmly and reattach it if necessary. If the DF staple cover is deformed, repair or replace it. | |
| 2 | Checking the DF staple cover switch | The DF staple cover switch does not operate normally | Check the DF staple cover switch. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6043: DF top cover open jam

The DF top cover open is detected during the DF operation

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the DF top cover | The DF top cover is not aligned to the other exterior covers. | Check if the DF top cover is closed firmly and reattach the DF top cover if necessary. If the DF top cover is deformed, repair or replace it. | |
| 2 | Checking the DF top cover sensor | The DF top cover sensor does not operate correctly. | Check the DF top cover sensor. If it does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6103: DF conveying sensor jam

The DF conveying sensor does not turn on after passing the specific time since the paper output signal from the main unit was received.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the conveying guide | The foreign objects such as toner are on the conveying guide. | Clean or replace the conveying guide. | |
| 2 | Checking the paper conveying roller | Conveying capability of the conveying roller is not enough. | Clean the conveying roller. If the surface is worn out, replace it. | |
| 3 | Checking the DF conveying sensor | The DF entry sensor does not operate correctly. | Check the DF entry sensor. If it does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 4 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6113: DF conveying stay jam

The DF conveying sensor does not turn off when passing the specific time after it turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the conveying guide | The foreign objects such as toner are on the conveying guide. | Clean or replace the conveying guide. | |
| 2 | Checking the paper conveying roller | Conveying capability of the conveying roller is not enough. | Clean the conveying roller. If the surface is worn out, replace it. | |
| 3 | Checking the DF conveying sensor | The DF entry sensor does not operate correctly. | Check the DF entry sensor. If it does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 4 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6123: DF conveying sensor stay jam

The conveying sensor detects paper at power-up or cover close

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the conveying guide | The foreign objects such as toner are on the conveying guide. | Clean or replace the conveying guide. | |
| 2 | Checking the paper conveying roller | Conveying capability of the conveying roller is not enough. | Clean the conveying roller. If the surface is worn out, replace it. | |
| 3 | Checking the DF conveying sensor | The DF conveying sensor does not operate normally. | Check the DF conveying sensor. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 4 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6413: DF exit sensor stay jam

During the bundle eject operation, the DF exit sensor does not detect no paper when passing the specified time.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking DF adjustor tray | Foreign objects such as toner, etc. adhere to the DF adjustor tray | Clean the DF adjustor tray or replace it | |
| 2 | Checking the exit roller | The paper conveying force of the exit roller is insufficient. | Clean the exit roller. If the surface is worn out, replace it. | |
| 3 | Checking the DF exit sensor | The DF exit sensor does not operate correctly. | Check the DF exit sensor. If it does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 4 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6423: DF exit sensor stay jam

The DF exit sensor detects paper at power-up or cover close

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking DF adjustor tray | Foreign objects such as toner, etc. adhere to the DF adjustor tray | Clean the DF adjustor tray or replace it | |
| 2 | Checking the exit roller | The paper conveying force of the exit roller is insufficient. | Clean the exit roller. If the surface is worn out, replace it. | |
| 3 | Checking the DF exit sensor | The DF exit sensor does not operate correctly. | Check the DF exit sensor. If it does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 4 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6803: Front adjustor plate operation on error

The DF adjustor sensor 1 does not turn on after passing the specified time when executing jobs

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking DF adjustor sensor 1 | DF adjustor sensor 1 does not operate normally | Check the DF adjustor sensor 1. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 2 | Checking the DF adjustor motor 1 | DF adjustor motor 1 does not operate normally | Check the DF adjustor motor 1. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6813: Front adjustor plate operation off error

The DF adjustor sensor 1 does not turn off after passing the specified time when executing jobs

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking DF adjustor sensor 1 | DF adjustor sensor 1 does not operate normally | Check the DF adjustor sensor 1. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 2 | Checking the DF adjustor motor 1 | DF adjustor motor 1 does not operate normally | Check the DF adjustor motor 1. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6903: Rear adjustor plate operation on error

The DF adjustor sensor 2 does not turn on after passing the specified time when executing jobs

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking DF adjustor sensor 2 | DF adjustor sensor 2 does not operate normally | Check the DF adjustor sensor 2. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 2 | Checking the DF adjustor motor 2 | DF adjustor motor 2 does not operate normally | Check the DF adjustor motor 2. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J6913: Rear adjustor plate operation off error

The DF adjustor sensor 2 does not turn off after passing the specified time when executing jobs

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking DF adjustor sensor 2 | DF adjustor sensor 2 does not operate normally | Check the DF adjustor sensor 2. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| | Checking the DF adjustor motor 2 | DF adjustor motor 2 does not operate normally | Check the DF adjustor motor 2. If not operating normally, reattach it and reconnect the connector. If not repaired, replace it. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J7013: Staple operation error

When starting the clinch operation, the initial setting of the staple for the next bundle is not ready after passing the specified time.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the staple | Check if the upper BF registration guide shifts manually, and reattach it if it does not smoothly shift. | Check if the lower BF registration guide shifts manually, and reattach it if it does not smoothly shift. | |
| 2 | Replacing the DF staple unit | The DF staple unit is faulty. | Replace the DF staple unit. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J7023: Staple initial operation error

During the initial operation at power-up or cover close, when the staple supply operation is performed 10 time, the initial setting of the staple is not available.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the staple | Check if the upper BF registration guide shifts manually, and reattach it if it does not smoothly shift. | Check if the lower BF registration guide shifts manually, and reattach it if it does not smoothly shift. | |
| 2 | Replacing the DF staple unit | The DF staple unit is faulty. | Replace the DF staple unit. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J7913: Sequence error 1

Operation start=1 during Finisher operation permission=0

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------|---------------------------------------------|-----------|
| 1 | Firmware upgrade | Firmware mismatches | Upgrade the firmware to the latest version. | |
| 2 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J7923: Sequence error 2

Maintenance mode request has occurred during Finisher operation permission = 0 or Operation start = 1

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------|---------------------------------------------|-----------|
| 1 | Firmware upgrade | Firmware mismatches | Upgrade the firmware to the latest version. | |
| 2 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J7933: Sequence error 3

Backup data command 1 is received at operation start=1

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------|---------------------------------------------|-----------|
| 1 | Firmware upgrade | Firmware mismatches | Upgrade the firmware to the latest version. | |
| 2 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J7943: Sequence error 4

Operation start=1 is received during standby=0

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------|---------------------------------------------|-----------|
| 1 | Firmware upgrade | Firmware mismatches | Upgrade the firmware to the latest version. | |
| 2 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J7953: Sequence error 5

Paper interval and bundle interval are not normal.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------|---------------------------------------------|-----------|
| 1 | Firmware upgrade | Firmware mismatches | Upgrade the firmware to the latest version. | |
| 2 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J7963: Sequence error 6

The exit finish command is not sent from the finisher when passing 15s after the BR exit sensor turns off

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------|---------------------------------------------|-----------|
| 1 | Firmware upgrade | Firmware mismatches | Upgrade the firmware to the latest version. | |
| 2 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

J9000: No original feed

The DP feed sensor does not turn on after the paper feed was retried.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The original leading edge has a dog-ear, is curled, wavy or others. | Correct or replace the original | |
| 2 | Checking the original | The original out of specification is used. | Explain users to use the original within the specifications. | |
| 3 | Checking the original | Foreign objects adhere on the original. | If foreign objects adhere, remove them | |
| 4 | Checking the original | The originals are stapled | Remove the staple | |
| 5 | Checking the original | Too many originals are loaded | Reduce the original stack volume to the specified | |
| 6 | Checking the original width guides | The location of the original width guides and the original size are mismatched. | Align the original width guides to the original size. | |
| 7 | Checking the paper path | The original is caught up by a piece of paper. | If there is a piece of paper, foreign objects on the conveying path, remove them. | |
| 8 | Checking the pickup pulley | The conveying function of the pickup pulley is not enough. | Clean the pickup pulley surface. If worn down, replace it. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 9 | Checking the DP feed roller | The paper conveying force of the DP feed roller is insufficient. | Clean the DP feed roller surface. If worn down, replace it. | |
| 10 | Checking the DP feed sensor | The DP feed sensor does not operate correctly. | Execute U244 [Feed]. If the DP feed sensor does not operate normally, check the actuator, spring and sensor connector. If not repaired, replace the sensor. | |
| 11 | Checking the DP feed clutch | The DP feed clutch does not operate correctly. | Check the DF feed clutch. If it does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 12 | Checking the DP feed motor | The DP feed motor does not operate correctly. | Execute U243 [Feed Motor]. If the DP feed motor does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 13 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9001: DP conveying jam

The DP timing sensor off is detected before the specified time after it turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The original out of specification is fed. | Explain users to use the original within the specifications. | |
| 2 | Checking the DP timing sensor | DP timing sensor does not operate correctly. | Execute U244 [Timing]. If the DP timing sensor does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 3 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9002: Paper jam detected when starting the paper conveying

An unspecified conveying sensor turns on when starting paper conveying.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------|
| 1 | Specifying the sensor | Specify the sensor which is turned on | Specified the sensor turning on at U244 and go to the next step | |
| 2 | Checking the paper path | There is a piece of paper remaining on the paper conveying path to turn on the sensor. | If there is a piece of paper, foreign objects, etc. the conveying path, remove them. | |
| 3 | Checking the sensor | The sensor does not operate correctly. | Clean and reattach the sensor specified at U244 and reconnect the connector. If not repaired, replace it. | |
| 4 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9004: DP switchback jam

During the reversing duplex scanning, the DP registration sensor does not turn on when passing the specified time after the DP timing sensor turns off.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|---------------|-----------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper path | | If there is a piece of paper, foreign objects on the conveying path, remove them. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Checking the DP conveying roller | The paper conveying performance of the DP conveying roller is insufficient. | Clean the DP conveying roller surface. If worn down, replace it. | |
| 3 | Checking the DP feed-shift guide | The original is hooked with the DP feedshift guide. | Check the DP feed-shift guide. If deformed, replace it. | |
| 4 | Checking the DP feed-shift motor | The DP feed-shift motor does not operate correctly. | Execute U243 [Rev Motor]. If the DP feed-
shift motor does not operate correctly,
reattach it and reconnect the connector. If
not repaired, replace it. | |
| 5 | Checking the DP feed-shift sensor | The DP feed-shift sensor does not operate normally | Reattach the DP feed-shift sensor and reconnect the connector. If not repaired, replace it. | |
| 6 | Checking the DP registration sensor | The DP registration sensor does not operate correctly. | Execute U244 [Regist]. If the DP registration sensor does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 7 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9010: DP cover open jam

The DP is opened during the original conveying

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the DP | The DP is not connected properly | Check if the DP is closed securely. Reattach it if necessary. | |
| 2 | Checking the DP opening/
closing switch | The DP opening/closing switch does not operate properly. | Execute U244 [Option]. If the DP open/close switch does not operate normally, reattach it and reconnect the connector. | |
| 3 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9011: DP top cover open jam

The DP top cover opens during the original conveying.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the DP top cover | The DP top cover is faulty. | Check if the DP top cover closes securely and reattach it if necessary. If the DP top cover is deformed, repair or replace it. | |
| 2 | Checking the DP top cover switch | The DP top cover switch does not operate properly. | Execute U244 [Cover Open]. If the DP top cover switch does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 3 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9110: DP feed sensor multi-feeding jam

The DP feed sensor or DP registration sensor does not turn off after passing the specific time after the DP timing sensor turned on.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|---------------------------------------------------------------------|--------------------------------------------------------------|-----------|
| 1 | Checking the original | The original leading edge has a dog-ear, is curled, wavy or others. | Correct or replace the original | |
| 2 | Checking the original | The original out of specification is used. | Explain users to use the original within the specifications. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Checking the front DP separation pad and DP separation pulley | The paper separation force of the DP front separation pad and DP separation pulley is not enough | Clean the DP front separation pad and DP separation pulley. If worn down, replace them. | |
| 4 | Checking the DP feed sensor and DP registration sensor | The DP feed sensor or DP registration sensor does not operate normally | Clean and reattach the DP feed sensor and DP registration sensor and then reconnect the connector. If not repaired, replace it. | |
| 5 | Checking the DP feed clutch | The rotation of the DP feed roller does not stop while the DP feed clutch remains engaged. | Check the DF feed clutch. If it does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 6 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9200: DP registration sensor non-arrival jam

The DP registration sensor does not turn on when passing the specified time after the DP timing sensor turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The original leading edge has a dog-ear, is curled, wavy or others. | Correct or replace the original | |
| 2 | Checking the original | The original out of specification is used. | Explain users to use the original within the specifications. | |
| 3 | Checking the original width guides | The location of the original width guides and the original size are mismatched. | Align the original width guides to the original size. | |
| 4 | Checking the paper path | The original is caught up by a piece of paper. | If there is a piece of paper, foreign objects on the conveying path, remove them. | |
| 5 | Checking the DP registration sensor | The DP registration sensor does not operate correctly. | Execute U244 [Regist]. If the DP registration sensor does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 6 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9400: DP timing sensor non-arrival jam

The DP timing sensor does not turn on when passing the specified time after the DP registration sensor turns

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The original leading edge has a dog-ear, is curled, wavy or others. | Correct or replace the original | |
| 2 | Checking the original | The original out of specification is used. | Explain users to use the original within the specifications. | |
| 3 | Checking the original width guides | The location of the original width guides and the original size are mismatched. | Align the original width guides to the original size. | |
| 4 | Checking the paper path | The original is caught up by a piece of paper. | If there is a piece of paper, foreign objects on the conveying path, remove them. | |
| 5 | Checking the DP timing sensor | DP timing sensor does not operate correctly. | Execute U244 [Timing]. If the DP timing sensor does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 6 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

J9410: DP timing sensor stay jam

The DP timing sensor does not turn off when passing the specified time after it turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the original | The original leading edge has a dog-ear, is curled, wavy or others. | Correct or replace the original | |
| 2 | Checking the original | The original out of specification is used. | Explain users to use the original within the specifications. | |
| 3 | Checking the original width guides | The location of the original width guides and the original size are mismatched. | Align the original width guides to the original size. | |
| 4 | Checking the paper path | The original is caught up by a piece of paper. | If there is a piece of paper, foreign objects on the conveying path, remove them. | |
| 5 | Checking the DP conveying roller | The paper conveying performance of the DP conveying roller is insufficient. | Clean the DP conveying roller surface. If worn down, replace it. | |
| 6 | Checking the DP timing sensor | DP timing sensor does not operate correctly. | Execute U244 [Timing]. If the DP timing sensor does not operate correctly, reattach it and reconnect the connector. If not repaired, replace it. | |
| 7 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

(4) Other Feeding/Conveying Failures

| No. | Contents | Condition |
|-----|-------------------------------------------------|-----------|
| (1) | Paper creases (Fuser factor) | |
| (2) | Paper creases (Registration or Transfer factor) | |

Content of Feeding/Conveying Failures

(4-1)Paper creases (Fuser factor)

Condition: The image is printed on the crease section. (Fuser factor)

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper | Paper is curled caused by the moisture absorption. Or, paper leading edge is waving. | Flip paper upside down and reset. Or, replace with new paper which is unopened paper. | |
| 2 | (When the paper is skewed) Checking the rear transfer guide and the discharge needle. | Paper is caught in the rear transfer guide, discharge needle, a piece of paper, etc | If a piece of paper or foreign objects are on
the conveying path, or foreign objects or
burrs are on the rear transfer guide or the
discharge needle, remove them or replace
them. | |
| 3 | (If occurring under a specific condition) Changing the setting | The actual paper and the paper settings (media type, paper size) do not match. | Set the proper media type via the System Menu. | |
| 4 | Checking the paper storage place | Paper is stored in a damp place. | Install the cassette heater if necessary. Also, ask users to store paper in a dry place. | |
| 5 | Checking the transfer roller | The transfer roller is dirty with the toner, paper dust or others, or it is worn down. | Clean the transfer roller. If the surface is worn down, replace it. | |
| 6 | Replacing the fuser unit | The center of the fuser pressure roller is worn out. The front and rear pressure spring are not attached properly. | Check the pressure balance of both ends of
the fuser unit by checking the nipped
pressure on the solid image. If the balance is
uneven, replace the fuser unit. | |

(4-2)Paper creases (Registration or Transfer factor)

Condition: The image is not printed on the crease section. (Registration, transfer factor)

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper | The paper is curled downward or wavy. | Correct or replace paper. If you cannot get user agreement about the paper replacement, relocate the leading end of paper and the trailing end or reload paper upside down. | |
| 2 | Checking the paper | foreign objects are on the paper. | Remove paper that the foreign objects adhere from the cassette. | |
| 3 | Opening and reclosing the right cover | The right cover is not firmly closed. | Open the right cover (conveying unit) once, and close it firmly. | |
| 4 | (When the paper is being conveyed obliquely) Resetting the paper width guide or MP paper width guide | The set position of the paper width guides / MP paper width guides is mismatched with the paper size, and so, the paper is skewed. | Reset the paper width guide or the MP paper width guide matches to paper size. Or, check set position of the support guide. (Excluding the cassette1) | |
| 5 | Checking the paper feed roller | The conveying function of the paper feed roller is not enough. | Clean the paper feed roller surface. If worn down, replace it. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 6 | Checking the conveying rollers | Conveying related rollers are not attached properly. Or, the conveying capability is not enough due to dirty. | Clean the surface of the conveying related rollers and the pulleys (vertical conveying, middle, registration) and reattach. | |
| 7 | (When paper is skewed) Checking the pressure spring | Pressure balance is not good because the pressure spring of front and back of the roller are not attached properly. | Check the pressure of the conveying related rollers and the pulleys, and if the spring or the bearings are dropped off, reattach them. If they are deformed or worn out, replace them. | |
| 8 | (When the paper skew occurs)
Checking the paper path | Paper is caught at the conveying guide, piece of paper, etc | If a piece of paper, the foreign objects are on
the conveying path, or the foreign objects, a
burr are on the conveying surface of the
conveying guide, remove or replace them. If
the sheet guide material has a damage,
deformation, floating, repair or replace them. | |

7 - 3 Self Diagnostic

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



Before attempting to check the fuser unit and the low voltage power supply PWB, be sure to turn the power switch off and unplug the machine from power.

Even if the power switch of the main unit is turned off and the power cord is unplugged, the electric charge may remain in the capacitors on the low voltage PWB, so that please be careful not to touch the mounted parts to protect you from electric shock.

(1) Self diagnostic error codes

(1-1)Error codes list

| Error code | Contents |
|------------|--------------------------------------------|
| C0030 | FAX PWB system error |
| C0070 | FAX PWB incompatible detection error |
| C0100 | Backup memory device error |
| C0120 | MAC address data error |
| C0130 | Backup memory reading/writing error |
| C0140 | Backup memory data error |
| C0150 | Engine EEPROM reading / writing error |
| C0160 | EEPROM data error |
| C0170 | Charger count error |
| C0180 | Machine serial number mismatch |
| C0190 | Backup memory device error (Engine) |
| C0500 | Drive lock detected by the engine firmware |
| C0510 | Main charger control error |
| C0520 | Developer control error |
| C0530 | Backup task error |
| C0800 | Image processing error |
| C0830 | FAX PWB flash program area checksum error |
| C0840 | RTC error |
| C0870 | PC FAX Image data transmission error |
| C0920 | FAX file system error |
| C0980 | 24V power interruption detection |
| C1010 | Lift motor 1 error |
| C1020 | PF lift motor 1 error |
| C1030 | PF lift motor 2 error |
| C1800 | Paper Feeder communication error |
| C1900 | Paper Feeder EEPROM error |
| C2101 | Developer motor K steady-state error |
| C2102 | Developer motor CMY steady-state error |
| C2201 | Drum motor K steady-state error |
| C2202 | Drum motor CMY steady-state error |
| C2300 | Fuser motor steady state error |

| Error code | Contents |
|------------|------------------------------------------------------|
| C2310 | Fuser motor start-up error |
| C2550 | Conveying motor steady-state error |
| C2550 | Conveying motor startup error |
| C2600 | PF motor error |
| C2700 | Belt release motor error |
| C3100 | Carriage error |
| C3100 | Carriage error |
| C3200 | LED error |
| C3200 | CIS error |
| C3300 | CCD AGC error |
| C3300 | CIS AGC error |
| C3500 | Scanner AISC communication error |
| C3600 | Scanner sequence error |
| C4001 | Polygon motor K startup error |
| C4002 | Polygon motor C startup error |
| C4003 | Polygon motor M startup error |
| C4004 | Polygon motor Y startup error |
| C4011 | Polygon motor K steady-state error |
| C4012 | Polygon motor C steady-state error |
| C4013 | Polygon motor M steady-state error |
| C4014 | Polygon motor Y steady-state error |
| C4101 | BD initialization error (Black) |
| C4102 | BD initialization error (Cyan) |
| C4103 | BD initialization error (Magenta) |
| C4104 | BD initialization error (Yellow) |
| C4600 | LSU cleaning motor error |
| C4700 | Video ASIC device error |
| C6000 | IH heating error |
| C6020 | Fuser center thermistor high temperature error |
| C6030 | Broken fuser center thermistor |
| C6050 | Fuser center thermistor low temperature error |
| C6120 | Fuser press roller thermistor high temperature error |
| C6130 | Broken fuser press roller thermistor |
| C6200 | IH heating error 2 |
| C6220 | Fuser edge thermistor high temperature error |
| C6230 | Broken fuser edge thermistor |
| C6250 | Fuser edge thermistor low temperature error |
| C6320 | Fuser middle thermistor high temperature error |
| C6330 | Broken fuser middle thermistor |
| C6600 | Fuser heat belt rotation error |
| C6610 | Fuser pressure release sensor error |
| C6740 | IH PWB high temperature error (IGBT2) |
| C6760 | Fuser IH input excessive electric current error |
| C6770 | IH low power error |
| C6940 | IH fan motor error |
| C6950 | IH-CPU communication error |
| C6990 | Fuser power source destination error |

| Error code | Contents |
|------------|----------------------------------------------|
| C7101 | T/C sensor K error |
| C7102 | T/C sensor C error |
| C7103 | T/C sensor M error |
| C7104 | T/C sensor Y error |
| C7200 | Inner thermistor broken (developer) |
| C7210 | Inner thermistor short-circuited (developer) |
| C7221 | Broken LSU thermistor K |
| C7224 | Broken LSU thermistor Y |
| C7231 | LSU thermistor K short-circuited |
| C7234 | LSU thermistor Y short-circuited |
| C7240 | Broken container thermistor |
| C7250 | Container thermistor short-circuited |
| C7601 | Front ID sensor error |
| C7602 | Rear ID sensor error |
| C7611 | ID sensor density error K |
| C7612 | ID sensor density error C |
| C7613 | ID sensor density error M |
| C7614 | ID sensor density error Y |
| C7620 | ID sensor timing error |
| C7800 | Outer thermistor broken |
| C7810 | Outer thermistor short-circuited |
| C8030 | DF tray upper limit detection error |
| C8040 | DF belt error |
| C8140 | Dr tray motor error |
| C8210 | DF staple error |
| C8320 | DF adjuster motor 2 error |
| C8330 | DF adjuster motor 1error |
| C8350 | DF roller motor error |
| C8360 | DF slide motor error |
| C8460 | EEPROM error |
| C8800 | Document finisher communication error |
| C8830 | Relay conveying unit communication error |
| C8990 | Finisher setup error |
| C9000 | DP communication error |
| C9060 | DP EEPROM error |

(1-2)Content of Self Diagnostic

C0030: FAX PWB system error

The FAX processing cannot be continued due to the FAX firmware error.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The FAX PWB does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Firmware upgrade | The firmware is faulty. | Reinstall the FAX firmware. | |
| 3 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |

C0070: FAX PWB incompatible detection error

Abnormal detection of FAX control PWB incompatibility in the initial communication with the FAX control PWB, any normal communication command is not transmitted.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|----------------------------------------|-----------------------------------------------|-----------|
| 1 | Checking the FAX PWB | The incompatible FAX PWB is installed. | Install the FAX PWB for the applicable model. | |
| 2 | Firmware upgrade | The FAX firmware is faulty. | Reinstall the FAX firmware. | |
| 3 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C0100: Backup memory device error

An abnormal status is output from the flash memory.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The flash memory does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Checking the main PWB | The connector or the FFC is not connected properly. Or, the wire, FFC, the PWB is faulty. | Clean the terminal of the connectors on the main PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace them. If not resolved, replace the main PWB. | |

C0120: MAC address data error

The MAC address data is incorrect.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | | The flash memory does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Checking the MAC address | The MAC address is incorrect. | Replace the main PWB when the MAC address is not indicated on the network status page. | |

C0130: Backup memory reading/writing error

The reading or writing into the flash memory is unavailable.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The flash memory does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Checking the main PWB | The connector or the FFC is not connected properly. Or, the wire, FFC, the PWB is faulty. | Clean the terminal of the connectors on the main PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace them. If not resolved, replace the main PWB. | |

C0140: Backup memory data error

The flash memory data read at the initial start-up is faulty

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Checking the main PWB | The connector or the FFC is not connected properly. Or, the wire, FFC, the PWB is faulty. | Clean the terminal of the connectors on the main PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace them. If not resolved, replace the main PWB. | |

C0150: Engine EEPROM reading / writing error

- 1. Continuous five times detection of no response from the device for 5ms or more on reading / writing.
- 2. Data read twice do not match continuous 8 times.
- 3. Writing data and reading data do not match continuous 8 times.

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The EEPROM on the engine PWB does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Checking the EEPROM on the engine PWB | The EEPROM is not properly attached. | Reattach the EEPROM on the engine PWB. | |
| 3 | Replacing the EEPROM | The EEPROM is faulty. | Print Maintenance Report at U000 beforehand. | |
| | | | 2. Replace the EEPROM on the engine PWB. C6990 appears when turning the power on. Execute U169 at that state. | |
| | | | 3. Then, print Maintenance Report at U000. Compare the setting values with Maintenance Report printed before and change the different values. (Target maintenance mode: U063, U100, U127, U140, U161, U465, U468 and U901, etc.) | |
| | | | 4. Check the output image and adjust the image at U410, U411, etc. if necessary. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0160: EEPROM data error

The data read from the EEPROM is judged as abnormal.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The EEPROM on the engine PWB does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Executing U021 | The storage data in the EEPROM on the engine PWB is faulty. | Execute U021. | |
| 3 | Replacing the EEPROM | The EEPROM is faulty. | Print Maintenance Report at U000 beforehand. | |
| | | | 2. Replace the EEPROM on the engine PWB. C6990 appears when turning the power on. Execute U169 at that state. | |
| | | | 3. Then, print Maintenance Report at U000. Compare the setting values with Maintenance Report printed before and change the different values. (Target maintenance mode: U063, U100, U127, U140, U161, U465, U468 and U901, etc.) | |
| | | | 4. Check the output image and adjust the image at U410, U411, etc. if necessary. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------|-------------------------|-----------|
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0170: Charger count error

- 1. Errors are detected in both backup memory of the engine PWB charge counter and main PWB charge counter.
- 2. Main PWB counter data and engine PWB counter date are faulty

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB and execute U004 | |
| 2 | Replacing the EEPROM on the engine PWB | The EEPROM is faulty. | Print Maintenance Report at U000 beforehand. | |
| | | | 2. Replace the EEPROM on the engine PWB. C6990 appears when turning the power on. Execute U169 at that state. | |
| | | | 3. Then, print Maintenance Report at U000. Compare the setting values with Maintenance Report printed before and change the different values. (Target maintenance mode: U063, U100, U127, U140, U161, U465, U468 and U901, etc.) | |
| | | | 4. Check the output image and adjust the image at U410, U411, etc. if necessary. | |
| 3 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0180: Machine serial number mismatch

The machine serial Nos. in the main PWB and the EEPROM on the engine PWB mismatch when turning the power on.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the machine serial No. of the main PWB | The main PWB for the different main unit is installed. | Check the machine serial Nos of MAIN and ENGINE at U004, and install the correct main PWB if the MAIN No. differs. | |
| 2 | Checking the machine serial No. in the EEPROM on the engine PWB | The EEPROM for the different main unit is installed. | Check the machine serial Nos of MAIN and ENGINE at U004, and install the correct EEPROM on the engine PWB if the ENGINE machine serial No. differs. | |
| 3 | Replacing the main PWB | The main PWB is faulty. | When the MAIN machine serial No. differs at U004, replace the main PWB and execute U004. | |
| 4 | Checking the EEPROM on the engine PWB | The EEPROM is faulty. | If the machine serial number on the engine PWB is different at U004, reattach the EEPROM. If not repaired, replace the EEPROM on the engine PWB by referring to the following procedures. | |
| | | | Print Maintenance Report at U000 beforehand. | |
| | | | 2. Replace the EEPROM on the engine PWB. C6990 appears when turning the power on. Execute U169 at that state. | |
| | | | 3. Then, print Maintenance Report at U000. Compare the setting values with Maintenance Report printed before and change the different values. (Target maintenance mode: U063, U100, U127, U140, U161, U465, U468 and U901, etc.) | |
| | | | 4. Check the output image and adjust the image at U410, U411, etc. if necessary. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------|-------------------------|-----------|
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0190: Backup memory device error (Engine)

Data from the main unit IC cannot be read out at power-up

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | , | The IC in the engine PWB does not operate normally | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0500: Drive lock detected by the engine firmware

During the engine steady state control, the main motor drive continued 60 minutes or more (except during the maintenance mode)

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The firmware in the engine PWB does not operate normally | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0510: Main charger control error

The main charger bias turns on while the drum stops.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | | The firmware in the engine PWB does not operate normally | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0520: Developer control error

The developer bias off is detected during the main charge bias off

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | | The firmware in the engine PWB does not operate normally | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0530: Backup task error

No operation 30s or more when monitoring the backup task operation

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The firmware in the engine PWB does not operate normally | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C0800: Image processing error

The print sequence jam (J010x) is detected 2 times continuously.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the image data | The image data is faulty. | When this issue occurs only when handling the certain image data, check if the image data is faulty. | |
| 2 | Checking the situation | The printing operation of the certain file is faulty. | Acquire the job's log if the phenomenon can be reproduced by specifying the job when the error was detected. | |
| 3 | Checking the main PWB | The connector or the FFC is not connected properly. Or, the wire, FFC, the PWB is faulty. | Clean the terminal of the connectors on the main PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace them. If not resolved, replace the main PWB. | |

C0830: FAX PWB flash program area checksum error

The program stored in the flash memory on the FAX PWB is broken so it cannot perform.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The FAX PWB is not connected properly. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |
| 2 | Firmware upgrade | The firmware is faulty. | Reinstall the FAX firmware. | |
| 3 | Initializing the fax | The data in the FAX PWB is faulty. | Execute U600 to initialize the FAX. | |
| 4 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |

C0840: RTC error

- · Not communicated with RTC correctly.
- RTC data is inconsistent with empty battery.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|---------------------------------------------------------|------------------------------------------|-----------|
| 1 | Setting time and date (RTC) | Time and date (RTC) are erased | Set Date and Time (RTC) from System Menu | |
| 2 | Replacing the main PWB | The main PWB is faulty, or the backup battery runs out. | Replacing the main PWB | |

C0870: PC FAX Image data transmission error

Data was not properly transmitted even if the specified times of retry were made when the large volume data is transmitted between the FAX PWB and the main PWB.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The FAX PWB does not operate properly. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |
| 2 | Initializing the fax | The data in the FAX PWB is faulty. | Execute U600 to initialize the FAX. | |
| 3 | Firmware upgrade | The FAX firmware is faulty. | Upgrade the fax firmware to the latest version. | |
| 4 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C0920: FAX file system error

The backup data could not be stored since the file system of the flash memory is faulty.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The FAX PWB does not operate properly. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |
| 2 | Initializing the fax | FAX control values are incorrect | Execute U600 to initialize the FAX. | |
| 3 | Reconnecting the FAX PWB | The FAX PWB is not connected properly. | Reinstall FAX PWB to Main PWB. | |
| 4 | Firmware upgrade | The firmware is faulty. | Reinstall the FAX firmware. | |
| 5 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |

C0980: 24V power interruption detection

- 24V power shutoff signal is detected 1s continuously.
- Other service call error occurs after 24V power shutoff signal is lowered, and then 24V power is recovered.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The firmware in the engine PWB does not operate normally | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Low-voltage PWB - Engine PWB | |
| 3 | Replacing the low voltage PWB | The low voltage PWB is faulty. | When the +24V generation from the low voltage PWB is not stable, and it lowers, replace the low voltage PWB. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C1010: Lift motor 1 error

- Cassette 1 lift motor over-current is detected 5 times continuously.
- Lift sensor on is not detected 5 times continuously when passing 15s after cassette 1 is loaded.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the lift plate | The lift plate does not operate properly. | Repair or replace the lift plate when it does not move vertically. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Lift motor - Engine PWB(YC15) • Lift sensor - Engine PWB(YC15) | |
| 3 | Checking the lift motor | The lift motor is faulty. | Check the lift motor operation, and replace it if necessary. | |
| 4 | Checking the lift sensor | The lift sensor is not properly attached, or it is faulty. | Reattach PF lift upper limit sensor. If not repaired, replace it. | |
| 5 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C1020: PF lift motor 1 error

Object: 500-sheet paper feeder, 500-sheetx2 paper feeder

The PF lift sensor 1 on is not detected 5 times continuously when passing 15s after loading cassette 2.

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the lift plate | The lift plate does not operate properly. | Repair or replace the lift plate when it does not move vertically. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • PF lift moor 1 - PF PWB (YC4) • PF upper limit sensor 1 - PF PWB (YC3) | |
| 3 | Checking PF lift motor 1 | PF lift motor 1 is faulty. | Check the operation of lift motor 1, and replace it if necessary. | |
| 4 | Checking PF lift sensor 1 | PF lift sensor 1 is not properly attached, or it is faulty. | Reattach PF lift sensor 1. If not repaired, replace it. | |
| 5 | PF firmware upgrade | The PF firmware is not the latest version. | Upgrade the PF firmware to the latest version. | |
| 6 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |

C1030: PF lift motor 2 error

Object: 500-sheetx2 paper feeder

The PF lift sensor 2 on is not detected 5 times continuously when passing 15s after loading cassette 3.

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the lift plate | The lift plate does not operate properly. | Repair or replace the lift plate when it does not move vertically. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • PF lift moor 2 - PF PWB (YC6) • PF upper limit sensor 2 - PF PWB (YC5) | |
| 3 | Checking PF lift motor 2 | PF lift motor 2 is faulty. | Check the operation of lift motor 2, and replace it if necessary. | |
| 4 | Checking PF lift sensor 2 | PF lift sensor 2 is not properly attached, or it is faulty. | Reattach PF lift sensor 2. If not repaired, replace it. | |
| 5 | PF firmware upgrade | The PF firmware is not the latest version. | Upgrade the PF firmware to the latest version. | |
| 6 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |

C1800: Paper Feeder communication error

Object: 500-sheet paper feeder, 500-sheetx2 paper feeder

The communication error was detected 10 times continuously.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Engine PWB (YC25) - PF PWB(YC1) | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware and PF firmware to the latest version | |
| 3 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------|-------------------------|-----------|
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C1900: Paper Feeder EEPROM error

Object: 500-sheet paper feeder, 500-sheetx2 paper feeder

For internal count

The writing data and the reading data mismatch 4 times continuously when writing.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Engine PWB (YC25) - PF PWB(YC1) | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware and PF firmware to the latest version | |
| 3 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2101: Developer motor K steady-state error

Developer motor K steady state off is detected for 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Developer motor K - Engine PWB (YC18) | |
| 3 | Checking the drive unit | The drive unit is faulty. | Execute U030 [Dlp(K)/Drum] and check the developer motor K operation. If there are any load for the gear rotation inside the drive unit replace drive unit B. | |
| 4 | Replacing the developer motor | The developer motor is faulty. | Replace developer motor K. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2102: Developer motor CMY steady-state error

Developer motor CMY steady state off is detected 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Developer motor CMY - Engine PWB (YC19) | |
| 3 | Checking the drive unit | The drive unit is faulty. | Execute U030 [Dlp(Col)] and check the drum motor CMY operation. If there are any load for the gear rotation inside the drive unit replace drive unit A. | |
| 4 | Replacing the developer motor | The developer motor is faulty. | Replace developer motor CMY. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------|-------------------------|-----------|
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2201: Drum motor K steady-state error

Drum motor K steady state off is detected for 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drum motor K - Engine PWB (YC19) | |
| 3 | Checking the drive unit | The drive unit is faulty. | Execute U030 [Dlp(K)/Drum] and check the drum motor K operation. If there are any load for the gear rotation inside the drive unit replace drive unit A. | |
| 4 | Replacing drum motor K | Drum motor K is faulty. | Replace drum motor K. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2202: Drum motor CMY steady-state error

Drum motor CMY steady state off is detected 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drum motor CMY - Engine PWB (YC19) | |
| 3 | Checking the drive unit | The drive unit is faulty. | Execute U030 [Dlp(K)/Drum] and check the drum motor CMY operation. If there are any load for the gear rotation inside the drive unit replace drive unit A. | |
| 4 | Replacing drum motor CMY | Drum motor CMY are faulty. | Replace drum motor CMY. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2300: Fuser motor steady state error

The fuser motor steady state off is detected 1s continuously after becoming steady state

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Fuser motor - Engine PWB (YC18) | |
| 3 | Checking the drive unit | The drive unit is faulty. | Check the fuser motor operation. If there are any load for the gear rotation inside the drive unit replace drive unit B. | |
| 4 | Replacing the fuser motor | The fuser motor is faulty. | Replace the fuser motor. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2310: Fuser motor start-up error

The fuser motor is not in the steady state within 1.5s after start-up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Fuser motor - Engine PWB (YC18) | |
| 3 | Checking the drive unit | The drive unit is faulty. | Check the fuser motor operation. If there are any load for the gear rotation inside the drive unit replace drive unit B. | |
| 4 | Replacing the fuser motor | The fuser motor is faulty. | Replace the fuser motor. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2550: Conveying motor steady-state error

The conveying motor steady state off is detected 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Conveying motor - Engine PWB (YC14) | |
| 3 | Checking the drive unit | The drive unit is faulty. | Execute U030 [Feed] and check the feed motor operation. If there are any load for the gear rotation inside the drive unit replace drive unit C. | |
| 4 | Replacing the conveying motor | The conveying motor is faulty. | Replace the conveying motor. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2550: Conveying motor startup error

The conveying motor is not in the steady state within 2s after start-up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Conveying motor - Engine PWB (YC14) | |
| 3 | Checking the drive unit | The drive unit is faulty. | Execute U030 [Feed] and check the feed motor operation. If there are any load for the gear rotation inside the drive unit replace drive unit C. | |
| 4 | Replacing the conveying motor | The conveying motor is faulty. | Replace the conveying motor. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C2600: PF motor error

Object: 500-sheet paper feeder, 500-sheetx2 paper feeder

An error signal was detected 2s continuously during the PF motor drive

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • PF motor - PF PWB(YC25) | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the PF firmware to the latest version. | |
| 3 | Checking the PF motor | The PF motor is faulty | Replace the PF motor | |
| 4 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |

C2700: Belt release motor error

The error signal is detected for 3s continuously after the belt release motor starts up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The engine firmware is faulty. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the drive parts | The drive transmission of the belt release motor is faulty. | Repair the drive transmission parts if the drive from the belt release motor is not transmitted. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Belt release motor - Transfer PWB (YC2) | |
| | | | Belt rotation sensor - Transfer PWB (YC2) | |
| | | | • Transfer PWB (YC2) - Transfer relay PWB (YC1) | |
| | | | Transfer relay PWB (YC2) - Engine PWB (YC11) | |
| 4 | Checking the belt rotation sensor | The belt rotation sensor comes off. | Reattach or replace the belt rotation sensor. | |
| 5 | Checking the belt release motor | The belt release motor is not operated correctly. | Reattach or replace the belt release motor. | |
| 6 | Primary transfer unit replacement | The primary transfer roller lift-
up drive section is faulty. | Replace the primary transfer unit. | |
| 7 | Replacing the transfer relay PWB | The transfer relay PWB is faulty. | Replace the transfer relay PWB. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C3100: Carriage error Object: CCD model

The home position sensor is off and does not turn on when passing the specified time at initialization and it does not turn on at retry once.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------|---------------------------------------------------|-----------|
| 1 | Unlocking the primary mirror unit | The primary mirror unit is not unlocked. | Unlock the primary mirror unit. | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Checking the scanner and scanner wire | A load is applied to the scanner movement. | Move the mirror unit manually. If there is heavy load in excess, clean the scanner wire, wire drum, scanner rail, etc. | |
| 4 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Scanner motor - Engine PWB (YC12) | |
| 5 | Checking the scanner motor and the belt tension. | The scanner motor or belt tension is faulty | Reattach the scanner motor and adjust the belt tension. If not repaired, replace the scanner motor. | |
| 6 | Checking the home position sensor | The home position sensor is faulty. | Reattach the home position sensor. If not repaired, replace it. | |
| 7 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C3100: Carriage error Object: CIS model

The home position sensor is off and does not turn on when passing the specified time at initialization and it does not turn on at retry once.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the scanner and ISU shaft | A load is applied to the scanner movement. | Move the mirror unit manually. If there is heavy load in excess, check the drive belt and clean the ISU shaft. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Scanner motor - Engine PWB (YC12) | |
| 4 | Checking the scanner motor | The scanner motor is faulty. | Reattach the scanner motor. If not repaired, replace it. | |
| 5 | Checking the home position sensor | The home position sensor is faulty. | Reattach the home position sensor. If not repaired, replace it. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C3200: LED error Object: CCD model

The white reference data retrieved by lighting the lamp at the initial operation is at the specified value or less.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the LED lamp | The LED lamp does not light. | Check if the LED lamp lights. If it does not light, replace the lamp unit and execute U411 [Table]. | |
| 3 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • LED drive PWB - Main PWB (YC3003) | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 4 | Checking the lens unit | The CCD PWB is faulty. | Clean the FFC terminal and reconnect it. If deformed or broken, replace the FFC. • CCD PWB - Main PWB (YC3002) If not repaired, replace the lens unit and execute U411. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C3200: CIS error Object: CIS model

- The white reference data retrieved by lighting the lamp at the initial operation is lower than the specified value.
- The white reference data retrieved by lighting the lamp at the auto table adjustment is lower than the specified value.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the CIS lamp | The CIS lamp does not light | Check if the CIS lamp turns on. If not, replace the lamp unit and execute U411 [Table] | |
| 3 | Checking the connection | FFC is not connected properly.
Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CIS PWB - Main PWB (YC3001) | |
| 4 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C3300: CCD AGC error Object: CCD model For internal count

The white reference data after adjustment is not within the target range

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Cleaning the backside of the contact glass | The white reference sheet is dirty. | Clean the white reference sheet at the backside of the contact glass. | |
| 3 | Checking the LED lamp | The LED lamp is broken. | Check if the LED lamp lights. If it does not light, replace the lamp unit and execute U411 [Table]. | |
| 4 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. | |
| | | | • LED drive PWB - Main PWB (YC3003) | |
| 5 | Checking the lens unit | The CCD PWB is faulty. | Clean the FFC terminal and reconnect it. If deformed or broken, replace the FFC. | |
| | | | CCD PWB - Main PWB (YC3002) | |
| | | | If not repaired, replace the lens unit and execute U411. | |
| 6 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C3300: CIS AGC error

Object: CIS model For internal count

The white reference data after adjustment is not within the target range

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Cleaning the backside of the contact glass | The white reference sheet is dirty. | Clean the white reference sheet at the backside of the contact glass. | |
| 3 | Checking the CIS lamp | The CIS lamp does not light | Check if the CIS lamp turns on. If not, replace the lamp unit and execute U411 [Table] | |
| 4 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • CIS PWB - Main PWB (YC3001) | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C3500: Scanner AISC communication error

Readback values are different 4 times continuously during communication between the scanner and ASIC

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware and the engine firmware to the latest version. | |
| 2 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • Main PWB (YC26) - Engine PWB (YC3) | |
| 3 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 4 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C3600: Scanner sequence error

- · Mail box buffer overflow is detected.
- · Software sequence error is detected.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware and the engine firmware to the latest version. | |
| 2 | Executing U021 | The memory operation is faulty. | Execute U021 and initialize the backup data | |
| 3 | Checking the connection | FFC is not connected properly. Or it is faulty. | Clean the FFC terminals of the following FFC and reconnect them. If the FFC terminal is deformed or broken, replace the FFC. • Main PWB (YC26) - Engine PWB (YC3) | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C4001: Polygon motor K startup error

Polygon motor K is not in the steady state within 10s after becoming steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Polygon motor K - LSU relay PWB (YC5) • LSU relay PWB (YC9) - Engine PWB (YC6) | |
| 3 | Checking the polygon motor | The polygon motor does not rotate properly. | Check the rotation sound of the polygon motor, and reattach or replace LSU K if it does not rotate properly. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4002: Polygon motor C startup error

Polygon motor C is not in the steady state within 10s after becoming steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Polygon motor C - LSU relay PWB (YC7) • LSU relay PWB (YC9) - Engine PWB (YC6) | |
| 3 | Checking the polygon motor | The polygon motor does not rotate properly. | Check the rotation sound of the polygon motor, and reattach or replace LSU C if it does not rotate properly. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4003: Polygon motor M startup error

Polygon motor M is not in the steady state within 10s after becoming steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Polygon motor M - LSU relay PWB (YC6) • LSU relay PWB (YC9) - Engine PWB (YC6) | |
| 3 | Checking the polygon motor | The polygon motor does not rotate properly. | Check the rotation sound of the polygon motor, and reattach or replace LSU M if it does not rotate properly. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4004: Polygon motor Y startup error

Polygon motor Y is not in the steady state within 10s after becoming steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Polygon motor Y - LSU relay PWB (YC8) • LSU relay PWB (YC9) - Engine PWB (YC6) | |
| 3 | Checking the polygon motor | The polygon motor does not rotate properly. | Check the rotation sound of the polygon motor, and reattach or replace LSU Y if it does not rotate properly. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4011: Polygon motor K steady-state error

Polygon motor K is off from the steady state for 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Polygon motor K - LSU relay PWB (YC5) • LSU relay PWB (YC9) - Engine PWB (YC6) | |
| 3 | Checking the polygon motor | The polygon motor does not rotate properly. | Check the rotation sound of the polygon motor, and reattach or replace LSU K if it does not rotate properly. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4012: Polygon motor C steady-state error

Polygon motor C is off from the steady state for 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Polygon motor C - LSU relay PWB (YC7) • LSU relay PWB (YC9) - Engine PWB (YC6) | |
| 3 | Checking the polygon motor | The polygon motor does not rotate properly. | Check the rotation sound of the polygon motor, and reattach or replace LSU C if it does not rotate properly. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4013: Polygon motor M steady-state error

Polygon motor M is off from the steady state for 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Polygon motor M - LSU relay PWB (YC6) | |
| | | | • LSU relay PWB (YC9) - Engine PWB (YC6) | |
| 3 | Checking the polygon motor | The polygon motor does not rotate properly. | Check the rotation sound of the polygon motor, and reattach or replace LSU M if it does not rotate properly. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4014: Polygon motor Y steady-state error

Polygon motor Y is off from the steady state for 1s continuously after becoming the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Polygon motor Y - LSU relay PWB (YC8) • LSU relay PWB (YC9) - Engine PWB (YC6) | |
| 3 | Checking the polygon motor | The polygon motor does not rotate properly. | Check the rotation sound of the polygon motor, and reattach or replace LSU Y if it does not rotate properly. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4101: BD initialization error (Black)

BD is not detected within 1s after polygon motor K is in the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware to the latest version. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • APC PWB K - LSU relay PWB (YC1) • LSU relay PWB (YC10) - Main PWB (YC23) | |
| 3 | Checking the LSU | The APC PWB does not operate normally | Reinstall or replace LSU K. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C4102: BD initialization error (Cyan)

BD is not detected within 1s after polygon motor C is in the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware to the latest version. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • APC PWB C - LSU relay PWB (YC3) • LSU relay PWB (YC10) - Main PWB (YC23) | |
| 3 | Checking the LSU | The APC PWB does not operate normally | Reinstall or replace LSU C. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C4103: BD initialization error (Magenta)

BD is not detected within 1s after polygon motor M is in the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware to the latest version. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • APC PWB M - LSU relay PWB (YC2) • LSU relay PWB (YC10) - Main PWB (YC23) | |
| 3 | Checking the LSU | The APC PWB does not operate normally | Reinstall or replace LSU M. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C4104: BD initialization error (Yellow)

BD is not detected within 1s after polygon motor Y is in the steady state.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware to the latest version. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • APC PWB Y - LSU relay PWB (YC4) • LSU relay PWB (YC10) - Main PWB (YC23) | |
| 3 | Checking the LSU | The APC PWB does not operate normally | Reinstall or replace LSU Y. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C4600: LSU cleaning motor error

The error signal is detected for 2s continuously after the motor starts up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the drive parts | The drive transmission from the LSU cleaning motor is faulty. | Repair the drive transmission parts if the drive from the LSU cleaning motor is not transmitted. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • LSU cleaning motor - LSU relay PWB (YC11) | |
| 4 | Replacing the LSU cleaning | The LSU cleaning motor is | LSU relay PWB (YC9) - Engine PWB (YC6) Replace the LSU cleaning motor. | |
| | motor | faulty. | | |
| 5 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C4700: Video ASIC device error

Writing data and reading data does not match 8 consecutive times.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware and engine firmware to the latest version. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Main PWB (YC26) - Engine PWB (YC3) | |
| 3 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 4 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

C6000: IH heating error

- 1. The fuser center thermistor does not detect 100°C / 212°F or more within 25s after warm-up is started.
- 2. During the warm-up, the fuser center thermistor does not detect the ready temperature within 20s after it detects 100° C / 212° F.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Executing U169 | The IH setting mismatches the power supply specification. | Set the destination same as the voltage of the IH PWB at U169. | |
| 3 | Removing foreign material | There are foreign objects between the fuser unit and the IH unit. Or, the foreign objects are adhered on the fuser heat belt. | Remove foreign material if it is on between the fuser unit and the IH unit, or on the fuser unit. Then, reinstall the fuser unit. | |
| 4 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 5 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| | | | • IH unit - IH PWB (YC2, YC3) | |
| | | | • IH PWB (YC4) - Engine PWB (YC10) | |
| 6 | Replacing the fuser unit | The parts such as the thermistor or thermal cutout are faulty. | Replace the fuser unit. | |
| 7 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 8 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 9 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6020: Fuser center thermistor high temperature error

The fuser center thermistor detected 230°C / 446°F or more for 1s.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| | | | • IH unit - IH PWB (YC2, YC3) • IH PWB (YC4) - Engine PWB (YC10) | |
| 4 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 6 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 7 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6030: Broken fuser center thermistor

- 1. During warm-up, the fuser center thermistor detects 41° C / 105° F for 1s continuously while the fuser edge thermistor detects 100° C / 212° F or more.
- 2. The fuser center thermistor does not detect 25°C / 77°F within 12s after start-up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Removing foreign material | | Remove foreign material if it is on between the fuser unit and the IH unit, or on the fuser unit. Then, reinstall the fuser unit. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 4 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| | | | • IH unit - IH PWB (YC2, YC3) | |
| | | | • IH PWB (YC4) - Engine PWB (YC10) | |
| 5 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 7 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 8 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6050: Fuser center thermistor low temperature error

The fuser center thermistor detects less than 80°C / 176°F for 1s during printing.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Removing foreign material | There are foreign objects between the fuser unit and the IH unit. Or, the foreign objects are adhered on the fuser heat belt. | Remove foreign material if it is on between the fuser unit and the IH unit, or on the fuser unit. Then, reinstall the fuser unit. | |
| 3 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 4 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| | | | • IH unit - IH PWB (YC2, YC3) | |
| | | | • IH PWB (YC4) - Engine PWB (YC10) | |
| 5 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 7 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 8 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6120: Fuser press roller thermistor high temperature error

The fuser press roller thermistor detected 210°C / 410°F or more for 1s.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drawer connector of the fuser unit - Engine | |
| 4 | Replacing the fuser unit | The parts such as the thermistor are faulty. | PWB (YC9) Replace the fuser unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C6130: Broken fuser press roller thermistor

- 1. During warm-up, the fuser press roller thermistor detects less than 35°C / 95°F for 60s continuously.
- 2. After finishing warm-up, the fuser press roller thermistor detects less than 35°C / 95°F for 30s continuously.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Removing foreign material | There are foreign objects between the fuser unit and the IH unit. Or, the foreign objects are adhered on the fuser heat belt. | Remove foreign material if it is on between the fuser unit and the IH unit, or on the fuser unit. Then, reinstall the fuser unit. | |
| 3 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 4 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drawer connector of the fuser unit - Engine PWB (YC9) • IH unit - IH PWB (YC2, YC3) • IH PWB (YC4) - Engine PWB (YC10) | |
| 5 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 7 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 8 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6200: IH heating error 2

1. After warm-up is started, the fuser edge thermistor does not detect 80°C / 176°F within 25s. Or, during the warm-up, specified temperature (Ready display temperature) is not detected even 420s passed after center thermistor reached 100°C / 212°F .

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Removing foreign material | There are foreign objects between the fuser unit and the IH unit. Or, the foreign objects are adhered on the fuser heat belt. | Remove foreign material if it is on between the fuser unit and the IH unit, or on the fuser unit. Then, reinstall the fuser unit. | |
| 3 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 4 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| | | | • IH unit - IH PWB (YC2, YC3) | |
| | | | • IH PWB (YC4) - Engine PWB (YC10) | |
| 5 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 7 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 8 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6220: Fuser edge thermistor high temperature error

The fuser edge thermistor detects 245°C / 473°F or more for 1s.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| 4 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 6 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6230: Broken fuser edge thermistor

- 1. During warm-up, the fuser edge thermistor detects less than 41°C / 105°F for 1s continuously while the fuser center thermistor detects 100°C / 212°F or more.
- 2. The fuser edge thermistor does not detect 25°C / 77°F within 12s after start-up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Drawer connector of the fuser unit - Engine
PWB (YC9) | |
| 4 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C6250: Fuser edge thermistor low temperature error

The fuser edge thermistor detected less than 80°C / 176°F for 1s during printing.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Removing foreign material | There are foreign objects between the fuser unit and the IH unit. Or, the foreign objects are adhered on the fuser heat belt. | Remove foreign material if it is on between the fuser unit and the IH unit, or on the fuser unit. Then, reinstall the fuser unit. | |
| 3 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 4 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| | | | • IH unit - IH PWB (YC2, YC3) | |
| | | | • IH PWB (YC4) - Engine PWB (YC10) | |
| 5 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 7 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 8 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6320: Fuser middle thermistor high temperature error

The fuser middle thermistor detected 245°C / 473°F or more for 1s.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| 4 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 6 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6330: Broken fuser middle thermistor

The fuser middle thermistor detects less than 41 $^{\circ}$ C / 105 $^{\circ}$ F for 1s continuously while the fuser center thermistor or the fuser edge thermistor detects 100 $^{\circ}$ C / 212 $^{\circ}$ F or more during warm-up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drawer connector of the fuser unit - Engine | |
| | | | PWB (YC9) | |
| 4 | Replacing the fuser unit | The parts such as the thermistor are faulty. | Replace the fuser unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 6 | Replacing the IH unit | The IH unit is faulty. | Replace the IH unit. | |

C6600: Fuser heat belt rotation error

The belt rotation pulse is not input for 1.8s continuously.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-----------------------------------------|---------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| 4 | Replacing the fuser unit | The fuser unit parts such as
the fuser heat belt, the belt
rotation detecting system, or
the belt rotation sensor are
faulty | Replace the fuser unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |
| 6 | Replacing the fuser drive unit | The fuser drive unit is faulty. | Replace the fuser drive unit. | |

C6610: Fuser pressure release sensor error

- 1. The fuser pressure release sensor does not turn off even after 10s passed from instructing to reduce the fuser pressure.
- 2. The fuser pressure release sensor does not turn on even after 10s passed from instructing to increase the fuser pressure.
- 3. The lock signal of the fuser pressure release motor became error for 300ms.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Drawer connector of the fuser unit - Engine PWB (YC9) | |
| 4 | Replacing the fuser unit | The fuser unit is faulty at the fuser pressure release mechanism or the fuser pressure release sensor. | Replace the fuser unit. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C6740: IH PWB high temperature error (IGBT2)

The IGBT temperature acquired from the power microprocessor detects 115°C / 239°F or more for 1s continuously.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-----------------------------------------|---------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • IH fan motor - Engine PWB (YC20) • IH PWB (YC4) - Engine PWB (YC10) | |
| 3 | Replacing the IH PWB fan motor | The IH PWB fan motor is faulty. | Replace the IH PWB fan motor. | |
| 4 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C6760: Fuser IH input excessive electric current error

The input current obtained from the power microcomputer was 20A (100/120V) or 10A (200V) or more continued for 200ms.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the fuser unit | The fuser heat belt is faulty. | Detach the fuser unit and check if the fuser heat belt is not faulty. If there is any damage, replace the fuser unit. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • IH PWB (YC4) - Engine PWB (YC10) | |
| 4 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C6770: IH low power error

After fuser heating starts, the electric power detection on the IH PWB detected a set electric power value of 30% or less for a predetermined time.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the fuser unit | There are foreign objects in the drawer contact terminal of the fuser unit | Clean the drawer connector terminal of the fuser unit. Check if the pin of the drawer connector is not bent, and replace the fuser unit if it is bent. If it is normal, reinstall the fuser unit so that the drawer connector is securely connected. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • IH unit - IH PWB (YC2, YC3) • IH PWB (YC4) - Engine PWB (YC10) | |
| 4 | Replacing the IH unit | The IH unit is faulty. (The coil is broken.) | Replace the IH unit. | |
| 5 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C6940: IH fan motor error

Lock-up is detected for 20s continuously when the fan motor drives.

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • IH fan motor - Engine PWB (YC20) | |
| 3 | Checking the IH fan motor | The IH fan motors do not properly operate. | Clean the IH fan motor and remove foreign objects. If not resolved after that, replace the IH fan motor. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C6950: IH-CPU communication error

- 1. Communication between the IH PWB and the engine PWB is not established in the initial communication. (150ms interval x 10 times retries and then 3 times retries of the relay remote)
- 2. After the initial communication is established, communication between the IH PWB and the engine PWB is not established at the operation except for printing. (If communication fails for 500ms, 3 times retries or the relay remote are performed.)
- 3. After the initial communication is established, communication between the IH PWB and the engine PWB is not established durint printing. (If communication fails for 500ms, 150ms interval x 10 times retries are performed.)

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The power startup delays. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • IH PWB (YC4) - Engine PWB (YC10) | |
| 4 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C6990: Fuser power source destination error

The engine backup data does not match the IH PWB power supply destination. (0, 5 or more)

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Executing U169 | The voltage setting at U169 mismatches the voltage of the IH PWB. | Set the destination same as the voltage of the IH PWB at U169. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • IH PWB (YC4) - Engine PWB (YC10) | |
| 4 | Replacing the IH PWB | The IH PWB is faulty. | Replace the IH PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7101: T/C sensor K error

The sensor input voltage is less than 0.3V, or 3.2V or more. Also, that state continues for 5s or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the developer unit | The developer unit is not properly installed. | Reinstall developer unit K so that the connector firmly connects. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Developer PWB K - Drum/Developer relay
PWB (YC9) | |
| | | | • Drum/Developer relay PWB (YC1) - Engine PWB (YC17) | |
| 4 | Developer unit replacement | Developer unit K (T/C sensor K) is faulty. | Replace developer unit K. | |
| 5 | Replacing the drum/developer relay PWB | The drum/developer relay PWB is faulty. | Replace the drum/developer relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7102: T/C sensor C error

The sensor input voltage is less than 0.3V, or 3.2V or more. Also, that state continues for 5s or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the developer unit | The developer unit is not properly installed. | Reinstall developer unit C so that the connector firmly connects. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Developer PWB C - Drum/Developer relay
PWB (YC7) | |
| | | | Drum/Developer relay PWB (YC1) - Engine
PWB (YC17) | |
| 4 | Developer unit replacement | Developer unit C (T/C sensor C) is faulty. | Replace the developer unit C. | |
| 5 | Replacing the drum/developer relay PWB | The drum/developer relay PWB is faulty. | Replace the drum/developer relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7103: T/C sensor M error

The sensor input voltage is less than 0.3V, or 3.2V or more. Also, that state continues for 5s or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------|-----------------------------------------------|-------------------------------------------------------------------|-----------|
| 1 | 1 0 | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the developer unit | The developer unit is not properly installed. | Reinstall developer unit M so that the connector firmly connects. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Developer PWB M - Drum/Developer relay
PWB (YC8) | |
| | | | Drum/Developer relay PWB (YC1) - Engine
PWB (YC17) | |
| 4 | Developer unit replacement | Developer unit M (T/C sensor M) is faulty. | Replace the developer unit M. | |
| 5 | Replacing the drum/developer relay PWB | The drum/developer relay PWB is faulty. | Replace the drum/developer relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7104: T/C sensor Y error

The sensor input voltage is less than 0.3V, or 3.2V or more. Also, that state continues for 5s or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the developer unit | The developer unit is not properly installed. | Reinstall developer unit Y so that the connector firmly connects. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Developer PWB Y - Drum/Developer relay
PWB (YC6) | |
| | | | Drum/Developer relay PWB (YC1) - Engine
PWB (YC17) | |
| 4 | Developer unit replacement | Developer unit Y (T/C sensor Y) is faulty. | Replace the developer unit Y. | |
| 5 | Replacing the drum/developer relay PWB | The drum/developer relay PWB is faulty. | Replace the drum/developer relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7200: Inner thermistor broken (developer)

The sensor input data is 0.3V or less.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the developer unit | The developer unit is not properly installed. | Reinstall developer unit K so that the connector firmly connects. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Developer PWB K - Drum/Developer relay
PWB (YC9) | |
| | | | • Drum/Developer relay PWB (YC1) - Engine PWB (YC17) | |
| 4 | Developer unit replacement | The sensor on the developer PWB is faulty | Replace developer unit K. | |
| 5 | Replacing the drum/developer relay PWB | The drum/developer relay PWB is faulty. | Replace the drum/developer relay PWB. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------|-------------------------|-----------|
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7210: Inner thermistor short-circuited (developer)

The sensor input data is 3.0V or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Reinstalling the developer unit | The developer unit is not properly installed. | Reinstall developer unit K so that the connector firmly connects. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Developer PWB K - Drum/Developer relay
PWB (YC9) | |
| | | | • Drum/Developer relay PWB (YC1) - Engine PWB (YC17) | |
| 4 | Developer unit replacement | The sensor on the developer PWB is faulty | Replace developer unit K. | |
| 5 | Replacing the drum/developer relay PWB | The drum/developer relay PWB is faulty. | Replace the drum/developer relay PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7221: Broken LSU thermistor K

The sensor input data is 0.3V or less.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector or FFC is not properly connected, or the wire or FFC is faulty. | Clean the terminal of the following wire connectors and the FFC, then reinsert them. If there is no continuity, replace the wire or FFC. • APC PWB K - LSU relay PWB (YC1) • LSU relay PWB (YC9) - Engine PWB(YC6) | |
| 3 | Replacing the LSU | LSU thermistor K is faulty. | Replace LSU K. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7224: Broken LSU thermistor Y

The sensor input data is 0.3V or less.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector or FFC is not properly connected, or the wire or FFC is faulty. | Clean the terminal of the following wire connectors and the FFC, then reinsert them. If there is no continuity, replace the wire or FFC. • APC PWB Y - LSU relay PWB (YC4) • LSU relay PWB (YC9) - Engine PWB(YC6) | |
| 3 | Replacing the LSU | LSU thermistor Y is faulty. | Replace LSU Y. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|------------------------------|----------------------------|-----------|
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7231: LSU thermistor K short-circuited

The sensor input data is 3.0V or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector or FFC is not properly connected, or the wire or FFC is faulty. | Clean the terminal of the following wire connectors and the FFC, then reinsert them. If there is no continuity, replace the wire or FFC. • APC PWB K - LSU relay PWB (YC1) • LSU relay PWB (YC9) - Engine PWB(YC6) | |
| 3 | Replacing the LSU | LSU thermistor K is faulty. | Replace LSU K. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7234: LSU thermistor Y short-circuited

The sensor input data is 3.0V or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector or FFC is not properly connected, or the wire or FFC is faulty. | Clean the terminal of the following wire connectors and the FFC, then reinsert them. If there is no continuity, replace the wire or FFC. • APC PWB Y - LSU relay PWB (YC4) • LSU relay PWB (YC9) - Engine PWB(YC6) | |
| 3 | Replacing the LSU | LSU thermistor Y is faulty. | Replace LSU Y. | |
| 4 | Replacing the LSU relay PWB | The LSU relay PWB is faulty. | Replace the LSU relay PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7240: Broken container thermistor

The sensor input data is 0.3V or less.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Container relay PWB (YC1) - Engine PWB (YC22) | |
| 3 | Replacing the container relay PWB | The container relay PWB is faulty. | Replace the container relay PWB. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7250: Container thermistor short-circuited

The sensor input data is 3.0V or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Container relay PWB (YC1) - Engine PWB (YC22) | |
| 3 | Replacing the container relay PWB | The container relay PWB is faulty. | Replace the container relay PWB. | |

C7601: Front ID sensor error

- The sensor output value of the dark potential is 0.15V or less, or 0.80V or more.
- Bright potential is lower than the dark potential, or the gap is 0.5V or less.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Cleaning the front ID sensor | The front ID sensor is dirty. | Clean the front ID sensor surface. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Front ID sensor - Engine PWB (YC7) | |
| 3 | Replacing the front D sensor | The front ID sensor is faulty. | Replace the front ID sensor. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7602: Rear ID sensor error

- The sensor output value of the dark potential is 0.15V or less, or 0.80V or more.
- Bright potential is lower than the dark potential, or the gap is 0.5V or less.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Cleaning the rear ID sensor | The rear ID sensor is dirty. | Clean the rear ID sensor surface. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Rear ID sensor - Engine PWB (YC7) | |
| 3 | Replacing the rear ID sensor | The rear ID sensor is faulty. | Replace the rear ID sensor. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7611: ID sensor density error K

The density of the BK-patch on the primary transfer belt is faulty at the Calibration or Color Adjustment.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The ID sensor does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 3 | Cleaning the ID sensor | The ID sensor is dirty. | Clean the surface of the front and rear ID sensors. | |
| 4 | Checking the developer unit and drum unit | The developer unit or the drum unit is not properly installed. | Reinstall developer unit K and drum unit K. | |
| 5 | Checking the primary transfer unit | The primary transfer belt is dirty. | Clean the surface of the primary transfer belt, or replace the primary transfer unit. | |
| 6 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Front ID sensor and Rear ID sensor - Engine PWB (YC7) | |
| 7 | Replacing the ID sensor | The ID sensor is faulty. | Replace the front ID sensor or the rear ID sensor. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7612: ID sensor density error C

The density of the C-patch on the primary transfer belt is faulty at the Calibration or Color Adjustment.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The ID sensor does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 3 | Cleaning the ID sensor | The ID sensor is dirty. | Clean the surface of the front and rear ID sensors. | |
| 4 | Checking the developer unit and drum unit | The developer unit or the drum unit is not properly installed. | Reinstall developer unit C and drum unit C. | |
| 5 | Checking the primary transfer unit | The primary transfer belt is dirty. | Clean the surface of the primary transfer belt, or replace the primary transfer unit. | |
| 6 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Front ID sensor and Rear ID sensor - Engine PWB (YC7) | |
| 7 | Replacing the ID sensor | The ID sensor is faulty. | Replace the front ID sensor or the rear ID sensor. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7613: ID sensor density error M

The density of the M-patch on the primary transfer belt is faulty at the Calibration or Color Adjustment.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The ID sensor does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 3 | Cleaning the ID sensor | The ID sensor is dirty. | Clean the surface of the front and rear ID sensors. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 4 | Checking the developer unit and drum unit | The developer unit or the drum unit is not properly installed. | Reinstall developer unit M and drum unit M. | |
| 5 | Checking the primary transfer unit | The primary transfer belt is dirty. | Clean the surface of the primary transfer belt, or replace the primary transfer unit. | |
| 6 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | Front ID sensor and Rear ID sensor -
Engine PWB (YC7) | |
| 7 | Replacing the ID sensor | The ID sensor is faulty. | Replace the front ID sensor or the rear ID sensor. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7614: ID sensor density error Y

The density of the Y-patch on the primary transfer belt is faulty at the Calibration or Color Adjustment.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The ID sensor does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 3 | Cleaning the ID sensor | The ID sensor is dirty. | Clean the surface of the front and rear ID sensors. | |
| 4 | Checking the developer unit and drum unit | The developer unit or the drum unit is not properly installed. | Reinstall developer unit Y and drum unit Y. | |
| 5 | Checking the primary transfer unit | The primary transfer belt is dirty. | Clean the surface of the primary transfer belt, or replace the primary transfer unit. | |
| 6 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Front ID sensor and Rear ID sensor - Engine PWB (YC7) | |
| 7 | Replacing the ID sensor | The ID sensor is faulty. | Replace the front ID sensor or the rear ID sensor. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7620: ID sensor timing error

The color registration fails.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The ID sensor does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 3 | Cleaning the ID sensor | The ID sensor is dirty. | Clean the surface of the front and rear ID sensors. | |
| 4 | Checking the developer unit and drum unit | The developer unit or the drum unit is not properly installed. | Reinstall the developer unit and drum unit. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 5 | Checking the primary transfer unit | The primary transfer belt is dirty. | Clean the surface of the primary transfer belt, or replace the primary transfer unit. | |
| 6 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Front ID sensor and Rear ID sensor - Engine PWB (YC7) | |
| 7 | Replacing the ID sensor | The ID sensor is faulty. | Replace the front ID sensor or the rear ID sensor. | |
| 8 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7800: Outer thermistor broken

The sensor input data is 0.3V or less.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Temperature/humidity sensor - Engine PWB (YC11) | |
| 3 | Replacing the temperature/
humidity sensor | The temperature/humidity sensor is faulty. | Replace the temperature/humidity sensor. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C7810: Outer thermistor short-circuited

The sensor input data is 3.0V or more.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Temperature/humidity sensor - Engine PWB (YC11) | |
| 3 | Replacing the temperature/
humidity sensor | The temperature/humidity sensor is faulty. | Replace the temperature/humidity sensor. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C8030: DF tray upper limit detection error

Object: 500-sheet document finisher

The DF tray upper limit sensor on is detected when the DF tray motor is in ascending operation

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | DF tray upper limit sensor - DFPWB (CN5)Paper level sensor 1, 2 - DFPWB (CN6) | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------------------------------------------------------------|---------------------------------------------------------------|-----------|
| 2 | | The Dr tray upper limit sensor, paper level sensor 1 or 2 is faulty | Replace the DF tray upper limit sensor or paper level sensor. | |
| 3 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 4 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8040: DF belt error

Object: 500-sheet document finisher

The DF belt sensor on or off cannot be detected when passing the specified time after the DF belt solenoid turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the wire connector terminal and reconnect it. If there is no continuity, replace the wire. | |
| | | | DF belt sensor - DF PWB (CN10) | |
| | | | DF belt solenoid - DF PWB (CN21) | |
| 2 | Replacing the DF belt sensor | DF belt sensor is faulty | Replace DF belt sensor | |
| 3 | Replacing the DF belt solenoid | DF belt solenoid is faulty | Replace DF belt solenoid | |
| 4 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 5 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8140: Dr tray motor error

Object: 500-sheet document finisher

During the DF tray motor drive, the DF tray lower limit sensor, paper level sensor 1 and 2 on is not detected within 10s.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | DF tray motor - DF PWB (CN15) | |
| | | | DF tray lower limit sensor - DF PWB (CN5) | |
| | | | Paper level sensor1, 2 - DF PWB (CN6) | |
| 2 | Replacing the DF tray motor | The DF tray motor is faulty. | Replace the DF tray motor. | |
| 3 | Replacing the sensor | The DF tray lower limit sensor, paper level sensor 1 or 2 is faulty | Replace the DF tray lower limit sensor or paper level sensor. | |
| 4 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 5 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8210: DF staple error

Object: 500-sheet document finisher

JAM7013 and 7023 was detected twice

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • DF staple unit - DF PWB | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------|
| 2 | Checking the staple | Check if the upper BF registration guide shifts manually, and reattach it if it does not smoothly shift. | Check if the lower BF registration guide shifts manually, and reattach it if it does not smoothly shift. | |
| 3 | Replacing the DF staple unit | The DF staple unit is faulty. | Replace the DF staple unit. | |
| 4 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 5 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8320: DF adjuster motor 2 error Object: 500-sheet document finisher

The DF adjustor sensor 2 on or off cannot be detected when passing the specified time after the DF adjustor motor 2 turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • DF adjustor motor 2 - DFPWB (CN18) • DF adjustor sensor 2 - DFPWB (CN7) | |
| 2 | Replacing DF adjustor motor 2 | DF adjustor motor 2 is faulty | Replace DF adjustor motor 2 | |
| 3 | Replacing the DF adjustor sensor 2 | DF adjustor sensor 2 is faulty | Replace DF adjustor sensor 2 | |
| 4 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 5 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8330: DF adjuster motor 1error

Object: 500-sheet document finisher

The DF adjustor sensor 1 on or off cannot be detected when passing the specified time after the DF adjustor motor 1 turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. DF adjustor motor 1 - DFPWB(CN18) • DF adjustor sensor 1 - DFPWB(CN7) | |
| 2 | Replacing DF adjustor motor 1 | DF adjustor motor 1 is faulty | Replace DF adjustor motor 1 | |
| 3 | Replacing the DF adjustor sensor 1 | DF adjustor sensor 1 is faulty | Replace DF adjustor sensor 1 | |
| 4 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 5 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8350: DF roller motor error

Object: 500-sheet document finisher

The DF roller sensor on or off cannot be detected when passing the specified time after the DF roller motor turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • DF roller motor - DF PWB (CN20) • DF roller sensor - DF PWB (CN11) | |
| 2 | Replacing the DF roller sensor | DF roller sensor is faulty | Replace DF roller sensor | |
| 3 | Replacing the DF roller motor | The DF roller motor is faulty | Replace DF roller motor | |
| 4 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 5 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8360: DF slide motor error

Object: 500-sheet document finisher

The DF slide sensor on or off cannot be detected when passing the specified time after the DF slide motor turns on

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | DF slide motor - DF PWB(CN14) | |
| | | | DF slide sensor - DF PWB(CN22) | |
| 2 | Replacing the DF slide sensor | The DF slide sensor is faulty. | Replace the DF slide sensor | |
| 3 | Replacing the DF slide motor | The DF slide motor is faulty. | Replace the DF slide motor | |
| 4 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 5 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8460: EEPROM error

Object: 500-sheet document finisher

EEPROM read/write is not available

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------------------------|------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 2 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |

C8800: Document finisher communication error

Object: 500-sheet document finisher

The communication error was detected 10 times continuously.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the wire connector terminal and reconnect it. If there is no continuity, replace the wire. | |
| | | | • Engine PWB (YC5) - DF relay PWB (YC2) | |
| | | | DF relay PWB (YC3) - DF PWB (CN1) | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 3 | Replacing the DF relay PWB | The DF relay PWB is faulty | Replace the DF relay PWB. | |
| 4 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |
| 5 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C8830: Relay conveying unit communication error

Object: 500-sheet document finisher + relay conveying unit

The communication error was detected 10 times continuously.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Engine PWB (YC5) - DF relay PWB (YC2) • DF relay PWB (YC4) - BR PWB (YC5) | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the BR firmware to the latest version. | |
| 3 | Replacing the BR PWB | The BR PWB is faulty. | Replace the BR PWB. | |
| 4 | Replacing the DF relay PWB | The DF relay PWB is faulty | Replace the DF relay PWB. | |
| 5 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C8990: Finisher setup error

Object: 500-sheet document finisher + relay conveying unit

- 1. Communication error occurs with either the finisher or relay conveying unit.
- 2. Communication error occurs while installation of the relay conveying unit is detected

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the wire connector terminal and reconnect it. If there is no continuity, replace the wire. | |
| | | | DF PWB (CN1) - DF relay PWB (YC3) | |
| | | | • DF relay PWB (YC4) - BR PWB (YC5) | |
| 2 | Firmware upgrade | The firmware is not the latest version. | Upgrade the DP firmware to the latest version. | |
| 3 | Replacing the DF PWB | The DF PWB is faulty. | Replace the DF PWB. | |
| 4 | Replacing the BR PWB | The BR PWB is faulty. | Replace the BR PWB. | |

C9000: DP communication error Object: Document processor

The communication error was detected 10 times continuously.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The main unit firmware and the document processor firmware mismatch | Upgrade the main unit firmware and the document processor firmware to the latest version. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • DP PWB (YC2) - Engine PWB (YC4) | |
| 3 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

C9060: DP EEPROM error
Object: Document processor

The writing data and the reading data into the EEPROM mismatch.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------------------------------|------------------------------------------------------|-----------|
| 1 | Checking the EEPROM | The EEPROM is not properly installed. | Reattach the EEPROM on the DP PWB. | |
| 2 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |
| 3 | Replacing the EEPROM | The EEPROM is faulty. | Replace the EEPROM on the DP PWB, then execute U411. | |

C9180: DP feed-shift motor error Object: Document processor

1. The DP feed-shift motor home position cannot be detected even driving it for one round.

2. The DP feed-shift motor home position cannot be detected even after retrying the detection for 3 times.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|---------------------------------------|------------------------------------|-----------|
| 1 | Checking the connection | The EEPROM is not properly installed. | Reattach the EEPROM on the DP PWB. | |
| 2 | Replacing the DP feed-shift sensor | | Replace the DP feed-shift sensor | |
| 3 | Replacing the DP feed-shift motor | | Replace the DP feed-shift motor | |
| 4 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB | |
| 5 | Replacing the engine PWB | The EEPROM is faulty. | Replace the engine PWB | |

(2) System Error (Fxxxx) Outline

(2-1)System Error code list

| Error code | Contents |
|------------|-------------------------------------------------------------------------------------------------------|
| F000 | Main unit CPU communication error (Controller - Panel) |
| F010 | Program read error |
| F020 | System memory error (RAM reading/writing error or CPU memory error) |
| F040 | Communication error between the main unit CPU (Communication error between the controller and engine) |
| F050 | Engine program error |
| F052 | Panel engine program error |

(2-2)Content of System Error (Fxxxx) Outline

F000: Main unit CPU communication error (Controller - Panel)

The panel cannot be detected since the CPU communication between the main PWB and the operation panel main PWB is unavailable.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The communication between the main PWB and the operation panel main PWB is faulty. | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |
| 2 | Checking the connection | The connector is not connected properly. Or, the wire or the SATA cable is faulty. | Clean the wire, the terminal of SATA cable connector and reconnect them. If there is no continuity, replace the wire. • Main PWB - Operation panel PWB | |
| 3 | Executing U021 | The backup RAM data is faulty. | Execute U021 to initialize the backup RAM data. | |
| 4 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |
| 5 | Replacing the operation panel main PWB | The operation panel main PWB is faulty. | Replace the panel main PWB. | |

F010: Program read error

Data corruption is detected at the program read

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The communication between the main PWB and the operation panel main PWB is faulty. | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |
| 2 | Executing U021 | The backup RAM data is faulty. | Execute U021 to initialize the backup RAM data. | |
| 3 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

F020: System memory error (RAM reading/writing error or CPU memory error)

The error appears during the reading/writing check of the RAM for the CPU when the main unit starts up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The communication between the main PWB and the operation panel main PWB is faulty. | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 | Executing U021 | The backup RAM data is faulty. | Execute U021 to initialize the backup RAM data. | |
| 3 | 3 | The connector or the FFC is not connected properly. Or, the wire, FFC, the PWB is faulty. | Clean the terminal of the connectors on the main PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace them. If not resolved, replace the main PWB. | |

F040: Communication error between the main unit CPU (Communication error between the controller and engine)

There is an error in the communication between the main PWB and the engine PWB.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | There is an error in the communication between the main PWB and the engine PWB. | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Engine PWB (YC3) - Main PWB (YC26) | |
| 3 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware and the engine firmware to the latest version. | |
| 4 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

F050: Engine program error

The engine program cannot start up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the engine firmware to the latest version | |
| 2 | Resetting the main power | The engine firmware checksum is faulty. | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |
| 3 | Checking the EEPROM | The EEPROM is not properly attached. | Reattach the EEPROM. | |
| 4 | Checking the engine PWB | The connector or the FFC is not connected properly. Or, the wire, FFC, the PWB is faulty. | Clean the terminal of the connectors on the engine PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace it. If not resolved, replace the engine PWB. | |

F052: Panel engine program error

The panel program cannot start up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the panel firmware to the latest version. | |
| 2 | Resetting the main power | The panel RAM checksum is faulty. | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the connectors on the operation panel PWB, reconnect the connector of the wire. If there is no continuity, replace the wire. | |
| 4 | Replacing the operation panel main PWB | The operation panel main PWB is faulty. | Replace the panel main PWB. | |

(2-3) System Error (Fxxxx) Outline

The document is described for the outline of the factors of the Fxxx errors that are not described in the self-diagnosis error code list.

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

Important

- · Please initially check the following when the error (Fxxx) is indicated.
 - Check the DIMM (DDR memory) and neighboring parts: Check the contact on the control PWB by releasing and reinserting the DIMM.

 If the error repeats after that, replace the DIMM.
- Power is partially supplied to this machine when the power is turned off.
 Unplug the power plug and check if the F-code error is not released when passing one minute or more after turning the power off and then on.

| Num
ber | Contents | Verification procedure & check point | Remarks |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| - | It locks on a Welcome screen.It locks on a starting logo (Taskalfa/ Ecosys) screen.(Even if time passes for a definite period of time in more than * notes, a screen does not change) | (1) Check the harness of * (between Main board <=>SSD), and the connection state of a connector between Panel<=>Main boards, and perform an operation check. (2) Check contact of a DDR memory (extracting) and perform an operation check. If exchangeable, it will exchange and will perform an operation check. (3) Initialize SSD and perform an operation check. * (4) U021 Controller backup initialization is carried out and an operation check is performed. (5) Exchange a PanelMain board and perform an operation check. (6) Exchange a Main board and perform an operation check. (7) It will get, if USBLOG is obtainable, and contact service headquarters. * : only SSD standard model | * Execution of U024 will vanish user data and the software installed. Reinstallation is required. |
| F000 | CF000 will be displayed if * notes progress is carried out for a definite period of time with a Welcome screen.The communication fault between Panel-Main boards.Communication fault between Panel Core- Main Core Notes 2 | (1) Check the harness of * (between Main board <=>SSD), and the connection state of a connector between Panel<=>Main boards, and perform an operation check. (2) Check contact of a DDR memory (extracting) and perform an operation check. If exchangeable, it will exchange and will perform an operation check. (3) Initialize SSD and perform an operation check. * (4) U021 Controller backup initialization is carried out and an operation check is performed. (5) Exchange a Main board and perform an operation check. (6) Exchange a PanelMain board and perform an operation check. (7) It will get, if USBLOG is obtainable, and contact service headquarters. *: only SSD standard model * Note 2: Only Dual Core CPU model | |

| Num
ber | Contents | Verification procedure & check point | Remarks |
|------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| F12X | Abnormality detecting in a Scan control section | (1) Check the harness between Scan/DP<=>Main boards, and the connection state of a connector, and perform an operation check. (2) Initialize HDD and perform an operation check. * (3) U021 Controller backup initialization is carried out and an operation check is performed. | |
| | | (4) Exchange a Scan/DP board and perform an operation check.(5) Exchange a Main board and perform an operation check.(6) Get USBLOG and contact service headquarters. | |
| F14X | Abnormality detecting in a FAX control part | * Only SSD standard model (1) Check the harness between FAX<=>Main boards, and the connection state of a connector, and perform an operation check. (2) Initialize SSD and perform an operation check. (3) U021 Controller backup initialization is carried out and an apportune check is performed. | |
| | | operation check is performed. (4) Perform a deed operation check for DIMM Clear by U671. * Notes(Since it disappears when received data remain, cautions are required.) (5) Exchange FAX_DIMM and perform an operation check. * Notes (6) Exchange a FAX board and perform an operation check. (7) Exchange a Main board and perform an operation check. (8) Get USBLOG and contact service headquarters. * Only SSD standard model * Note Only model which has Flash for FAX data in a Main board | |
| F15X | Abnormality detecting in an authentication device control section | (1) Check the harness between authentication device <=>Main boards, and the connection situation of a connector, and perform an operation check. (2) Initialize SSD and perform an operation check. * (3) Carry out U021 Main backup initialization and perform an operation check. (4) Exchange a Main board and perform an operation check. (5) Exchange SSD and perform an operation check. * (6) Get USBLOG and contact service headquarters. * Only SSD standard model | Authentication device: Card reader etc. |
| F17X | Abnormality detecting in a printer data control part | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | |

| Num
ber | Contents | Verification procedure & check point | Remarks |
|--------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| F18X | Abnormality detecting in a Video control section | (1) Check the harness between Engine<=>Main boards, and the connection state of a connector, and perform an operation check. (2) Initialize SSD and perform an operation check. * (3) U021 Controller backup initialization is carried out and an operation check is performed. (4) Exchange an Engine board and perform an operation check. (5) Exchange a Main board and perform an operation check. (6) Get USBLOG and contact service headquarters. * Only SSD standard model | |
| F1DX | Abnormality detecting of the image memory Management Department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | * Poor arrangement of
F1D4:Random Access
Memory(1) Confirmation of
U340(2) Initialization of a set
point (U021) |
| F21X
F22X
F23X | Abnormality detecting in an image-processing part | (1) Check contact of a DDR memory and perform an operation check. (2) Initialize SSD and perform an operation check. * (3) Carry out U021 Main backup initialization and perform an operation check. (4) Exchange a Main board and perform an operation check. (5) Exchange SSD and perform an operation check. * (6) Get USBLOG and contact service headquarters. * Only SSD standard model | |
| F24X | Abnormality detecting in the system Management Department | (1) Check contact of a DDR memory and perform an operation check. (2) Initialize SSD and perform an operation check. * (3) Carry out U021 Main backup initialization and perform an operation check. (4) Exchange a Main board and perform an operation check. (5) Exchange SSD and perform an operation check.* (6) Get USBLOG and contact service headquarters. * Only SSD standard model | * F248 is the abnormalities of
a printer process.In recurring
by specific printer data,
please give me cooperation
at acquisition of capture data
and USBLOG. |
| F25X | Abnormality detecting in a network management department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Get USBLOG and packet capture and contact service headquarters. * Only SSD standard model | * It may occur according to a visitor's network environment. |
| F26X
F27X
F28X
F29X
F2AX | Abnormality detecting in the system Management Department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | |

| Num
ber | Contents | Verification procedure & check point | Remarks |
|------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| F2BX | Abnormality detecting in a | (1) Initialize SSD and perform an operation check. * | |
| F2CX | network control part | (2) Carry out U021 Main backup initialization and perform an operation check. | |
| F2DX | | (3) Exchange a Main board and perform an operation check. | |
| F2EX | | 4) Get USBLOG and contact service headquarters. | |
| F2FX | | (Depending on an analysis result, it is packet capture acquisition) | |
| F30X | | * Only SSD standard model | |
| F31X | | | |
| F32X | | | |
| F33X | Abnormality detecting in the Scan Management Department | (1) Check the harness between Scan/DP<=>Main boards, and the connection state of a connector, and perform an operation check. | |
| | | (2) Initialize SSD and perform an operation check. * | |
| | | (3) U021 Controller backup initialization is carried out and an operation check is performed. | |
| | | (4) Exchange a Scan/DP board and perform an operation check. | |
| | | (5) Exchange a Main board and perform an operation check. | |
| | | (6) Get USBLOG and contact service headquarters. | |
| | | * Only SSD standard model | |
| F34X | Abnormality detecting in the Panel Management Department | (1) Check the harness between Panel<=>Main boards, and the connection state of a connector, and perform an operation check. * Notes | |
| | | (2) Initialize SSD and perform an operation check. * | |
| | | (3) U021 Controller backup initialization is carried out and an operation check is performed. | |
| | | (4) Exchange a Panel board and perform an operation check. * Notes | |
| | | (5) Exchange a Main board and perform an operation check.(6) Get USBLOG and contact service headquarters.* Only SSD standard model | |
| | | * Note : A Dual Core CPU model and HyPAS model | |
| F35X | Abnormality detecting in | (1) Initialize SSD and perform an operation check. * | |
| | the printing controlling Management Department | (2) Carry out U021 Main backup initialization and perform an operation check. | |
| | | (3) Exchange a Main board and perform an operation check. | |
| | | (4) Exchange SSD and perform an operation check. * | |
| | | (5) Get USBLOG and contact service headquarters. | |
| | | * Only SSD standard model | |

| Num
ber | Contents | Verification procedure & check point | Remarks |
|-------------------------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| F37X | Abnormality detecting in the FAX Management Department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Perform a deed operation check for DIMM Clear by U671.(Since it disappears when received data remain, cautions are required.) * notes (4) Exchange FAX_DIMM and perform an operation check. * Notes (5) Exchange a Main board and perform an operation check. (6) Exchange SSD and perform an operation check. * (7) Get USBLOG and contact service headquarters. * Only SSD standard model * Note Only model which has Flash for FAX data in a Main board | |
| F38X | Abnormality detecting in the authentication authorized Management Department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | |
| F3AX F3BX F3CX F3DX F3EX F3FX F40X F41X F42X F43X F44X F45X | Abnormality detecting in the Entity Management Department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | |
| F46X | Abnormality detecting of a printer rendering part | (1) Exchange boards and perform an operation check. (2) the acquisition wish of USBLOG carry out(Depending on the (2) case, it is print capture data acquisition) * Only SSD standard model | * F46F is the abnormalities of
a printer process.In recurring
by specific printer data,
please give me cooperation
at acquisition of capture data
and USBLOG. |
| F47X | Abnormality detecting of an image editing processing part | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | |

| Num
ber | Contents | Verification procedure & check point | Remarks |
|--------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| F4DX | Abnormality detecting in the Entity Management Department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | |
| F50X | Abnormality detecting in the FAX Management Department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| F52X
F53X
F55X
F56X
F57X | Abnormality detecting in a JOB execution part | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| F63X | Abnormality detecting in a device control section | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | |
| F68X | Abnormality detecting in a storage device control section | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | * F684 is the overwrite error at the time of an SSD security kit. |
| F90X | Abnormality detecting in the extension application service part | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| F93X | Abnormality detecting in the extension application management part | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |

| Num
ber | Contents | Verification procedure & check point | Remarks |
|------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| F9FX | Abnormality detecting in the extension application various service part | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| FC0X | Abnormality detecting in system application | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| FC5X | Abnormality detecting in Copy application | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| FCAX | Abnormality detecting in Print application | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| FCFX | Abnormality detecting in Send application | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| FD4X | Abnormality detecting in Box application | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| FD9X | Abnormality detecting in FAX application | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |

| Num
ber | Contents | Verification procedure & check point | Remarks |
|------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| FF7X | Abnormality detecting in a report creation part | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| F80X | Abnormality detecting in the Data Access Platform Service | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| FE3X | Abnormality detecting in a authentication/ authorization part | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |
| FF5X | Abnormality detecting in the Application Entity Management Department | (1) Initialize SSD and perform an operation check. * (2) Carry out U021 Main backup initialization and perform an operation check. (3) Exchange a Main board and perform an operation check. (4) Exchange SSD and perform an operation check. * (5) Get USBLOG and contact service headquarters. * Only SSD standard model | Since the USB log immediately after occurrence is needed for analysis, please give me cooperation of acquisition. |

7 - 4 FAX Related Errors

(1) FAX Related Errors

| No. | Contents |
|-----|-----------------------------------------------------------------------------------------------------------|
| (1) | C0030: FAX PWB system error |
| (2) | C0070: FAX PWB incompatible detection error |
| (3) | C0830: FAX PWB flash program area checksum error |
| (4) | C0870: PC FAX Image data transmission error |
| (5) | C0920: FAX file system error |
| (6) | The FAX cannot be sent |
| (7) | The beep sounds when the copying or printing is finished |
| (8) | When the data of the A3 or B4 size originals is transmitted, all of it is transmitted as the A4 size data |

Content of FAX Related Errors

(1-1)C0030: FAX PWB system error

The FAX processing cannot be continued due to the FAX firmware error.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The FAX PWB does not operate properly. | Turn off the power switch and unplug the power plug. After 5s passes, reconnect the power plug and turn on the power switch. | |
| 2 | Firmware upgrade | The firmware is faulty. | Reinstall the FAX firmware. | |
| 3 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |

(1-2)C0070: FAX PWB incompatible detection error

Abnormal detection of FAX control PWB incompatibility in the initial communication with the FAX control PWB, any normal communication command is not transmitted.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|----------------------------------------|-----------------------------------------------|-----------|
| 1 | _ | The incompatible FAX PWB is installed. | Install the FAX PWB for the applicable model. | |
| 2 | Firmware upgrade | The firmware is faulty. | Reinstall the FAX firmware. | |
| 3 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |

(1-3)C0830: FAX PWB flash program area checksum error

The program stored in the flash memory on the FAX PWB is broken so it cannot perform.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is faulty. | Reinstall the FAX firmware. | |
| 2 | Resetting the main power | The FAX PWB is not connected properly. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |
| 3 | Initializing the fax | The data in the FAX PWB is faulty. | Execute U600 to initialize the FAX. | |
| 4 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |

(1-4) C0870: PC FAX Image data transmission error

Data was not properly transmitted even if the specified times of retry were made when the large volume data is transmitted between the FAX PWB and the main PWB.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The FAX PWB does not operate properly. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |
| 2 | Initializing the fax | The data in the FAX PWB is faulty. | Execute U600 to initialize the FAX. | |
| 3 | Firmware upgrade | The firmware is faulty. | Upgrade the fax firmware to the latest version. | |
| 4 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |
| 5 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |
| 6 | Executing U024 | The data stored in the SSD is faulty. | Execute U024 [SSD Format]. | |

(1-5)C0920: FAX file system error

The backup data could not be stored since the file system of the flash memory is faulty.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Initializing the fax | FAX control values are incorrect | Execute U600 to initialize the FAX. | |
| 2 | Resetting the main power | The FAX PWB does not operate properly. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |
| 3 | Reconnecting the FAX PWB | The FAX PWB is not connected properly. | Reinstall FAX PWB to Main PWB. | |
| 4 | Firmware upgrade | The firmware is faulty. | Reinstall the FAX firmware. | |
| 5 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |

(1-6)The FAX cannot be sent

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----------|
| 1 | Checking the connection of the modular cable | The modular cable disconnects. | Reconnect the modular cable. | |
| 2 | Changing the connection | If the adapter and the switching device or the like is connected to the telephone line, it is affected. | Directly connect the main unit to the telephone line. | |
| 3 | Changing the setting | The line settings are incorrect. | Correct the line settings. (Reduce the transmission speed, etc.) | |
| 4 | Checking the status at the destination unit. | The destination unit is busy. | Wait a while and then redial the number if busy tones are heard. | |
| 5 | Checking the status at the destination unit. | The modular cable is disconnected in the destination unit if the destination unit does not receive the calling. | Request the destination unit to reconnect the modular cable. | |
| 6 | Checking the setting at the destination unit | The manual reception is set in the destination unit if the destination unit does not receive the calling. | Ask the destination unit to change the reception settings. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 7 | Changing the sending content | When transmitting the data to the other country, the communication line is automatically cut. | Input a pause at the last of the destination FAX number. | |

(1-7) The beep sounds when the copying or printing is finished

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-----------------------------------------|-------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the fax firmware to the latest version. | |

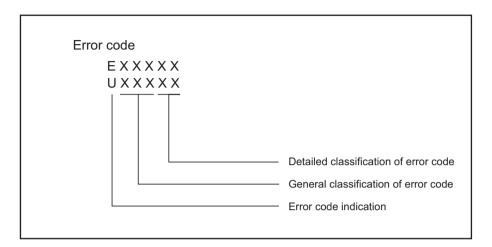
(1-8)When the data of the A3 or B4 size originals is transmitted, all of it is transmitted as the A4 size data

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The receivable size in the destination unit is A4 / Letter. | Select [B4] or [A3/Ledger] according to the receivable size at the Address book registration display > [i-FAX] > [Paper size]. | |
| 2 | Changing the setting | The receivable size in the destination unit is A4 / Letter. | Select the condition of the destination unit when transmitting the data, choose [B4] or [A3/Ledger] according to the receivable sizes. | |

(2) Communication Errors

Error codes are listed on the communication reports, activity report, etc. The codes consist of an error code indication U followed by a 5-digit number. (The V.34 error is indicated with E of the error code and 5-digit number)

Regarding the 5-digit number, upper 3 digits indicate error and large classification of cause, lower 2 digits small classification of cause. The lower 2 digits are 00 for the item not requiring the category.



Error code

| Error code | Contents |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| U00000/E00000 | No response or busy after the set number of redials. |
| U00100/E00100 | Transmission was interrupted by a press of the stop/clear key. |
| U00200/E00200 | Reception was interrupted by a press of the [Stop] key. |
| U00300/E00300 | Recording paper on the destination unit has run out during transmission. |
| U00430/E00430 | Polling request was received but interrupted because of a mismatch in permitted number. Or, sub address-based bulletin board transmission request was received but interrupted because of a mismatch in permitted ID in the transmitting unit. |
| U00431/E00431 | An sub address bulletin board transmission was interrupted because the specified sub address password was not registered. |
| U00432/E00432 | A sub address bulletin board transmission was interrupted because the sub address password did not match. |
| U00433/E00433 | A sub address bulletin board transmission request was received but data was not present in the sub address box. |
| U00440/E00440 | Sub address confidential reception was interrupted because the specified sub address password was not registered. |
| U00450/E00450 | The reception was interrupted because the permitted ID and FAX number did not match in the restricted transmission (password check transmission) in the destination unit. |
| U00460/E00460 | The encryption reception was interrupted because the specified encryption box number was not registered. |
| U00462/E00462 | Encrypted reception was interrupted because the encryption key for the specified encryption box was not registered. |
| U00601/E00601 | Document jam or the document length exceeds the maximum. |
| U00613/E00613 | The optical section is faulty |
| U00656/E00656 | The data was not transmitted due to an error in the modem. |
| U00690/E00690 | System error |
| U00800/E00800 | A page transmission error occurred because of the reception of an RTN or PIN signal. |
| U00811/E00811 | A page reception error remained after retry of transmission in the ECM mode. |
| U00900/E00900 | An RTN or PIN signal was transmitted because of a page reception error. |
| U00910/E00910 | Some pages cannot be received after retry of transmission in the ECM mode |

| Jun 1900/E01000 An EFT signal was received for a set number of times after TCF signal transmission at 2400 pps. Or, an RTN signal was received in response to a O signal (excluding EOP) after transmission at 2400 pps. Or, an RTN signal was received by DIS signal is not consistent with the one of own machine. | Error code | Contents |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|------------------------------------------------------------------------------------------------------------|
| U01001/E01016 Function as indicated by DIS signal is not consistent with the one of own machine. U01016/E01016 Til timeout occurs since MBF signal is received but DIS signal is not after sending EOM signal. U01019/E01019 Command end retrial times exceeds since significant signal is not received after sending CNC signal. (between own machines) U01021/E01021 Command send retrial times exceeds since significant signal is not received after sending CTC signal. (ECM) U01022/E01022 Command send retrial times exceeds since significant signal is not received after sending CRC signal. (ECM) U01022/E01022 Command send retrial times exceeds since significant signal is not received after sending RR signal. (ECM) U01028/E01022 To signal is received after sending RR signal (ECM) U01028/E01032 To signal is received after sending RR signal (ECM) PIP signal is received after sending RR signal (ECM) PIP signal is received after sending RR signal (ECM) PIP signal is received after sending RR signal (ECM) U01098/E01092 Communication is stopped since there are impossible combination of symbol speed and communication speed at V34 sending. U01098/E01093 A DCN or other inappropriate signal was received during phase B of transmission. U01098/E01093 A DCN or other inappropriate signal was received during phase B of transmission. U01098/E01095 Command send retrial time is exceeded at phase B during transmission. U01098/E01096 DCN signal or invalid command is received at phase D during transmission. U01098/E01096 U01098/E01096 DCN signal or invalid command is received at phase D during transmission of an RR signal or no response. U01098/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01098/E01090 DCN signal is received after sending DTC (NSC) signal. U01108/E01100 No response after transmitting an Signal is control to present the time that the one of own machine. U01118/E01111 U01118/E01111 No response after transmitting an FTT signal. | U01000/E01000 | |
| U01016/E01016 T1 timeout occurs since MBF signal is received but DIS signal is not after sending EOM signal. Command send retrial times exceeds since significant signal is not received after sending CNC signal. (between own machines) Command send retrial times exceeds since significant signal is not received after sending CTC signal. (ECM) U01021/E01021 Command send retrial times exceeds since significant signal is not received after sending EOR-Q signal. (ECM) U01022/E01022 U01022/E01022 U01026/E01025 U01026/E01025 U01036/E01032 U01036/E01032 DOR signal is received after sending PR signal (ECM) PIP signal is received after sending PR signal (ECM) PIP signal is received after sending PPS and NDLL signals. U01092/E01092 U01092/E01092 U01093/E01093 A DCN or other inappropriate signal was received during phase B of transmission. U01094/E01094 DCS/NSS signal send retrial time is exceeded at phase B during transmission. U01094/E01094 DCS/NSS signal send retrial time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01098/E01096 DCN signal or invalid command is received at phase D during transmission. U01098/E01096 DCN signal or invalid command is received at phase D during transmission of a RR signal or no response. U01100/E01010 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01101 DTC (NSC) signal is received after sending DTC (NSC) signal. U01112/E01111 No response is received after sending DTC (NSC) signal. U01112/E01111 No response after transmitting an FTT signal. U01112/E01111 No response after transmitting an SPA signal. (Short protocol) U01114/E01111 No response after transmitting an SPA signal. (Short protocol) U0119/E01110 DCN signal is received after sending DTC signal. U01198/E01193 No response after transmitting an SPA signal. (Short protocol) U01198/E01194 No response after transmitting and SPA signal. (Short protocol) U01198/E01195 No response a | | |
| U01019/E01019 Command send retrial times exceeds since significant signal is not received after sending CNC signal. (between own machines) U01020/E01020 Command send retrial times exceeds since significant signal is not received after sending CTC signal. (ECM) U01020/E01021 Command send retrial times exceeds since significant signal is not received after sending EOR-Q signal. (ECM) U01020/E01022 Command send retrial times exceeds since significant signal is not received after sending EOR-Q signal. (ECM) U01020/E01032 Command send retrial times exceeds since significant signal is not received after sending RR signal. (ECM) U01080/E01082 DCN signal is received after sending RR signal (ECM) U01080/E01082 DCN signal is received after sending RPS and NULL signals. U01092/E01093 Communication is stopped since there are impossible combination of symbol speed and communication speed at .V34 sending. U01094/E01094 DCN/SNS signal sender retrial time is exceeded at phase B during transmission. U01094/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission. U01097/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. Function indicated by DCS signal is not consistent with the one of own machine. U01102/E01101 Function indicated by DCS signal is not consistent with the one of own machine. U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. No response after transmitting an ENR signal. (Between the units of our make) U01192/E01113 No response after transmitting a CNS signal. (Between the units of our make) U01192/E01114 DCN signal is received after sending DTS (NSC) signal. U01194/E01114 DCN signal is received after sending DTS signal. U01194/E01114 DCN signal is received after sending DTS signal. U01196/E01116 No response after transmitt | | |
| (between own machines) U01020/E01020 Command send retrial times exceeds since significant signal is not received after sending CTC signal. (ECM) U01021/E01021 Command send retrial times exceeds since significant signal is not received after sending EOR-Q signal. (ECM) U01028/E01022 Command send retrial times exceeds since significant signal is not received after sending EOR-Q signal. (ECM) U01028/E01023 To timeout is detected when sending in ECM (ECM) U01028/E01026 DON signal is received after sending RR signal (ECM) U01096/E01080 PIP signal is received after sending PRS signal (ECM) U01096/E01090 PIP signal is received after sending PPS and NULL signals. U01092/E01092 Communication is stopped since there are impossible combination of symbol speed and communication speed at V34 sending. U01094/E01094 DCS/NSS signal send retrial time is exceeded at phase B during transmission. U01094/E01094 DCS/NSS signal send retrial time is exceeded at phase B during transmission. U01098/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01097/E01097 The preset number of command is received at phase D during transmission of an RR signal or no response. U01097/E01097 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01101 Function indicated by DCS signal is received at phase D during transmission of an RR signal or no response. U01101/E01102 DTC (NSC) signal is received after sending DTC (NSC) signal. U01119/E01103 No response is received after sending DTC (NSC) signal. U011128/E01125 No response after transmitting an FTT signal. U011128/E01125 No response after transmitting an FTT signal. U01113/E01113 No response after transmitting an SPA signal. (Short protocol) U01149/E01141 DCN signal is received after sending DTC signal. U01149/E01141 DCN signal is received after sending SPA signal. (Short protocol) U01149/E01145 No response after transmitting an FTP signal. U01199 | | |
| U01021/E01021 Command send retrial times exceeds since significant signal is not received after sending EOR-Q signal. (ECM) Command send retrial times exceeds since significant signal is not received after sending RR signal. (ECM) U01022/E01022 DOR signal is received after sending RR signal (ECM) U01052/E01030 DOR signal is received after sending RR signal (ECM) U01092/E01092 DPI signal is received after sending RR signal (ECM) U01092/E01092 Communication is stopped since there are impossible combination of symbol speed and communication speed at V34 sending. U01093/E01093 A DCN or other inappropriate signal was received during phase B of transmission. U01095/E01093 Command send retrial time is exceeded at phase B during transmission. U01095/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01096/E01096 DCR signal or invalid command is received at phase B during transmission. U01098/E01096 DCR signal or invalid command is received at phase D during transmission. U01098/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01100/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U01102/E01102 Function indicated by NSS signal except communication type is not consistent with the one of own machine. U01102/E01102 Function indicated by SSS signal sexcept communication type is not consistent with the one of own machine. U01102/E01101 Function indicated by SSS signal sexcept communication type is not consistent with the one of own machine. U01102/E01102 Function indicated by SSS signal sexcept communication type is not consistent with the one of own machine. U01102/E01103 No response is received after sending DTC (NSC) signal. U01110/E01110 No response is received after sending DTC (NSC) signal. U01119/E01111 No response after transmitting a CNS signal (Sehveen the units of our make) U01129/E01129 No response after transmittin | | (between own machines) |
| (ECM) U01022/E01028 Command send retrial times exceeds since significant signal is not received after sending RR signal. (ECM) U01028/E01028 DCN signal is received after sending RR signal (ECM) U01082/E01092 DCN signal is received after sending PPS and NULL signals. U01092/E01092 Communication is stopped since there are impossible combination of symbol speed and communication speed at V.34 sending. U01093/E01093 A DCN or other inappropriate signal was received during phase B of transmission. U01095/E01095 DCSN/SS signal send retrial time is exceeded at phase B during transmission. U01095/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01097/E01097 The preset number of command is received at phase D during transmission of an RR signal or no response. Function indicated by DCS signal is not consistent with the one of own machine. U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01101/E01110 No response is received after sending DTC (NSC) signal. V011102/E01112 No response after transmitting an FTT signal. U01112/E01113 No response after transmitting an SPA signal. (Between the units of our make) V01114/E01114 DCN signal is received after sending DTC (NSC) signal. U01143/E01114 DCN signal is received after sending DTC signal. U01143/E01115 DCN signal is received after sending DTC signal. U01149/E01116 DCN signal is received after sending DTC signal. U01199/E01119 DCN signal is received after sending DTC signal. U01199/E01119 DCN signal is received after sending SPA signal. (Simplified protocol) U01199/E01119 U01199/E01119 DCN signal is received after sending SPA signal. (Simplified protocol) U01199/E01119 DCN signal is received after sending SPA signal. (Simplified protocol) U01199/E01119 Communication is stopped with error during image data receipt sequence at V.34. U01199/E01119 DCN signal is received after sending SPA signal. (| U01020/E01020 | |
| U01028/E01028 T5 timeout is detected when sending in ECM (ECM) U01052/E01052 DCN signal is received after sending RR signal (ECM) U01080/E01080 PIP signal is received after sending PPS and NULL signals. U01093/E01093 A DCN or other inappropriate signal was received during phase B of transmission. U01094/E01094 DCS/NSS signal send retrial time is exceeded at phase B during transmission. U01095/E01095 Command send retry time is exceeded at phase B during transmission. U01096/E01096 DCN signal or invalid command is received at phase B during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission. U01096/E01097 The present number of command retransfers was exceeded after transmission of an RR signal or no response. U01100/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01110/E01111 No response is received after sending DTS signal. U01113/E01113 No response after transmitting an FTT signal. U01113/E01113 No response after transmitting an SPA signal. (Setween the units of our make) U01143/E01143 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending SPA signal. (Simplified protocol) U01190/E01160 Maximum transmission time per line is exceeded while receiving message. U01196/E01195 No response, DCN signal or invalid command is received at phase D during reception. U01196/E01195 No response, DCN signal or invalid command is received at phase C/D during reception. U01196/E01196 A communication is stopped with error during image data receipt sequence at V34. U01196/E01196 Communication error occurred when called in V.8 mode. U01190/E01190 A communication error occurred when called in V.8 mode. U01100/E01100 A communication error occurred in phase 2 (line prob | U01021/E01021 | |
| U01052/E01052 DCN signal is received after sending RR signal (ECM) U01092/E01092 Communication is stopped since there are impossible combination of symbol speed and communication speed at V.34 sending. U01093/E01093 DCS/NSS signal send retrial time is exceeded at phase B of transmission. U01094/E01094 DCS/NSS signal send retrial time is exceeded at phase B during transmission. U01096/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission on DCN signal or invalid command is received at phase D during transmission on DCN signal or invalid command is received at phase D during transmission of an RR signal or no response. U01096/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01100/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01101 Function indicated by NSS signal except communication type is not consistent with the one of own machine. U01101/E01110 DC (NSC) signal is received after sending DTS signal. U01111/E01111 No response is received after sending DTC (NSC) signal. U01112/E01112 No response after transmitting an FTT signal. U01112/E01112 No response after transmitting an SPA signal. (Setween the units of our make) U0112/E01129 No response after transmitting an SPA signal. (Simplified protocol) U01141/E01141 DCN signal is received after sending SPA signal. (simplified protocol) U0115/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U0116/E01160 Reception was aborted due to a modern malfunction during message reception. U01194/E01194 DCN signal is received at the sending SPA signal. (simplified protocol) U01194/E01194 No response, DCN signal or invalid communication is received at phase C/D during reception. U01196/E01195 No message is received at phase | U01022/E01022 | Command send retrial times exceeds since significant signal is not received after sending RR signal. (ECM) |
| U01080/E01080 PIP signal is received after sending PPS and NULL signals. U01092/E01092 Communication is stopped since there are impossible combination of symbol speed and communication speed at V.34 sending. U01093/E01093 A DCN or other inappropriate signal was received during phase B of transmission. U01095/E01095 Command send retrial time is exceeded at phase B during transmission. U01095/E01096 Command send retrial time is exceeded at phase B during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission of an RR signal or no response. U01097/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01101/E01101 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01110 Function indicated by NSS signal except communication type is not consistent with the one of own machine. U01101/E01110 No response is received after sending DTS signal. U01111/E01111 No response is received after sending DTC (NSC) signal. U01113/E01113 No response after transmitting an FTT signal. U01129/E01129 No response after transmitting an FTT signal. U0113/E01129 No response after transmitting an FTT signal. U01141/E01141 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending FTT signal. U01145/E01150 DCN signal is received after sending FTT signal. U01162/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01161 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01194 No response, DCN signal or invalid command is received at phase C/D during reception. U01196/E01196 No message is received at phase C during reception. U01196/E01196 A communication error occurred when calling in V.8 mode. U0160/E01400 A rinvalid one-touch key was specified during communication. A communication er | U01028/E01028 | T5 timeout is detected when sending in ECM (ECM) |
| U01092/E01092 Communication is stopped since there are impossible combination of symbol speed and communication speed at V.34 sending. U01093/E01093 A DCN or other inappropriate signal was received during phase B of transmission. U01094/E01094 DCS/NSS signal send retrial time is exceeded at phase B during transmission. U01095/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission. U01097/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01100/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01101/E01110 No response is received after sending DTS signal. U01111/E01111 No response after transmitting an FTT signal. U01112/E01129 No response after transmitting an SPA signal. (Short protocol) U01143/E01143 DCN signal is received after sending DTC signal. U01146/E01150 DCN signal is received after sending DTS signal. U0116/E01160 Maximum transmission time per line is exceeded while receiving message. U0116/E010160 Maximum transmission time per line is exceeded while receiving message. U01191/E01191 COmmunication is stopped with error during image data receipt sequence at V.34. U01191/E01194 DCN signal is received at phase B during reception. U01194/E01194 DCN signal is received at phase C during reception. U01194/E01195 COmmunication error occurred when called in V.8 mode. A communication error occurred when called in V.8 mode. A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01721/E01721 The communication error occurred in phase 2 (line probing). U01720/E01720 The communication error occurred in phase 2 (line probing). | U01052/E01052 | DCN signal is received after sending RR signal (ECM) |
| at V.34 sending. A DCN or other inappropriate signal was received during phase B of transmission. U01093/E01094 DCS/NSS signal send retrial time is exceeded at phase B during transmission. U01096/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission of an RR signal or no response. U01097/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U0110/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U0110/E01101 Function indicated by NSS signal except communication type is not consistent with the one of own machine. U0110/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01111/E01111 No response is received after sending DTS (NSC) signal. U01113/E01113 No response after transmitting an FTT signal. U01129/E01125 No response after transmitting an SPA signal. (Between the units of our make) U01143/E01143 DCN signal is received after sending DTC signal. U01143/E01141 DCN signal is received after sending DTC signal. U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01197/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01196/E01196 A communication error occurred when called in V.8 mode. U01190/E01190 A communication error occurred when called in V.8 mode. U01100/E01600 A communication error occurred when called in N.8 mode. U01100/E01700 A communication error occurred when called in N.8 mode. U01100/E01700 A communication error occurred when called in N.8 mode. U01100/E01700 A communication error occurred when called in N.8 mode. U01100/E01700 A communication error occurred when called in N.8 mode. U | U01080/E01080 | PIP signal is received after sending PPS and NULL signals. |
| U01094/E01094 DCS/NSS signal send retrial time is exceeded at phase B during transmission. U01095/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission. U01097/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01100/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01101 Function indicated by NCS signal except communication type is not consistent with the one of own machine. U01110/E01110 No response is received while own machine has no transmission data. U01111/E01111 No response is received after sending DIS signal. U01111/E01111 No response after transmitting an FTT signal. U01112/E011125 No response after transmitting an FTT signal. U01129/E01129 No response after transmitting an SPA signal. (Between the units of our make) U01141/E01111 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01196/E01196 A communication error occurred when called in V.8 mode. U01600/E01800 A communication error occurred when called in V.8 mode. U01700/E01700 The communication error occurred in phase 2 (line probing). U01721/E01721 The communication error occurred in phase 2 (line probing). U01800/E01800 A communication error occurred in phase 2 (line | U01092/E01092 | |
| U01095/E01095 Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission. U01097/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01101/E01101 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01110/E01110 No response is received after sending DTC (NSC) signal. U01113/E01111 No response is received after sending DTC (NSC) signal. U011125/E01125 No response after transmitting an FTT signal. U01125/E01125 No response after transmitting a CNS signal. (Between the units of our make) U01143/E01141 DCN signal is received after sending DTC signal. U01143/E01141 DCN signal is received after sending DTC signal. U01145/E01155 DCN signal is received after sending STA signal. (Simplified protocol) U01146/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01196/E01190 A communication error occurred when callied in V.8 mode. U01100/E01400 A communication error occurred when callied in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01701/E01721 The communication error occurred when called in V.8 mode. U01701/E01721 The communication error occurred when c | U01093/E01093 | A DCN or other inappropriate signal was received during phase B of transmission. |
| at phase D during transmission. U01096/E01096 DCN signal or invalid command is received at phase D during transmission. U010097/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01100/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01101 Function indicated by NSS signal except communication type is not consistent with the one of own machine. U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01110/E01110 No response is received after sending DIS signal. U01111/E01111 No response is received after sending DTC (NSC) signal. U01112/E01125 No response after transmitting an FTT signal. U01129/E01129 No response after transmitting an SPA signal. (Short protocol) U01141/E01141 U01143/E01143 DCN signal is received after sending DTC signal. U01143/E01145 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01195 No response, DCN signal is received at preceived at phase B during reception. U01196/E01196 No message is received at phase B during reception. U01196/E01196 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when calling in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01721/E01721 The communication error occurred in phase 2 (line probing). U01800/E01800 A communication error occurred in phase 2 (line probing). | U01094/E01094 | |
| U01097/E01097 The preset number of command retransfers was exceeded after transmission of an RR signal or no response. U01100/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01110 Function indicated by NSS signal except communication type is not consistent with the one of own machine. U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01110/E01110 No response is received after sending DIS signal. U01111/E01111 No response is received after sending DTC (NSC) signal. U01113/E01113 No response after transmitting an FTT signal. U01129/E01129 No response after transmitting an SPA signal. (Between the units of our make) U01129/E01129 No response after transmitting an SPA signal. (Short protocol) U01141/E01141 DCN signal is received after sending DTC signal. U0113/E01130 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modern malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01196/E01196 Trip ine control overflow and decoding error occurred in messages during reception. U01400/E01400 A communication error occurred when called in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01707/E01720 The communication error occurred when called in V.8 mode. U01707/E01721 The communication error occurred when called in V.8 mode. U01707/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error | U01095/E01095 | |
| U01100/E01100 Function indicated by DCS signal is not consistent with the one of own machine. U01101/E01101 Function indicated by NSS signal except communication type is not consistent with the one of own machine. U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01110/E01110 No response is received after sending DIS signal. U01111/E01111 No response is received after sending DTC (NSC) signal. U01113/E01113 No response after transmitting an FTT signal. U01125/E01125 No response after transmitting a CNS signal. (Between the units of our make) U01129/E01129 No response after transmitting an SPA signal. (Short protocol) U01141/E01141 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending SPA signal. (simplified protocol) U01143/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01196/E01196 For line control overflow and decoding error occurred in messages during reception. U01196/E01196 A ninvalid one-touch key was specified during communication. U01400/E01400 A ninvalid one-touch key was specified during communication. U01400/E01400 A communication error occurred when called in V.8 mode. U01400/E01700 A communication error occurred when called in V.8 mode. U01700/E01720 The communication error occurred in phase 2 (line probing). U01721/E01721 The communication error occurred in phase 2 (line probing). U01810/E01800 A communication error occurred in phase 3 (primary channel equivalent device training). | U01096/E01096 | DCN signal or invalid command is received at phase D during transmission. |
| U01101/E01101 Function indicated by NSS signal except communication type is not consistent with the one of own machine. U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01110/E01110 No response is received after sending DIS signal. U01111/E01111 No response is received after sending DTC (NSC) signal. U01113/E01113 No response after transmitting an TTT signal. U01125/E01125 No response after transmitting a CNS signal. (Between the units of our make) U01129/E01129 No response after transmitting an SPA signal. (Short protocol) U01141/E01141 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending FTT signal. U01155/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01190/E01190 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01720/E01720 The communication error occurred in phase 2 (line probing). U01800/E01800 A communication error occurred in phase 2 (line probing). U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01097/E01097 | The preset number of command retransfers was exceeded after transmission of an RR signal or no response. |
| U01102/E01102 DTC (NSC) signal is received while own machine has no transmission data. U01110/E01110 No response is received after sending DIS signal. U01111/E01111 No response is received after sending DTC (NSC) signal. U01113/E01113 No response after transmitting an FTT signal. U01129/E01125 No response after transmitting an SPA signal. (Between the units of our make) U01129/E01129 No response after transmitting an SPA signal. (Bort protocol) U01141/E01141 DCN signal is received after sending DTC signal. U01141/E01141 DCN signal is received after sending PTT signal. U01140/E01143 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Fror line control overflow and decod | U01100/E01100 | Function indicated by DCS signal is not consistent with the one of own machine. |
| U01111/E01111 No response is received after sending DIS signal. U01111/E01111 No response is received after sending DTC (NSC) signal. U01112/E01113 No response after transmitting an FTT signal. U01125/E01125 No response after transmitting an SPA signal. (Between the units of our make) U01129/E01129 No response after transmitting an SPA signal. (Short protocol) U01141/E01141 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending FTT signal. U01155/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01190/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01702/E01720 The communication error occurred when called in V.8 mode. U01702/E01720 The communication error occurred because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01101/E01101 | Function indicated by NSS signal except communication type is not consistent with the one of own machine. |
| U01111/E01111 | U01102/E01102 | DTC (NSC) signal is received while own machine has no transmission data. |
| U01113/E01113 No response after transmitting an FTT signal. U01125/E01125 No response after transmitting a CNS signal. (Between the units of our make) U01129/E01129 No response after transmitting an SPA signal. (Short protocol) U01141/E01141 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending FTT signal. U01155/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01700/E01700 The communication error occurred when called in V.8 mode. U01720/E01721 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication error appears at phase 4 (replacing the modem parameter). U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01800 A communication error occurred in phase 3 (primary channel equivalent device training). | U01110/E01110 | No response is received after sending DIS signal. |
| U01125/E01125 No response after transmitting a CNS signal. (Between the units of our make) U01129/E01129 No response after transmitting an SPA signal. (Short protocol) U01141/E01141 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending FTT signal. U01155/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modern malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01702/E01721 The communication error appears at phase 4 (replacing the modern parameter). U01721/E01721 The communication error appears at phase 4 (replacing the modern parameter). U01800/E01800 A communication error occurred in phase 2 (line probing). U01800/E01800 A communication error occurred in phase 2 (line probing). | U01111/E01111 | No response is received after sending DTC (NSC) signal. |
| U01129/E01129 No response after transmitting an SPA signal. (Short protocol) U01141/E01141 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending FTT signal. U01155/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modern malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01720/E01720 The communication error appears at phase 4 (replacing the modern parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01113/E01113 | No response after transmitting an FTT signal. |
| U01141/E01141 DCN signal is received after sending DTC signal. U01143/E01143 DCN signal is received after sending FTT signal. U01155/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modern malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01700/E01720 The communication error appears at phase 2 (line probing). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01125/E01125 | No response after transmitting a CNS signal. (Between the units of our make) |
| U01143/E01143 DCN signal is received after sending FTT signal. U01155/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01700/E01700 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01129/E01129 | No response after transmitting an SPA signal. (Short protocol) |
| U01155/E01155 DCN signal is received after sending SPA signal. (simplified protocol) U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01700/E01720 The communication error appears at phase 2 (line probing). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01141/E01141 | DCN signal is received after sending DTC signal. |
| U01160/E01160 Maximum transmission time per line is exceeded while receiving message. U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01700/E01720 The communication error appears at phase 2 (line probing). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01143/E01143 | DCN signal is received after sending FTT signal. |
| U01162/E01162 Reception was aborted due to a modem malfunction during message reception. U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred when called in V.8 mode. U01700/E01720 The communication error appears at phase 2 (line probing). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01155/E01155 | DCN signal is received after sending SPA signal. (simplified protocol) |
| U01191/E01191 Communication is stopped with error during image data receipt sequence at V.34. U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01160/E01160 | Maximum transmission time per line is exceeded while receiving message. |
| U01193/E01193 No response, DCN signal or invalid command is received at phase C/D during reception. U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01162/E01162 | Reception was aborted due to a modem malfunction during message reception. |
| U01194/E01194 DCN signal is received at phase B during reception. U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01191/E01191 | Communication is stopped with error during image data receipt sequence at V.34. |
| U01195/E01195 No message is received at phase C during reception. U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01193/E01193 | No response, DCN signal or invalid command is received at phase C/D during reception. |
| U01196/E01196 Error line control overflow and decoding error occurred in messages during reception. U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01194/E01194 | DCN signal is received at phase B during reception. |
| U01400/E01400 An invalid one-touch key was specified during communication. U01500/E01500 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01195/E01195 | No message is received at phase C during reception. |
| U01500/E01500 A communication error occurred when calling in V.8 mode. U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01196/E01196 | Error line control overflow and decoding error occurred in messages during reception. |
| U01600/E01600 A communication error occurred when called in V.8 mode. U01700/E01700 A communication error occurred in phase 2 (line probing). U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01400/E01400 | An invalid one-touch key was specified during communication. |
| U01700/E01700 A communication error occurred in phase 2 (line probing). U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01500/E01500 | A communication error occurred when calling in V.8 mode. |
| U01720/E01720 The communication error appears at phase 4 (replacing the modem parameter). U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01600/E01600 | A communication error occurred when called in V.8 mode. |
| U01721/E01721 The communication was interrupted because there is no communication speed commonly used with the destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01700/E01700 | A communication error occurred in phase 2 (line probing). |
| destination unit. U01800/E01800 A communication error occurred in phase 2 (line probing). U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01720/E01720 | The communication error appears at phase 4 (replacing the modem parameter). |
| U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01721/E01721 | |
| U01810/E01810 A communication error occurred in phase 3 (primary channel equivalent device training). | U01800/E01800 | A communication error occurred in phase 2 (line probing). |
| U01820/E01820 The communication error appears at phase 4 (replacing the modem parameter). | U01810/E01810 | • • • • |
| | U01820/E01820 | The communication error appears at phase 4 (replacing the modem parameter). |

| Error code | Contents |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| U01821/E01821 | The communication was interrupted because there is no communication speed commonly used with the destination unit. |
| U03000/E03000 | No document was present in the destination unit when polling reception started. |
| U03200/E03200 | In interoffice sub address bulletin board reception, the data was not stored in the box specified by the destination unit. |
| U03300/E03300 | In polling reception from a unit of our own model, operation was interrupted due to a mismatch in permitted ID or telephone number. Or, in interoffice sub address-based bulletin board reception, operation was interrupted due to a mismatch in permitted ID or telephone number. |
| U03400/E03400 | Polling reception was interrupted because of a mismatch in individual numbers (destination unit is either of our make or by another manufacturer). |
| U03500/E03500 | In interoffice sub address bulletin board reception, the specified sub address password was not registered in the destination unit. |
| U03600/E03600 | An interoffice sub address bulletin board reception was interrupted because of a mismatch in the specified sub address password. |
| U03700/E03700 | Interoffice sub address bulletin board reception failed because the destination unit had no sub address bulletin board transmission capability, or data was not stored in any sub address box in the destination unit. |
| U04000/E04000 | In interoffice sub address transmission mode, the specified sub address password was not registered in the destination unit. |
| U04100/E04100 | The destination unit had no sub address reception capability while the sub address transmission was executed. |
| U04200/E04200 | In encrypted transmission, the specified encryption box was not registered in the destination unit. |
| U04300/E04300 | The encryption transmission was carried out, but there is no encryption function at the other machine. |
| U04400/E04400 | Encrypted transmission was interrupted because encryption keys did not agree. |
| U04500/E04500 | Encrypted reception was interrupted because of a mismatch in encryption keys. |
| U05100/E05100 | The transmission was interrupted because the permitted ID and FAX number did not match in the restricted transmission (password check transmission). |
| U05200/E05200 | Restricted reception (Password check reception) was interrupted because the permitted FAX number / ID did not match, the rejected FAX number matched, or the destination unit did not return its phone number. |
| U05300/E05300 | The destination unit set the restricted reception (Password check reception). Consequently, the transmission was interrupted because the permitted FAX number / ID did not match, the rejected FAX number matched, or the own unit did not return its phone number. |
| U14000/E14000 | Memory overflowed during the sub address confidential reception. |
| U14100/E14100 | In interoffice sub address transmission, memory overflowed in the destination unit. |
| U19000/E19000 | Memory overflowed during memory reception. |
| U19100/E19100 | Memory overflowed in the destination unit while transmitting the data. |
| U19300/E19300 | Transmission failed because an error appeared during JBIG encoding. |

Content of Communication Errors U00000/E00000

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------|-----------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resending | | Check if the destination unit can receive the data and resend the data if there is no particular problem. | |

U00100/E00100

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|----------------------------------------------------------------|----------|-----------|
| 1 | Resending | Transmission was interrupted by a press of the stop/clear key. | Resend. | |

U00200/E00200

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------|-----------|
| 1 | Request for resending | Reception was interrupted by a press of the [Stop] key. | Suspend resending from the destination unit or request the destination unit to resend the data. | |

U00300/E00300

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|--------------------------------------------------------------------------|-----------------------------------------------------------|-----------|
| 1 | | Recording paper on the destination unit has run out during transmission. | Request the destination unit to set the recording papers. | |

U00430/E00430

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------|
| 1 | Checking the permitted number | Polling or sub address bulletin board transmission were requested, but the communication was interrupted because the permitted ID did not match. (It occurs in the transmitting unit.) | Register a valid permitted number | |

U00431/E00431

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------|---------------|------------------------------------------------------------|-----------|
| 1 | Request to the destination unit | | Register the sub address password in the destination unit. | |

U00432/E00432

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------|
| 1 | Checking the sub address password | A sub address bulletin board transmission was interrupted because the sub address password did not match. | Send by using correct the sub address password. | |

U00433/E00433

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------|-----------|
| 1 | Checking the sub address box | A sub address bulletin board transmission request was received but data was not present in the sub address box. | Set data in the sub address box. | |

U00440/E00440

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------|-----------|
| 1 | Checking the sub address password | Sub address confidential reception was interrupted because the specified sub address password was not registered. | Register the sub address password. | |

U00450/E00450

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|---------------|---------------------------------------------------------------------|-----------|
| 1 | Checking the permitted number | | Register the permitted number to be consistent at own machine side. | |

U00460/E00460

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------|-----------|
| 1 | Checking the encryption key | The encryption reception was interrupted because the specified encryption box number was not registered. | Register an encrypted box number. | |

U00462/E00462

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------|
| 1 | Checking the encryption key | Encrypted reception was interrupted because the encryption key for the specified encryption box was not registered. | Register an encryption key. | |

U00601/E00601

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|--------------------------------------------------|--------------------------------------------------------------------|-----------|
| 1 | Checking the original | Original jam | Clear original feed jam and resend. | |
| 2 | Checking the original | The original length exceeds the maximum allowed. | Check if the original length does not exceed 1.6 meter and resend. | |

U00613/E00613

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|---------------|-------------------------------------------------------------------------|-----------|
| 1 | Checking the service call error record | | Check the service call error record and perform the corrective actions. | |

U00656/E00656

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resending | Transmission was interrupted because there was an error in the modem. | Resend. | |
| 2 | Resetting the main power | Transmission was interrupted because there was an error in the modem. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |
| 3 | Firmware upgrade | The firmware is not the latest version. | Upgrade the fax firmware to the latest version. | |
| 4 | Initializing the fax | The FAX initial value was changed. | Execute U600 to initialize the FAX. | |
| 5 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |

U00690/E00690

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | System error | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |
| 2 | Measures for the system error | System error in the main unit | Perform the corrective actions for the system error in the main unit. | |

U00800/E00800

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|---------------|-----------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the transmit start speed | . • | In case pages are not properly sent and resending does not solve it, reduce transmit start speed and resend the data. | |

U00811/E00811

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | | A page reception error remained after retry of transmission in the ECM mode. | In case pages are not properly sent and resending does not solve it, reduce transmit start speed and resend the data. | |

U00900/E00900

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-------------------------------------------------------------------------|--------------------------------------------------------------|-----------|
| 1 | Re-reception | An RTN or PIN signal was transmitted because of a page reception error. | Resend the page if there is a page not transmitted properly. | |

U00910/E00910

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------------------------------------------------------------------|--------------------------------------------------------------|-----------|
| 1 | | Some pages cannot be received after retry of transmission in the ECM mode | Resend the page if there is a page not transmitted properly. | |

U01000/E01000

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | An FTT signal was received for a set number of times after TCF signal transmission at 2400 bps. Or, an RTN signal was received in response to a Q signal (excluding EOP) after transmission at 2400 bps. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01001/E01001

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | Function as indicated by DIS signal is not consistent with the one of own machine. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01016/E01016

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | T1 timeout occurs since MBF signal is received but DIS signal is not after sending EOM signal. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01019/E01019

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | Command send retrial times exceeds since significant signal is not received after sending CNC signal. (between own machines) | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01020/E01020

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|-------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | Command send retrial times exceeds since significant signal is not received after sending CTC signal. (ECM) | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01021/E01021

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | Command send retrial times exceeds since significant signal is not received after sending EOR•Q signal. (ECM) | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01022/E01022

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | Command send retrial times exceeds since significant signal is not received after sending RR signal. (ECM) | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01028/E01028

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | T5 timeout is detected when sending in ECM (ECM) | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01052/E01052

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | DCN signal is received after sending RR signal (ECM) | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01080/E01080

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | PIP signal is received after sending PPS and NULL signals. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01092/E01092

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | Communication is stopped since there are impossible combination of symbol speed and communication speed at V.34 sending. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01093/E01093

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------|
| 1 | Checking the settings | The modem is not detected since the received signal is attenuated with its frequency response. | Set the modem detection level at U650 [RX Mm Level]. (Initial setting: -43dBm) | |
| 2 | Checking the settings | The modem is not detected since the received signal is attenuated with its frequency response. | Set the G3 reception cable equalizer in U650 [Rag G3 RX Ear]. (Initial setting: 0dBm) | |

U01094/E01094

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | DCS/NSS signal send retrial time is exceeded at phase B during transmission. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01095/E01095

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------|
| 1 | Resending | Command send retry time is exceeded since the significant signal is not received after sending (PPS) Q signal at phase D during transmission. | Resend. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|--------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01096/E01096

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | DCN signal or invalid command is received at phase D during transmission. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01097/E01097

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | The preset number of command retransfers was exceeded after transmission of an RR signal or no response. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01100/E01100

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | Function indicated by DCS signal is not consistent with the one of own machine. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01101/E01101

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | | Function indicated by NSS signal except communication type is not consistent with the one of own machine. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01102/E01102

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|--------------------------------------------------------------------------|--------------------------------------------------|-----------|
| 1 | | DTC (NSC) signal is received while own machine has no transmission data. | Request the destination unit to resend the data. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|---------------------------------------|----------------------------------------------------------|-----------|
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01110/E01110

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|---------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | No response is received after sending DIS signal. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01111/E01111

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|---------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | No response is received after sending DTC (NSC) signal. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01113/E01113

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------|
| 1 | Checking the settings | The modem is not detected since the received signal is attenuated with its frequency response. | Set the modem detection level at U650 [RX Mm Level]. (Initial setting: -43dBm) | |
| 2 | Checking the settings | The modem is not detected since the received signal is attenuated with its frequency response. | Set the G3 reception cable equalizer in U650 [Rag G3 RX Ear]. (Initial setting: 0dBm) | |

U01125/E01125

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|------------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | No response after transmitting a CNS signal. (Between the units of our make) | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01129/E01129

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|----------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | No response after transmitting an SPA signal. (Short protocol) | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01141/E01141

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|--------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | DCN signal is received after sending DTC signal. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01143/E01143

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|--------------------------------------------------|---------------------------------------------------------------------------------------|-----------|
| 1 | | DCN signal is received after sending FTT signal. | Set the G3 reception cable equalizer in U650 [Rag G3 RX Ear]. (Initial setting: 0dBm) | |

U01155/E01155

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|------------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | DCN signal is received after
sending SPA signal.
(simplified protocol) | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01160/E01160

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|-------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | Maximum transmission time per line is exceeded while receiving message. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01162/E01162

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|-------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | Maximum transmission time per line is exceeded while receiving message. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01191/E01191

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | Communication is stopped with error during image data receipt sequence at V.34. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01193/E01193

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the settings | No response, DCN signal or invalid command is received at phase C/D during reception. | Extend T2 time-out time in U641 [T2 TIME OUT]. (Change from the initial setting 69 to 150.) | |
| 2 | Checking the settings | Line condition is poor. | Set the corrective measures for echoes at the reception in U630 [RX Echo]. (Initial setting: 75) | |
| 3 | Changing the transmit start timing | Line condition is poor. | Change the reception starting speed to "9600bps" or less. | |

U01194/E01194

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|-----------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | Request for resending | DCN signal is received at phase B during reception. | Request the destination unit to resend the data. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01195/E01195

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the settings | No message is received at phase C during reception. | Extend T2 time-out time in U641 [T2 TIME OUT]. (Change from the initial setting 69 to 150.) | |
| 2 | Checking the settings | Line condition is poor. | Set the corrective measures for echoes at the reception in U630 [RX Echo]. (Initial setting: 75) | |
| 3 | Changing the transmit start timing | Line condition is poor. | Change the reception starting speed to "9600bps" or less. | |

U01196/E01196

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| 1 | S | Error line control overflow and decoding error occurred in messages during reception. | Resend. | |
| 2 | | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01400/E01400

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the telephone number | "#" exists in advance of "x" on
the phone numbers of the
destination unit, so it is
processed as the invalid dial
line. | Delete "#" from the registered numbers if "#" exists in advance of "x" on the phone numbers of the destination unit. | |

U01500/E01500

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------|------------------------------------------------------------------------------------|-----------|
| 1 | | | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|---------------|------------------------------------------------------------------------------------|-----------|
| 2 | Checking the transmit start speed | | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01600/E01600

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------|
| 1 | Request to the destination unit | The communication line is the poor condition. | Request the destination unit to resend the data after reducing the transmit start speed. | |
| | Changing the transmit start timing | The communication line condition is poor and an error frequently occurs. | Request the destination unit to resend the data after lowering the reception start speed. | |

U01700/E01700

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | A communication error occurred in phase 2 (line probing). | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01720/E01720

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | The communication error appears at phase 4 (replacing the modern parameter). | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01721/E01721

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------|
| 1 | Resending | The communication was interrupted because there is no communication speed commonly used with the destination unit. | Resend. | |
| 2 | Checking the transmit start speed | Line condition is poor. (Destination unit) | Execute U630 [TX Speed] to reduce the transmit start speed. Then, resend the data. | |
| 3 | Changing the initial value | Line condition is poor. (Own machine) | Change the default value of the transmit start speed by executing U630 [TX Speed]. | |

U01800/E01800

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------------|-----------|
| 1 | | A communication error occurred in phase 2 (line probing). | Request the destination unit to resend the data after reducing the transmit start speed. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|---------------------------------------|----------------------------------------------------------|-----------|
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01810/E01810

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------|
| 1 | Request for resending | A communication error occurred in phase 3 (primary channel equivalent device training). | Request the destination unit to resend the data after reducing the transmit start speed. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01820/E01820

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------|
| 1 | Request for resending | A communication error occurred in phase 3 (primary channel equivalent device training). | Request the destination unit to resend the data after reducing the transmit start speed. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U01821/E01821

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------|
| 1 | Request for resending | The communication was interrupted because there is no communication speed commonly used with the destination unit. | Request the destination unit to resend the data after reducing the transmit start speed. | |
| 2 | Changing the initial value | Line condition is poor. (Own machine) | Change the reception speed by executing U630 [RX Speed]. | |

U03000/E03000

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------------------------------------------------------------------------|----------------------------------------------------|-----------|
| 1 | | No document was present in the destination unit when polling reception started. | Request the destination unit to set the originals. | |

U03200/E03200

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------|---------------------------------------------------------------------------------|-----------|
| 1 | | | Request the destination unit to store the original data in the sub address box. | |

U03300/E03300

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------|--------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Request to the destination unit | number registered in the | Request the destination unit to register the own ID and the own FAX number as the permitted ID and the permitted FAX number. | |

U03400/E03400

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the destination unit | In polling reception, the operation was interrupted because the password input in the destination unit and the own FAX number in the receiver did not match. | Revise it so that the password input at the destination machine is consistent with the receiversownFAXIDtoreceiveagain.' | |

U03500/E03500

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the destination unit | In polling reception, the operation was interrupted because the password input in the destination unit and the own FAX number in the receiver did not match. | Revise it so that the password input at the destination machine is consistent with the receiversownFAXIDtoreceiveagain.' | |

U03600/E03600

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-----------|
| 1 | | Sub address bulletin board reception was interrupted because the specified sub address password did not match. | Resend the data after inputting the sub address password registered in the destination unit. | |

U03700/E03700

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the destination unit | Destination machine has no sub address bulletin board communication function or no originals are stored in any original delivery box (sub address box). | Check if the destination unit has a sub address bulletin board communication function. If available, request the destination unit to save the original data in the sub address box. | |

U04000/E04000

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------|
| 1 | Request to the destination unit | The original was transmitted to
the sub address box, but the
specified box was not
registered in the destination
unit that is our own model. | Register the sub address password in the destination unit. | |
| 2 | Checking the sub address of
the FAX transmission
condition | The original was transmitted to the sub address box in the destination unit that is our own model, but the sub address of the transmission condition did not match. | Match the sub address in the FAX forward condition | |

U04100/E04100

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------|
| 1 | Resending | The destination unit had no sub address reception capability while the sub address transmission was executed. | Transmit the data according to the reception function in the destination unit. | |

U04200/E04200

| Ste | p Check description | Assumed cause | Measures | Reference |
|-----|---------------------------------|---------------|-------------------------------------------------------------|-----------|
| 1 | Request to the destination unit | , , | Request the destination unit to register the encrypted box. | |

U04300/E04300

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------|
| 1 | Č | The encryption transmission was carried out, but there is no encryption function at the other machine. | Transmit the data according to the reception function in the destination unit. | |

U04400/E04400

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|---------------|-------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the encryption key | " | Request resending after checking the encryption key registered in the receiving and sending machines. | |

U04500/E04500

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|---------------------|-------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the encryption key | interrupted because | Request resending after checking the encryption key registered in the receiving and sending machines. | |

U05100/E05100

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------|
| 1 | Checking the permitted number | The transmission was interrupted because the permitted ID and FAX number did not match in the restricted transmission (password check transmission). | Resend after confirming the authorization number that has been registered. | |

U05200/E05200

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------------------------------------------------------------------------------------|-------------------------------------------|-----------|
| 1 | | The number does not match a permitted FAX number / ID, or it matches a rejected FAX number. | Change the restricted reception settings. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------|-----------|
| 2 | Request to the destination unit | The own telephone number is not informed from the destination unit. | Request the destination unit to register the own telephone number. | |

U05300/E05300

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------|-----------|
| 1 | Request to the destination unit | | Ask the destination unit to change the restricted reception settings. | |
| 2 | Request to the destination unit | The main unit did not acknowledge its phone number in question . | Request the destination unit to register the own telephone number. | |

U14000/E14000

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------|---------------|---------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the memory | <u>'</u> | Print documents stored in memory and make room in memory. Or stop receiving in the FAX box. | |

U14100/E14100

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------|
| 1 | · | Transmission was interrupted due to the memory overflow in the destination unit when transmitting into the sub address box. | Request the destination unit to release memory. | |

U19000/E19000

| Ste | Check description | Assumed cause | Measures | Reference |
|-----|---------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------|-----------|
| 1 | Checking the memory | The reception was interrupted due to the memory overflow in the main unit during memory reception. | Release memory by printing originals stored in memory. | |

U19100/E19100

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resending | The transmission was interrupted because there is an error in the data during transmission. | Resend. | |
| 2 | Resetting the main power | The transmission was interrupted because there is an error in the data during transmission. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |

U19300/E19300

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resending | The transmission was interrupted because there is an error in the data during transmission. | Resend. | |
| 2 | Resetting the main power | The transmission was interrupted because there is an error in the data during transmission. | Turn off the power switch and pull out the power plug. After passing 5s, reattach the FAX PWB and reinsert the power plug. Then, turn on the power switch. | |
| 3 | Firmware upgrade | The firmware is not the latest version. | Upgrade the fax firmware to the latest version. | |
| 4 | Initializing the fax | The FAX initial value was changed. | Execute U600 to initialize the FAX. | |
| 5 | Replacing the FAX PWB | The FAX PWB is faulty. | Replace the FAX PWB. | |

7 - 5 Send Related Errors

(1) Send Related Errors

| No. | Contents |
|-----|------------------------------------------------------------------------------------------------------------|
| (1) | The sending error 2101 does not disappear even if changing the host name or the security software settings |
| (2) | Sending error 2203 does not disappear |
| (3) | The scanning data from the contact glass is automatically sent |

Content of Send Related Errors

(1-1)The sending error 2101 does not disappear even if changing the host name or the security software settings

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------------------------|-------------------------------------------------|-----------|
| 1 | Changing the setting | The incorrect port number has been set. | Change the SMB port number from "139" to "445". | |

(1-2)Sending error 2203 does not disappear

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | properly set. (Windows Vista / 7 / 8) | Open [Control panel] > [System and Security] > Windows firewall] and select [Permit the program or function through Windows firewall]. Check [Share files and printers] and the check box on the right as well. | |

(1-3)The scanning data from the contact glass is automatically sent

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------------------------------|-----------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | | Press [Send] key or [FAX] key, and select [On] in [Advanced setup] > [Continuous scan]. | |
| 2 | Changing the setting | [Continuous Scan] is not set to [On]. | Select [On] at [Functions] > [Continuous scan] | |

(2) Sending Errors (Error Codes)

(2-1)Scan to E-mail Error Codes

| Error code | Contents |
|------------|------------------------------------------------------------------------|
| 1101 | SMTP/POP3 server does not exist on the network. |
| 1102 | Login to the SMTP/POP3 server has failed. |
| 1104 | Destination address domain is restricted and transmission is denied. |
| 1105 | SMTP protocol is invalid. |
| 1106 | The sender address is not set. |
| 2101 | Connection to the SMTP/POP3 server has failed. |
| 2102 | Connection to the SMTP/POP3 server has failed. (Connection timeout) |
| 2103 | The server cannot establish communication. |
| 2201 | Communication to the SMTP/POP3 server has failed. |
| 2202 | Communication to the SMTP/POP3 server has failed. (Connection timeout) |
| 2204 | The size of scanning exceeded its limit. |
| 3101 | SMTP/POP3 server responded with an error. |
| 3201 | No SMTP authentication is found. |
| 4803 | Failed to establish the SSL session. |

Content of Scan to E-mail Error Codes

Scan to E-mail error code: 1101

SMTP/POP3 server does not exist on the network.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | SMTP / POP3 server name is incorrect. | Correct the SMTP / POP3 server name at [Function Settings] > [E-mail] via the command center. | |
| 2 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 3 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to E-mail error code: 1102

Login to the SMTP/POP3 server has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|----------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The user name or the password is incorrect. | Correct the SMTP / POP3 user name or password at [Function Settings] > [E-mail] via the command center. | |
| 2 | Changing the setting | The SMTP/POP3 server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to E-mail error code: 1104

Destination address domain is restricted and transmission is denied.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | | Correct the settings in the Network Settings via the Command Center. | |

Scan to E-mail error code: 1105

SMTP protocol is invalid.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|---------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Checking the settings | · · · · · · · · · · · · · · · · · · · | Correct the protocol in the Network Settings via the Command Center. | |

Scan to E-mail error code: 1106

The sender address is not set.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | | Correct the protocol in the Network Settings via the Command Center. | |

Scan to E-mail error code: 2101

Connection to the SMTP/POP3 server has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | SMTP / POP3 server name is incorrect. | Correct the SMTP / POP3 server name at [Function Settings] > [E-mail] via the command center. | |
| 2 | Connecting the LAN cable | The LAN cable is not connected to the main unit. | Connect the LAN cable to the main unit. | |
| 3 | Changing the setting | The port number is incorrect. | Correct the SMTP/POP3 port number. | |
| 4 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 5 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |
| 6 | Changing the setting | The SMTP/POP3 server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to E-mail error code: 2102

Connection to the SMTP/POP3 server has failed. (Connection timeout)

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | SMTP / POP3 server name is incorrect. | Correct the SMTP / POP3 server name at [Function Settings] > [E-mail] via the command center. | |
| 2 | Changing the setting | The port number is incorrect. | Correct the SMTP/POP3 port number. | |
| 3 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 4 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |
| 5 | Changing the setting | The SMTP/POP3 server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to E-mail error code: 2103

The server cannot establish communication.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the SMTP/POP3 server name | SMTP / POP3 server name is incorrect. | Correct the SMTP / POP3 server name at
[Function Settings] > [E-mail] via the
command center. | |
| 2 | Checking the SMTP/POP3 port No. | The port number is incorrect. | Correct the SMTP/POP3 port number. | |
| 3 | Checking the settings | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 4 | Checking the settings | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |
| 5 | Checking the settings | The SMTP/POP3 server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to E-mail error code: 2201

Communication to the SMTP/POP3 server has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to E-mail error code: 2202

Communication to the SMTP/POP3 server has failed. (Connection timeout)

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to E-mail error code: 2204

The size of scanning exceeded its limit.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------|----------------------------------------------------------------------|-----------|
| 1 | 0 0 | _ | Correct the settings in the Network Settings via the Command Center. | |

Scan to E-mail error code: 3101

SMTP/POP3 server responded with an error.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|----------------------------------------------|----------------------------------------------------------------------|-----------|
| 3 | 5 5 5 | The SMTP/POP3 server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to E-mail error code: 3201

No SMTP authentication is found.

| , | Step | Check description | Assumed cause | Measures | Reference |
|---|------|----------------------|---------------|--------------------------------------------------------------------------------------------------------------|-----------|
| 1 | | Changing the setting | incorrect. | Set the correct SMTP Authentication
Protocol at [Function Settings] > [E-mail] via
the command center. | |

Scan to E-mail error code: 4803

Failed to establish the SSL session.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------------------------------------------------|---------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The self-signed certificate of the device is incorrect. | Correct the certificates in the Security Settings via the Command Center. | |
| 2 | Changing the setting | The service certificate settings are incorrect. | Correct the certificates in the Security Settings via the Command Center. | |
| 3 | Changing the setting | The SMTP/POP3 settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

(2-2)Scan to FTP Error Codes

| Error code | Contents |
|------------|--------------------------------------------------------------------|
| 1101 | FTP server does not exist on the network. |
| 1102 | Login to the FTP server has failed. |
| 1105 | FTP protocol is not enabled. |
| 1131 | Initializing TLS has failed. |
| 1132 | TLS negotiation has failed. |
| 2101 | Connection to the FTP server has failed. |
| 2102 | Connection to the FTP server has failed. (Timeout) |
| 2103 | The server cannot establish communication. |
| 2201 | Communication with the FTP server has failed. |
| 2202 | Communication with the FTP server has failed. (Timeout) |
| 2203 | No response from the server during a specific period of time. |
| 2231 | Communication with the FTP server has failed. (FTPS communication) |
| 3101 | FTP server responded with an error. |

Content of Scan to FTP Error Codes

Scan to FTP error code: 1101

FTP server does not exist on the network.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|-------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Correcting the FTP host name | The FTP host name is incorrect. | Correct the FTP host name via the Command Center. | |
| 2 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|------------------------------------------------------------------------|------------------------------------------------------------------|-----------|
| 3 | | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to FTP error code: 1102

Login to the FTP server has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | | The user name or the password is incorrect. | Correct the user name and the password. | |
| 2 | Changing the setting | FTP server is improper. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to FTP error code: 1105

FTP protocol is not enabled.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | <u>.</u> | Correct the protocol in the Network Settings via the Command Center. | |

Scan to FTP error code: 1131

Initializing TLS has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------|-----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | , , | Correct the settings in the Security Settings via the Command Center. | |

Scan to FTP error code: 1132

TLS negotiation has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|----------------------------------------------------|-----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The security settings of the device are incorrect. | Correct the settings in the Security Settings via the Command Center. | |
| 2 | Changing the setting | The FTP server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to FTP error code: 2101

Connection to the FTP server has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|--------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Correcting the FTP host name | The FTP host name is incorrect. | Correct the FTP host name via the Command Center. | |
| 2 | Checking the LAN cable | The LAN cable is not connected to the main unit. | Connect the LAN cable to the main unit. | |
| 3 | Correcting the FTP port no. | The port number is incorrect. | Correct the FTP port number. | |
| 4 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 5 | Changing the setting | The FTP server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to FTP error code: 2102

Connection to the FTP server has failed. (Timeout)

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Correcting the FTP host name | The FTP host name is incorrect. | Correct the FTP host name via the Command Center. | |
| 2 | Correcting the FTP port no. | The port number is incorrect. | Correct the FTP port number. | |
| 3 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 4 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |
| 5 | Changing the setting | The FTP server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to FTP error code: 2103

The server cannot establish communication.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Correcting the FTP host name | The FTP host name is incorrect. | Correct the FTP host name via the Command Center. | |
| 2 | Correcting the FTP port no. | The port number is incorrect. | Correct the FTP port number. | |
| 3 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 4 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |
| 5 | Changing the setting | The FTP server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to FTP error code: 2201

Communication with the FTP server has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |
| 3 | Correcting the destination folder name | The destination folder name is incorrect. | Set the correct destination folder. | |
| 4 | Changing the setting | The FTP server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

Scan to FTP error code: 2202

Communication with the FTP server has failed. (Timeout)

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to FTP error code: 2203

No response from the server during a specific period of time.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to FTP error code: 2231

Communication with the FTP server has failed. (FTPS communication)

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to FTP error code: 3101

FTP server responded with an error.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |
| 3 | Changing the setting | The FTP server settings are incorrect. | Correct the protocol in the Network Settings via the Command Center. | |

(2-3)Scan to SMB Error Codes

| Error code | Contents |
|------------|-------------------------------------------------------------|
| 1101 | Destination host does not exist on the network. |
| 1102 | Login to the host has failed. |
| 1103 | Destination host, folder, and/or file names are invalid. |
| 1105 | SMB protocol is not enabled. |
| 2101 | Login to the host has failed. |
| 2201 | Writing scanned data has failed. |
| 2203 | No response from the host during a specific period of time. |

Content of Scan to SMB Error Codes

Scan to SMB error code: 1101

Destination host does not exist on the network.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|-----------------------------------------|------------------------------------|-----------|
| | Correcting the destination host name | The destination host name is incorrect. | Correct the destination host name. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 2 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 3 | | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to SMB error code: 1102

Login to the host has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Correcting the user name and the password | The user name or the password is incorrect. | Correct the user name and the password. | |
| 2 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 3 | Changing the setting | The sharing settings of the destination host / folder are incorrect. | Correct the sharing settings of the destination host / folder. | |

Scan to SMB error code: 1103

Destination host, folder, and/or file names are invalid.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the destination host name, destination folder name and the file name | The invalid character is included. | Correct the destination host name, folder name or the file name if the invalid characters are included. | |
| 2 | Correcting the destination folder name and the file name | The destination folder name or the file name is incorrect. | Revise the destination folder and file name according to the naming rules. | |
| 3 | Changing the setting of the destination host and folder. | The destination host or the destination folder is not set properly. | Revise the destination host and destination folder properly. | |

Scan to SMB error code: 1105

SMB protocol is not enabled.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | | Correct the protocol in the Network Settings via the Command Center. | |

Scan to SMB error code: 2101

Login to the host has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Correcting the destination host name | The destination host name is incorrect. | Correct the destination host name. | |
| 2 | Checking the LAN cable | The LAN cable is not connected to the main unit in the transmission (Scan to SMB). | Connect the LAN cable to the main unit. | |
| 3 | Correcting the SMB port no. | The port number is incorrect. | Correct the SMB port number. | |
| 4 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|---------------|------------------------------------------------------------------|-----------|
| 5 | Changing the setting | | Correct the network settings that the main unit is connected to. | |

Scan to SMB error code: 2201

Writing scanned data has failed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Correcting the sending file name | The sending file name is incorrect. | Correct the scanning file name. | |
| 2 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 3 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |

Scan to SMB error code: 2203

No response from the host during a specific period of time.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The network settings are incorrect. | Correct the settings in the Network Settings via the Command Center. | |
| 2 | Changing the setting | The network settings that the main unit is connected to are incorrect. | Correct the network settings that the main unit is connected to. | |
| 3 | Checking the LAN cable | The LAN cable is not connected to the main unit in the transmission (Scan to SMB). | Connect the LAN cable to the main unit. | |

7 - 6 Print Errors

| No. | Contents | Condition |
|------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (1) | The paper loading message appears | |
| (2) | The paper direction is incorrect | |
| (3) | Paper is fed from the MP tray | The main unit MP tray setting is wrong |
| (4) | Garbled characters | The printer driver was not properly installed. |
| (5) | Paper is not fed from the MP tray | The media types of each paper source defined in the printer driver and the main unit are mismatched. |
| (6) | The same data is repeatedly printed out | A PC (spooler) does not properly operate. |
| (7) | PC window shows [Print job error], [Standby] or [Printer unavailable] is indicated on the printer properties | The main unit is not ready to print. |
| (8) | Attention lamp is lit while the printer standby message is indicated. | The main unit locks up. |
| (9) | Print is not available in sleep mode due to the main unit startup error. Attention lamp is turned on. | The main unit locks up. |
| (10) | Print stops after printing several pages and locks up. Attention lamp on operation panel lights. | The image processing fails due to the insufficient memory, so the main unit locks up. |
| (11) | Print output is unavailable due to the network factor (1) | The network has some troubles or the network setting is incorrect. |
| (12) | Print output is unavailable due to the network factor (2) | The cable between the main unit and the PC is not properly connected. |
| (13) | Print output is unavailable due to the network factor (3) | The access point (router or HUB) in the network does not operate properly. |
| (14) | Print output is unavailable due to the network factor (4) | The router is faulty, or the router settings are incorrect. |
| (15) | Print output is unavailable due to the network factor (5) | "Offline" appears and the print function is unavailable. |
| (16) | Print output is unavailable due to the network factor (6) | Only 1 PC can't print out of all PCs installed. There is no error indication and print job will be held if print instruction is requested. |
| (17) | Print output is unavailable due to the network factor (7) | The main unit IP address is changed. |
| (18) | Data is not printed out due to the printer driver setting (1) | [Not connected] is displayed on PC and print job can't be performed due to the error. (Can't print) |
| (19) | Data is not printed out due to the printer driver setting (2) | [Preparing the printer] is displayed on the operation panel. The printing document is not output and the job is held. |
| (20) | Data is not printed out due to the printer driver setting (3) | A PC does not recognize the main unit. |
| (21) | Data is not printed out due to the printer driver setting (4) | PC operation does not stabilize. |
| (22) | Data is not printed out due to the printer driver setting (5) | Check if the issue occurs when printing the data from all PCs in the network or from a certain PC. Then, print out the data from another PC if it occurs at a certain PC. |
| (23) | Data is not printed out due to the printer driver setting (6) | The incorrect printer driver was selected. |
| (24) | Data is not printed out due to the printer driver setting (7) | Installed printer driver shows "Deleting" and it remains when reinstalling it |
| (25) | The printed image is partly missing | The image data processing with a certain application (Excel, PDF) is faulty. |
| (26) | "Paper Mismatch Error" appears | The paper size is not detected properly. |

Content of Print Errors

(1) The paper loading message appears

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper | The size of the loaded paper did not match the paper size set in the printer properties. | Load the paper of the paper size defined at
"Paper size" in the [Basic] tab in the print
settings at the PC to the cassette. | |
| 2 | Checking the paper size | The paper size on the operation panel and the one set for the paper source do not match. | Check if the paper size on the operation panel and the one set for the paper source do not match | |
| 3 | Relocating the paper width guides | The locations of the paper width guides do not fit with the paper size. | Relocate the paper width guides to fit them with the paper size. | |
| 4 | Checking the actuator and the spring | The actuator or the spring does not operate properly. | Reattach the actuator and the spring for the upper / lower paper sensors. If not repaired, replace them. | |
| 5 | Checking the situation | The print data generated by a certain application (Word) is faulty. | Check if the print data not generated by a certain application (Word) is output properly. And then, change the application setting if necessary. | |
| 6 | Changing the setting | Paper orientation is not properly set in the print page setting on a certain application (Word). | Check the page orientation with preview before printing and reset the page orientation at the print setting on a certain application (Word). | |
| 7 | Checking the settings | The paper size and the media type detected at the main unit did not match with the paper size and the media type set in the printer driver. | Check if the paper size detected on the MP tray and the media type of the MP tray set via the System Menu (for the main unit) matched to the paper size and the media type at [Imaging] > [Basic] in the printer properties at the PC. | |
| 8 | Changing the setting | The MP tray setting does not match between the main unit and printer driver | Select "MP tray" at [Source] in the [Basic] tab in the print settings at the PC. | |

(2) The paper direction is incorrect

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | There is a communication error. | Turn the power switch off after confirming there is no job in process at PC and main unit. When passing 5s, turn the power switch on. | |
| 2 | Checking the font list | Font for special data is not resident. | After checking output from Excel and Word is normal, print the font list to check if a font supported to special data is built in. | |
| 3 | Selecting the bitmap font | The bitmap font (default setting) is unselected. | Select the bitmap font (default setting) and print the data. | |
| 4 | Checking the printer driver | The printer driver is faulty. | Uninstall and reinstall the printer driver. | |

(3) Paper is fed from the MP tray

The main unit MP tray setting is wrong

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The Auto Cassette Change is [On]. | Change the Auto cassette change setting to [OFF] if paper is not available in the selected cassette, paper will not be fed. ([System Menu/Counter] > [Printer] > [Auto Cassette Change] > [OFF]) | |
| 2 | Changing the setting | "Media type" in the [Basic] tab
in the print settings at the PC
differs from the media type of
the cassette that is set in the
main unit. | Check the media type set on the main unit cassette and MP tray and set the media type for the main unit in the [Basic] tab in the print settings at the PC. | |
| 3 | Changing the setting | The same media type is set between the main unit cassette and MP tray | Set different media types between the main unit cassette and MP tray | |

(4) Garbled characters

The printer driver was not properly installed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | There is a communication error. | Turn the power switch off after confirming there is no job in process at PC and main unit. When passing 5s, turn the power switch on. | |
| 2 | Checking the font list | Font for special data is not resident. | After checking output from Excel and Word is normal, print the font list to check if a font supported to special data is built in. | |
| 3 | Selecting the bitmap font | The bitmap font (default setting) is unselected. | Select the bitmap font (default setting) and print the data. | |
| 4 | Checking the printer driver | The printer driver is faulty. | Uninstall and reinstall the printer driver. | |

(5) Paper is not fed from the MP tray

The media types of each paper source defined in the printer driver and the main unit are mismatched.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the settings | The paper size and the media type detected at the main unit did not match with the paper size and the media type set in the printer driver. | Check if the paper size detected on the MP tray and the media type of the MP tray set via the System Menu (for the main unit) matched to the paper size and the media type at [Imaging] > [Basic] in the printer properties at the PC. | |
| 2 | Changing the setting | The MP tray setting does not match between the main unit and printer driver | Select "MP tray" at [Source] in the [Basic] tab in the print settings at the PC. | |

(6) The same data is repeatedly printed out

A PC (spooler) does not properly operate.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------|----------------------------------------------------------------|-----------|
| 1 | Deleting the job | | Delete the print job spooled in the PC and print it out again. | |

(7) PC window shows [Print job error], [Standby] or [Printer unavailable] is indicated on the printer properties

The main unit is not ready to print.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------|-----------|
| 1 | Clearing the error | The main unit is not ready to print. | Check if an error is displayed on the operation panel or [Attention] lamp blinks. Then, clear the error. | |
| 2 | Checking the main unit | The main unit is not ready to print. | Resolve the problem at the main unit if any | |

(8) Attention lamp is lit while the printer standby message is indicated.

The main unit locks up.

| Ste | Check description | Assumed cause | Measures | Reference |
|-----|--------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Clearing the error | print. | Cancel the print jobs of all the PCs after confirming no error appears on the operation panel. Then, turn the power switch off. When passing 5s, turn the power switch on. | |

(9) Print is not available in sleep mode due to the main unit startup error. Attention lamp is turned on

The main unit locks up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Firmware upgrade | The firmware is not the latest version. | Upgrade the firmware to the latest version. | |
| 2 | Changing the setting | The sleep level is not set to Quick Recovery mode. | Turn the power switch off. When passing 5s, turn the power switch on. Then, set Sleep Level to Quick Recovery | |

(10) Print stops after printing several pages and locks up. Attention lamp on operation panel lights. The image processing fails due to the insufficient memory, so the main unit locks up.

| Step | Check description | Assumed cause | Measures | Reference |
|------|--------------------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the situation | The data processing in a certain PC is faulty. | Check if the issue occurs when printing the data from all PCs in the network or from a certain PC. Then, print out the data from another PC if it occurs at a certain PC. | |
| 2 | Checking the situation | The application is not properly set. | Check if a problem occurring from a certain application and file (big data like CAD data) and change application setting and refer to application's help. | |
| 3 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware to the latest version. | |
| 4 | Deleting the job | Processing fails. | Cancel the job in process and reprint in the main unit job status | |
| 5 | Resetting the main power | The main unit locks up. | If the operation panel or the buttons are not active, turn the power switch off and unplug the power plug. After 5s passes, reconnect the power plug and turn the power switch on. | |

(11) Print output is unavailable due to the network factor (1)

The network has some troubles or the network setting is incorrect.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the network | There is trouble in the network. | Check if the memory LED on the operation panel of the main unit is blinking after printing out from the PC. If not blinking, cancel the processing job and reprint out. | |
| 2 | Checking the network | There is trouble in the network. | When the printing error appears on the operation panel or the PC screen, clear the error caused by the toner or paper jam, etc. | |
| 3 | Checking the network | There is trouble in the network. | Check the main unit IP Address in the status page, etc. and then check if Command Center can be opened using that IP Address. If not, reconfigure the network again. | |
| 4 | Checking the network | There is trouble in the network. | Check the internet connection and restore the network connection if necessary | |
| 5 | Checking the network | There is trouble in the network. | Check the cable and reset the router or HUB. | |
| 6 | Restarting up | The PC or the main unit locks up. | Restart the PC or the main unit, and print out again. | |

(12) Print output is unavailable due to the network factor (2)

The cable between the main unit and the PC is not properly connected.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the cable | The cable between the main unit and the PC is not properly connected. | Check the cable connection between the main unit and the PC. | |
| 2 | Restarting up | The main unit or the PC does not properly start up. | Restart the main unit and then restart the PC. | |
| 3 | Checking the Ethernet cable | The Ethernet cable is faulty. | Replace the Ethernet cable. | |
| 4 | Changing the connection | Another network is faulty. | Directly connect the main unit to the PC with the cross cable and then check if the same data can be printed out. | |

(13) Print output is unavailable due to the network factor (3)

The access point (router or HUB) in the network does not operate properly.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Restarting up | The router or the HUB does not properly activate. | Check if the link lamp of the router or hub is lit and restart it. | |
| 2 | Checking the Ethernet cable | The Ethernet cable is not properly connected. | In case the link lamp is off, once disconnect the Ethernet cable from the router and reconnect it to check the link lamp is lit. | |
| 3 | Checking the Ethernet cable | The Ethernet cable is faulty. | Replace the Ethernet cable. | |
| 4 | Restarting up | The router, HUB, PC or the main unit do not start up properly. | In case of no connection while the link lamp is lit, restart the router or hub and then restart up the PC and the main unit. | |

(14) Print output is unavailable due to the network factor (4)

The router is faulty, or the router settings are incorrect.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The IP address is not properly set. | Check if the main unit IP Address indicated in the status page is the same as the IP Address in the [Port] tab of [Printer Properties] at the PC. If not, correct the IP address at the PC | |
| 2 | Changing the setting | The printer host name is not properly set. | Check the printer host name by printing out the status report when there is a server environment. Then, check the printer host name at the [Port] tab in the printer properties at a PC. If they differ, correct the printer host name. | |

(15) Print output is unavailable due to the network factor (5)

[&]quot;Offline" appears and the print function is unavailable.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the network | There is trouble in the network. | Check the internet connection and restore the network connection if necessary | |
| 2 | Restarting up | The PC malfunctions. | When "Offline" appears on the printer driver, check if it is used in the pause or offline. Then, restart up the PC. | |
| 3 | Changing the setting | The application is not properly set. | Check if the other Excel / Word data can be output and change the setting of the application. | |
| 4 | Changing the setting | The IP address is not properly set. | Check if the main unit IP Address indicated in the status page is the same as the IP Address in the [Port] tab of [Printer Properties] at the PC. If not, correct the IP address at the PC | |
| 5 | Restarting up | The IP address is not properly set. | Check if communication via command center or PING is available with IP address set up. Set up IP address again and restart the main unit if necessary. | |
| 6 | Restarting up | The port settings in the printer properties at the PC are incorrect. | Remove the checks at the dual-directional support and the SNMP status in the [Port] tab of the printer properties in a PC. Then, restart up the main unit and the PC. | |
| 7 | Restarting up | The main unit does not start up properly. | After the printer is ready, check if the test sheet can be output and restart the main unit. | |

(16) Print output is unavailable due to the network factor (6)

Condition:

PC OS: Windows 7
Print file: Test page

Connecting method: Wireless LAN

Only 1 PC can't print out of all PCs installed. There is no error indication and print job will be held if print instruction is requested.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Restarting up | The main unit or the PC does not properly start up. | Restart up the main unit or the PC. | |
| 2 | Checking the cable | The cable is not properly connected. | Check the cable connection (Check if the network connection is available.) | |
| 3 | Checking the IP address | The IP address is not properly set. | Check if the ID address is properly set, and correct it if incorrect. | |
| 4 | Checking the network | There is trouble in the network. | Check if access via command center or PING is available and then check the hub or router. | |
| 5 | Changing the setting | The printer port IP address, the SNMP of the printer driver, or the bi-directional support is not properly set. | Correct the IP address and remove the checks at the SNMP status and the dual-directional support in the [Port] tab of the printer properties at a PC. Then, restart up the main unit and the PC. | |
| 6 | Uninstalling the security software or setting the exception | The restriction of the security software causes the phenomenon. | Check if the printer is available by uninstalling the security software. Or, set the exception setting. | |

(17) Print output is unavailable due to the network factor (7)

The main unit IP address is changed.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Restarting up | There is trouble in the network. | Check if a problem occurs with output from all PCs on the network and restart up hub or router. | |
| 2 | Checking the cable | The cable is not properly connected. | Check if there is problem with the cable connection on the network. | |
| 3 | Restarting up | The main unit does not start up properly. | If the operation panel or the buttons are not active, turn the power switch off and unplug the power plug. After 5s passes, reconnect the power plug and turn the power switch on. | |
| 4 | Changing the setting | IP address was changed. | Check if the main unit IP Address indicated in the status page is the same as the IP Address in the [Port] tab of [Printer Properties] at the PC. If not, correct the IP address at the PC | |
| 5 | Changing the setting | The static IP Address is not set in the System Menu | Set the static IP Address in the System Menu | |

(18) Data is not printed out due to the printer driver setting (1)

Condition:

PC OS: Windows 7 Print file: Test page

Connecting method: Wireless LAN

[Not connected] is displayed on PC and print job can't be performed due to the error. (Can't print)

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------|--------------------------------------------------------------------------------|-----------|
| 1 | Deleting the job | ', ' | Check if the print job remains in the printer driver and delete the remaining. | |

(19) Data is not printed out due to the printer driver setting (2)

Condition:

PC OS: Windows 7 Print file: Test page

Connecting method: Wireless LAN

[Preparing the printer] is displayed on the operation panel. The printing document is not output and the job is held.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------|--------------------------------------------------------------------------------|-----------|
| 1 | Deleting the job | | Check if the print job remains in the printer driver and delete the remaining. | |

(20) Data is not printed out due to the printer driver setting (3)

A PC does not recognize the main unit.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the settings | The printer driver is not properly set. | Check if the printer icon of PC is [Ready]. (Right click the printer icon and execute the trouble shooting) | |
| 2 | Installing the printer driver | The printer driver is faulty. | Uninstall and reinstall the printer driver. | |
| 3 | Restarting up | The PC does not start up properly. | Restart up the PC. | |
| 4 | Checking the printer driver | The printer driver is not the latest version. | Update the printer driver. | |

(21) Data is not printed out due to the printer driver setting (4)

PC operation does not stabilize.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|---------------|---------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Restarting up | properly set. | Restart PC. (In case if many application software are running or the free space of the PC memory /HDD is low) | |

(22) Data is not printed out due to the printer driver setting (5)

Check if the issue occurs when printing the data from all PCs in the network or from a certain PC. Then, print out the data from another PC if it occurs at a certain PC.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the IP address | set. | Check if the IP Address indicated in the main unit status report and system menu is same as the IP address in the port setting of [Printer Properties] at the PC. If not, correct the IP address at the port setting | |

(23) Data is not printed out due to the printer driver setting (6)

The incorrect printer driver was selected.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------|---------------|---------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Installing the printer driver | selected. | Select the correct printer driver. If it is not in the PC, install the printer driver for the destination unit in the PC. | |

(24) Data is not printed out due to the printer driver setting (7)

Installed printer driver shows "Deleting" and it remains when reinstalling it

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Deleting the job | The print jobs remain in the spool inside the printer driver. | Delete all print jobs spooling inside the printer driver. | |
| 2 | Uninstalling the printer driver | There is the unused printer driver. | Delete the unused printer driver. | |
| 3 | Restarting the print | The system is pausing. | Right click the pausing printer icon and select [Print resuming]. Then, check the ready port. | |
| 4 | Checking the settings | The host name or the IP address is not properly set. | When the main unit connects to a local network, check the host name and the IP address on the status report of the main unit. | |
| 5 | Adding the Standard TCP/IP port | There is no main unit IP
Address in the Standard TCP/
IP Port | Add the main unit IP address in Standard TCP/IP port and print Test Page | |

(25) The printed image is partly missing

The image data processing with a certain application (Excel, PDF) is faulty.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the situation | The image data processing with a certain application (Excel, PDF) is faulty. | When the phenomenon occurs with a certain file only, check if there is an abnormality in the image data. | |
| 2 | Checking the situation | The data processing with a certain application (Excel, PDF) is faulty. | Check if the image does not drop out on the print preview, and refer to the Help in the application if necessary. | |
| 3 | Changing the setting | The PDL settings is incorrect. | Select "GDI compatible mode" at [PDL settings] in the print settings at the PC. | |
| 4 | Firmware upgrade | The firmware is not the latest version. | Upgrade the main firmware to the latest version. | |

(26) "Paper Mismatch Error" appears

The paper size is not detected properly.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | The paper size for the MP tray is not properly set. | Adjust the MP tray paper size | |
| 2 | Resetting the MP paper width guides | The locations of the MP paper width guides do not match the paper size. | Reset the MP paper width guides to match the paper size. | |
| 3 | Checking the MP tray | The MP tray is not pulled out. | Pull out the MP tray to extend it if the A3 size paper is not detected. | |
| 4 | Changing the setting | The paper size is not set properly in the System Menu. | Register the custom size in [MP Tray Setting] in the System Menu > [Paper Size] > [Size Entry]. | |
| 5 | Changing the setting | Paper Mismatch Error is set to [Ignore]. | Set [Ignore] at [Common Settings] > [Error Handlings] > [Paper Mismatch Error] via the System Menu. | |

7 - 7 Error Messages

| No. | Contents |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (1) | "Check the document processor" appears |
| (2) | [Error occurred in cassette X] is displayed (Cassette 1) even after removing/inserting the cassette and checking/removing paper remaining in the main unit |
| (3) | [Error occurred in cassette X] is displayed (Cassette 2, 3) even after removing/inserting the cassette and checking/ removing paper remaining in the main unit |
| (4) | The cover open message appears after closing the front cover |
| (5) | The cover open message remains after closing the front cover |
| (6) | The add paper message appears while the paper is loaded on the MP tray |
| (7) | When DP is used, [Remove the original from document processor] is wrongly displayed |

Content of Error Messages

(1) "Check the document processor" appears

Closing of the document processor cannot be detected.

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing U244 | The DP opening/closing switch does not operate properly. | Execute U244 [Open]. If the DP opening/
closing switch does not operate properly,
reattach it and reconnect the connector. If
not repaired, replace it. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • DP opening/closing switch - DP PWB • DP PWB - Low-voltage PWB | |
| 3 | Checking the DP opening/ closing switch signal | The DP opening/closing switch signal output is faulty. | Check the output of the DP opening/closing switch signal on the DP PWB. | |
| 4 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |
| 5 | Firmware upgrade | The firmware is faulty. | Upgrade the firmware to the latest version. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(2) [Error occurred in cassette X] is displayed (Cassette 1) even after removing/inserting the cassette and checking/removing paper remaining in the main unit

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Reinstalling the paper feed unit | The paper feed unit is not inserted completely. | Pull the paper feed unit out, then reinsert it completely. | |
| 2 | Checking the lift plate | The lift plate does not rise up. | Reattach the lift plate. If it is deformed, replace it. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Lift motor - Engine PWB | |
| 4 | Replacing the lift motor | The lift motor is faulty. | Replace the lift motor. | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(3) [Error occurred in cassette X] is displayed (Cassette 2, 3) even after removing/inserting the cassette and checking/removing paper remaining in the main unit

Object: Paper feeder

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Reinstall the PF feed unit | The PF paper feed unit is not inserted completely. | Pull the PF paper feed unit out, and then reinsert it completely. | |
| 2 | Checking the lift plate | The PF lift plate does not rise up. | Reattach the PF lift plate. If it is deformed, replace it. | |
| 3 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • PF lift moor 2 - PF PWB (YC6) • PF upper limit sensor 2 - PF PWB (YC5) | |
| 4 | Replacing the PF lift motor | The PF lift motor is faulty. | In case if it does not improve even U906 (Reset disable function) is executed, replace the PF lift motor 1 and 2. | |
| 5 | Replacing the PF PWB | The PF PWB is faulty. | Replace the PF PWB. | |
| 6 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(4) The cover open message appears after closing the front cover

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Reattaching the front cover | The front cover does not turn the front cover sensor on due to the fitting failure. | Reattach the front cover. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Front cover switch - Low-voltage PWB | |
| 3 | Replacing the front cover switch | The front cover switch is faulty. | Replace the front cover switch. | |

(5) The cover open message remains after closing the front cover

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the right cover switch | The covers are not fitted. | The right cover switch does not turn on when closing the right cover. If turning on when directly pressing it, check the cover. If the cover does not match, reattach it. | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Right cover switch - Engine PWB | |
| 3 | Replacing the right cover switch | The right cover switch is faulty. | Replace the right cover switch. | |

(6) The add paper message appears while the paper is loaded on the MP tray

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. | |
| | | | MP paper sensor - Relay connector | |
| | | | Relay connector - Engine PWB | |
| 2 | Replacing the actuator | The actuator is deformed. | Replace the actuator for the MP paper sensor. | |
| 3 | Checking the MP paper sensor | The MP paper sensor is not properly attached or it is faulty. | Reattach the MP paper sensor, and replace it if it is not fixed. | |
| 4 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(7) When DP is used, [Remove the original from document processor] is wrongly displayed

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------|------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the connection | The DP original sensor wire is faulty | Check the DP original sensor wire. If it is constantly on due to short-circuit, replace the wire. • DP original sensor - DP PWB | |
| 2 | Checking the actuator | The actuator is deformed. | Replace the actuator for the DP original sensor | |
| 3 | Checking the DP original sensor | The DP original sensor is not attached properly or faulty. | Reattach the DP original sensor. If not repaired, replace it. | |
| 4 | Replacing the DP PWB | The DP PWB is faulty. | Replace the DP PWB. | |

7 - 8 Abnormal Noise

| No. | Contents | Condition |
|------|--------------------------------------------------|------------------------------------------------------------------------------------------------------|
| (1) | Abnormal noise (Basic support) | |
| (2) | Abnormal sounds from the paper conveying section | Frictional wear, smudges / foreign objects adhesion on the conveying rollers, pulleys and the gears |
| (3) | Abnormal sound from the developer section | Caused by the developer unit. |
| (4) | Abnormal sound from the document processor | The frictional wear, affixing the smudges or the foreign objects, improperly attaching of the part |
| (5) | Abnormal sound from the exit section | Smudges / foreign objects adhesion in the exit section |
| (6) | Fan rotating sounds are noisy | Fan motor is dirty or faulty. |
| (7) | Abnormal sound from the paper feed section | Wear, dirtiness, foreign material adhesion or attachment failure at the paper feed section |
| (8) | Abnormal sound from the MP feed section | Wear, dirtiness, foreign objects adhesion or attachment failure at the MP feed section |
| (9) | Abnormal sound from the fuser exit section | The fuser exit roller bushing and pulley are dirty and foreign objects adhere to them |
| (10) | Abnormal sound from the fuser section | Smudges / foreign objects adhesion or the interference between the parts in the fuser section |
| (11) | Abnormal sound from inside the machine | Toner container drive failure, toner supply shutter opening/closing failure or toner aggregation |
| (12) | Abnormal sound from inside the machine | Smudges / foreign objects adhesion or the toner condensation in the developer section |
| (13) | Abnormal sound from inside the machine | Frictional wear, smudges / foreign objects adhesion, or the waste toner clogging in the drum section |
| (14) | Abnormal sound from rear side of the main unit | |

Content of Abnormal Noise

(1) Abnormal noise (Basic support)

| Step | Check description | Assumed cause | Measures | Reference |
|------|---------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Applying the grease | The grease on each gear or bushing is not enough. | Check the rotation of the roller, the pulley or
the gear, if they do not rotate smoothly, apply
the grease on the gears or the bearings.
(EM-50LP, Part number: 7BG010009H) | |
| 2 | Reattaching the gears or the bearings | The parts such as each gear or bushing are not properly attached. | Reattach the gear or the bearings. | |

(2) Abnormal sounds from the paper conveying section

Frictional wear, smudges / foreign objects adhesion on the conveying rollers, pulleys and the gears

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning and applying the grease | The bushing or the gear is dirty or foreign objects are on them. | Clean the bearings and the gears of the conveying related rollers, and apply the grease (EM-50LP, Part number: 7BG010009H). | |
| 2 | Cleaning and applying the grease | The inside of the pulley is worn down. | Clean the drive shaft of the conveying related pulley and apply the Hanarl. (302LV94550) | |
| 3 | Cleaning and applying the grease | The gear tooth are dirty or foreign objects are on them. | Clean the drive gears of the conveying related rollers, and apply the grease (EM-50LP, Part number: 7BG010009H). | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-----------|
| 4 | Checking the pressure spring | Pressure of the conveying related roller and pulley are weak, and the bearing vibrates as the roller and pulley rotate. | Reattach the pressure springs of the conveying related rollers or the pulleys, or replace them. | |
| 5 | Replacing the drive unit | The parts in the drive unit are faulty. | Replace the drive unit | |

(3) Abnormal sound from the developer section

Caused by the developer unit.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing U030 | Specifying the sound from the developer unit | Specify the sound from the developer unit at U030 [DLP] | |
| 2 | Checking the developer unit | The developer unit drive is faulty. | Check if the developer is not leaking from the developer unit, there is no damaged location, and whether the roller rotates manually. Repair if necessary. | |
| 3 | Developer unit replacement | The developer unit is faulty. | Replace the developer unit. | |

(4) Abnormal sound from the document processor

The frictional wear, affixing the smudges or the foreign objects, improperly attaching of the part

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning and applying the grease | The bushing or the gear is dirty or foreign objects are on them. | Clean the bearings and the shafts, and apply the grease (EM-50LP, Part number: 7BG010009H). | |
| 2 | Checking the bushing | The bushing is worn down. | Replace the bearing of the DP conveying roller. | |
| 3 | Cleaning and applying the grease | The drive gear is dirty or foreign objects are on it. | Clean the gears which transmit the drive to the DP conveying roller, and apply the grease (EM-50LP, Part number: 7BG010009H). | |
| 4 | Checking the motor | The motor does not engage with the drive gear. | Reattach the DP conveying related motors. | |

(5) Abnormal sound from the exit section

Smudges / foreign objects adhesion in the exit section

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning and applying the grease | The bushing or the gear is dirty or foreign objects are on them. | Clean the bushings and gears of the conveying rollers and apply the Hanarl (EM-50LP, Part number: 7BG010009H). | |
| 2 | Cleaning and applying the grease | The inside of the pulley is worn down. | Clean the drive shaft of the conveying pulleys and apply the Hanarl. (302LV94550) | |
| 3 | Cleaning and applying the grease | The bearings are dirty or the foreign objects adhere. | Clean the reverse guide and the shaft of the exit feedshift guide. If it is not possible to remove the dirt or the foreign objects, replace them. | |
| 4 | Checking the exit motor | The exit motor is faulty. | Execute U030 [Exit]. If the abnormal sound occurs, replace the exit reverse motor. | |

(6) Fan rotating sounds are noisy

Fan motor is dirty or faulty.

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|------------------------------------|--------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning the fan motor | The fan of the fan motor is dirty. | Execute U037 and specify the fan motor which has a high rotation sound, and clean the fan. | |
| 2 | Replacing the fan motor | The fan motor is faulty. | Reattach the fan motor and reconnect the connector. If not repaired, replace it. | |

(7) Abnormal sound from the paper feed section

Wear, dirtiness, foreign material adhesion or attachment failure at the paper feed section

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the gear and the clutch | The parts such as the gear or the clutch are not properly attached. | Reattach the gear or the clutch at the paper feed drive section if they are not properly attached. | |
| 2 | Cleaning and applying the grease | The gear or the bushing is dirty or foreign objects are on them. | Clean the gears and the bearings of the feed drive section, and apply the grease. (EM-50LP, Part number: 7BG010009H) | |
| 3 | Cleaning and applying the grease | The shaft or the bushing is dirty or foreign objects are on them. | Clean the shaft and the bearings of the feed roller, and apply the grease. (EM-50LP, Part number: 7BG010009H) | |
| 4 | Checking the paper feed roller | The paper feed roller surface is dirty or worn down. | Clean the paper feed roller, or replace it if necessary. | |

(8) Abnormal sound from the MP feed section

Wear, dirtiness, foreign objects adhesion or attachment failure at the MP feed section

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the gear and the clutch | The parts such as the gear or the clutch are not properly attached. | When the gears or the clutch in the MP paper feed drive section are not properly attached, reattach them. | |
| 2 | Cleaning and applying the grease | The shaft or the bushing is dirty or foreign objects are on them. | Clean the shaft and the bearings of the MP feed roller, and apply the grease. (EM-50LP, Part number: 7BG010009H) | |
| 3 | Checking the MP friction pad | The surface of the MP friction pad is dirty or worn out. | Clean the MP friction pad and replace it if necessary. | |
| 4 | Checking the MP lift plate | The MP lift plate is not attached properly. | Reattach the MP lift plate. | |

(9) Abnormal sound from the fuser exit section

The fuser exit roller bushing and pulley are dirty and foreign objects adhere to them

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|---------------|---------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning and applying the grease | , | Clean the fuser exit roller, the bushing, stop ring, etc., and apply heat-resistant grease. | |

(10) Abnormal sound from the fuser section

Smudges / foreign objects adhesion or the interference between the parts in the fuser section

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Cleaning and applying the grease | The fuser exit roller, bushing or stop ring is dirty, or foreign objects adhere to it. | Clean the fuser exit roller, bushing, stop ring, pulley, etc. and apply grease (EM-50LP, Part number: 7BG010009H) | |
| 2 | Cleaning and applying the grease | The gear is dirty or foreign objects are on it. | Clean the fuser drive gear and apply the grease. (EM-50LP, Part number: 7BG010009H) | |
| 3 | Replacing the fuser unit | The fuser unit is faulty. | Replace the fuser unit. | |

(11) Abnormal sound from inside the machine

Toner container drive failure, toner supply shutter opening/closing failure or toner aggregation

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the toner container | The torque increases due to the toner condensation. | Shake the toner container enough and reinstall it. Or, replace it. | |
| 2 | Cleaning the drive parts of the container motor | The drive gear shaft or the bearings of the container motor is dirty. Or, the foreign objects are adhered. | If the drive gear of the container motor does not rotate smoothly, clean the shaft or the bearings. | |

(12) Abnormal sound from inside the machine

Smudges / foreign objects adhesion or the toner condensation in the developer section

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | | The shaft or the bushing of the developer roller is dirty or foreign objects are on them. | Check if the developer roller rotates. If not rotating smoothly, clean the shaft or the bushing of the developer roller. | |
| 2 | | The torque inside the developer unit increased due to the toner condensation, etc. | Clean the developer unit. Then, replace it if the issue is not resolved. | |

(13) Abnormal sound from inside the machine

Frictional wear, smudges / foreign objects adhesion, or the waste toner clogging in the drum section

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Executing Drum refresh | Toner is not enough on the drum. | Execute the drum refresh to supply the toner to the cleaning unit. | |
| 2 | Checking the drum screw | The drum screw does not properly rotate. | Check the drum screw rotation and if it does not rotates smoothly, clean it. If it locks, replace the IH unit. | |
| 3 | Cleaning and applying the grease | Foreign objects are on the tooth of the drum drive gear, or the grease is not enough. | Clean the tooth surface of the drum drive gear and apply the grease. (EM-50LP, Part number: 7BG010009H) | |
| 4 | Drum unit replacement | The torque inside the drum unit increased due to the waste toner clogging, etc. | Replace the drum unit. | |

(14) Abnormal sound from rear side of the main unit

| Step | Check description | Assumed cause | Measures | Reference |
|------|-----------------------------------------|-------------------------------------------------------------------------|---------------------------------------|-----------|
| 1 | Reattaching the motor in the drive unit | The motor in the drive unit is faulty | Reattach the motor in the drive unit. | |
| 2 | engagement | The drive unit gears and gears at each unit side do not engage properly | Reattach the drive unit | |

7 - 9 Malfunction

| No. | Contents | Condition |
|-----|-----------------------------------------------------------------------|----------------------------------------------------------------------------------|
| (1) | The size of paper set in the cassette is misdetected or not displayed | |
| (2) | The main unit malfunctions even if turning on the power switch | |
| (3) | No display in the operation panel | (Image on the operation panel is faulty or becomes pure white) |
| (4) | The operation panel remains displaying "WELCOME" and does not change | Communicate between the main PWB and the operation panel main PWB can't be done. |
| (5) | The login fails with other than the ID card | |

Content of Malfunction

(1) The size of paper set in the cassette is misdetected or not displayed

Object: Main unit, Paper feeder

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Checking the paper length switch and fan-shape arm | The paper length switch or fan-shape arm does not operate properly | Reattach the paper length switch or fan-
shape arm | |
| 2 | Checking the connection | The connector is not connected properly, or the wire is faulty. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Paper length switch - Engine PWB • Paper width switch - Engine PWB | |
| 3 | Replacing the paper length switch | The paper length switch is faulty | Replace the paper length switch | |
| 4 | Replacing the paper width switch | The paper width switch is faulty | Replace the paper width switch | |
| 5 | Replacing the engine PWB | The engine PWB is faulty. | Replace the engine PWB. | |

(2) The main unit malfunctions even if turning on the power switch

| Step | Check description | Assumed cause | Measures | Reference |
|------|------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Measuring the input voltage | The power cord has no continuity. | Plug the power cord into another wall outlet. | |
| 2 | Checking the power cord | The power plug of the power cord is faulty. | If the power plug is deformed or faulty, replace the power cord. | |
| 3 | Checking the power cord | The power cord is faulty. | If there is no continuity of the power cord, replace the power cord. | |
| 4 | Checking the power switch | The power switch is faulty. | Check the continuity between the contacts of the power switch. Replace the power switch if there is no continuity. | |
| 5 | Checking the low voltage PWB | The connector is not connected properly. The wire or the PWB is faulty. | Clean the terminal of the connectors on the low voltage PWB, then reconnect the wire connector. If the wire is faulty, repair or replace it. If not repaired, replace the low voltage PWB. | |
| 6 | Checking the main PWB | The connector or FFC terminal is not connected properly. Or, the wire, FFC, PWB is faulty. | Clean the terminal of the connectors on the main PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace them. If not resolved, replace the main PWB. | |

| Step | Check description | Assumed cause | Measures | Reference |
|------|-------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 7 | Checking the engine PWB | is not connected properly. Or, | Clean the terminal of the connectors on the engine PWB, reconnect the connector of the wire, and reconnect the FFC terminal. If the wire or the FFC is faulty, repair or replace it. If not resolved, replace the engine PWB. | |

(3) No display in the operation panel

(Image on the operation panel is faulty or becomes pure white)

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The main firmware does not start correctly. | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |
| 2 | Checking the connection | The connector is not connected properly. Or, the wire is faulty so that the power for display is not supplied. | Clean the terminal of the following wire connectors and reconnect the connectors. If there is no continuity, replace the wire. • Main PWB - Operation panel main PWB • Main PWB - Low-voltage PWB | |
| 3 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |
| 4 | Checking the operation panel PWB | The operation panel main PWB is faulty. | Replace the panel main PWB. | |
| 5 | Replacing the low voltage PWB | Low voltage power PWB is faulty and the power is not supplied to the main PWB. | Replace the low voltage PWB. | |

(4) The operation panel remains displaying "WELCOME" and does not change

Communicate between the main PWB and the operation panel main PWB can't be done.

| Step | Check description | Assumed cause | Measures | Reference |
|------|----------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | Resetting the main power | The communication between the main PWB and the operation panel main PWB is faulty. | Turn off the power switch and pull out the power plug. After passing 5s, reinsert the power plug and turn on the power switch. | |
| 2 | Checking the connection | The connector is not connected properly. Or, the wire or the SATA cable is faulty. | Clean the following wire, the terminal of SATA cable connector and reconnect them. If there is no continuity, replace the wire. • Main PWB - Operation panel main PWB | |
| 3 | Executing U021 | The backup RAM data is faulty. | Execute U021 to initialize the backup RAM data. | |
| 4 | Replacing the main PWB | The main PWB is faulty. | Replace the main PWB. | |
| 5 | Replacing the operation panel main PWB | The operation panel main PWB is faulty. | Replace the panel main PWB. | |

(5) The login fails with other than the ID card

| St | tep Check description | n Assumed cause | Measures | Reference |
|----|-----------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------|
| 1 | Changing the setting | [User/Job Account] is valid while the card authentication kit is not installed. | Set [Permit] at [User/Job Account] > [ID Card Settings] > [Key Login] via the System Menu. | |

8PWBs

8 - 1 Description for PWB

- (1) Main PWB
- (1-1) PWB photograph

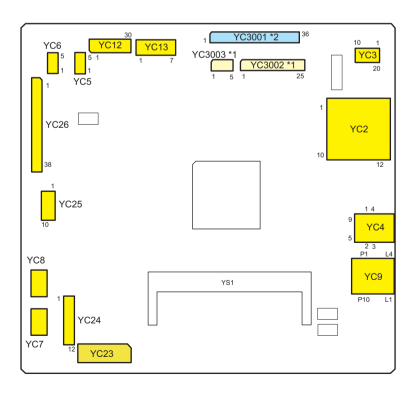
High Model



Low Model



(1-2) Connector position



(1-3) Connector lists

Destination

· YC2: SD card

YC3: Wi-Fi PWB

YC4: USB device

YC5: USB host (Front)

• YC6: USB host (Side)

YC7: eKUIO PWB

YC8: eKUIO PWB

· YC9: Ethernet

· YC12: Operation panel PWB, Power switch

YC13: Operation panel PWB

YC23: LSU relay PWB

• YC24: LSU relay PWB

YC25: Low voltage PWB

YC26: Engine PWB

YC3001: CIS*2

YC3002: CCD PWB*1

YC3003: LED drive PWB*1

*1: CCD model, *2: CIS model

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|---------|-----|---------------|---------------------------|
| YC2 | 1 | CD/DAT3 | Ю | DC3.3V(pulse) | Data[3] |
| | 2 | CMD | Ю | DC3.3V(pulse) | Command |
| | 3 | VSS | 0 | - | Ground |
| | 4 | VDD | 0 | DC3.3V | Power output |
| | 5 | CLK | 0 | DC3.3V(pulse) | Transfer clock |
| | 6 | VSS | 0 | - | Ground |
| | 7 | DAT0 | Ю | DC3.3V(pulse) | Data[0] |
| | 8 | DAT1 | Ю | DC3.3V(pulse) | Data[1] |
| | 9 | DAT2 | Ю | DC3.3V(pulse) | Data[2] |
| | 10 | CD | I | DC3.3V | Detecting switch |
| | 11 | COMMON | I | - | Common Connection(Ground) |
| | 12 | WP | I | DC3.3V | Write-Protect |
| YC3 | 1 | SD_D3 | Ю | DC3.3V(pulse) | Data[3] |
| | 2 | SD_D2 | Ю | DC3.3V(pulse) | Data[2] |
| | 3 | SD_CMD | Ю | DC3.3V(pulse) | Command |
| | 4 | GND | 0 | - | Ground |
| | 5 | SD_CLK | 0 | DC3.3V(pulse) | Transfer clock |
| | 6 | GND | 0 | - | Ground |
| | 7 | SD_D1 | Ю | DC3.3V(pulse) | Data[1] |
| | 8 | SD_D0 | Ю | DC3.3V(pulse) | Data[0] |
| | 9 | GND | 0 | - | Ground |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|------------|-----|---------------|------------------|
| YC3 | 10 | VIO | 0 | DC3.3V | Power output |
| | 11 | VBAT | 0 | DC3.3V | Power output |
| | 12 | GND | 0 | - | Ground |
| | 13 | PAVDD | 0 | DC3.3V | Power output |
| | 14 | GND | 0 | - | Ground |
| | 15 | HOSTWAKE | 0 | - | Not used(Ground) |
| | 16 | GND | 0 | - | Ground |
| | 17 | RESET | 0 | - | Not used(Ground) |
| | 18 | GND | 0 | - | Ground |
| | 19 | USB_+ | 0 | - | Not used(Ground) |
| | 20 | USB | 0 | - | Not used(Ground) |
| YC4 | 1 | VBUS | 0 | DC5V | VBUS |
| | 2 | D- | Ю | (DC0.4V)pluse | Data(-) |
| | 3 | D+ | Ю | (DC0.4V)pluse | Data(+) |
| | 4 | GND | Ο | - | Ground |
| | 5 | STDB_SSTX- | Ю | - | Not used |
| | 6 | STDB_SSTX+ | Ю | - | Not used |
| | 7 | GND | 0 | - | Ground |
| | 8 | STDB_SSRX- | Ю | - | Not used |
| | 9 | STDB_SSRX+ | Ю | - | Not used |
| YC5 | 1 | VBUS | 0 | DC5V | VBUS |
| | 2 | DATA- | Ю | (DC0.4V)pluse | Data(-) |
| | 3 | DATA+ | Ю | (DC0.4V)pluse | Data(+) |
| | 4 | ID | - | - | Not used |
| | 5 | SHEELD-G | 0 | - | Ground |
| YC6 | 1 | VBUS | 0 | DC5V | VBUS |
| | 2 | DATA- | Ю | (DC0.4V)pluse | Data(-) |
| | 3 | DATA+ | Ю | (DC0.4V)pluse | Data(+) |
| | 4 | ID | - | - | Not used |
| | 5 | SHEELD-G | 0 | - | Ground |
| YC7 | 1 | VBUS1 | 0 | DC5V | VBUS |
| | 2 | USB_DN1 | Ю | (±400mV)pluse | Data(-) |
| | 3 | USB_DP1 | Ю | (±400mV)pluse | Data(+) |
| | 4 | AUDIO1 | I | Analog | FAX Audio |
| | 5 | WAKEUP1 | I | DC3.3V | recovery request |
| | 6 | RESET1 | 0 | DC5V | Reset |
| | 7 | GND | 0 | - | Ground |
| | 8 | GND | 0 | - | Ground |
| | 9 | GND | 0 | - | Ground |
| | 10 | GND | 0 | - | Ground |
| | 11 | NC | - | - | Not used |
| | 12 | 5V2_C2 | 0 | DC5V | Power output |
| | 13 | 5V2_C2 | 0 | DC5V | Power output |
| | 14 | 5V2_C2 | 0 | DC5V | Power output |
| | 15 | 5V1_C | 0 | DC5V | Power output |
| YC8 | 1 | VBUS1 | 0 | DC5V | VBUS |
| | 2 | USB_DN1 | Ю | (±400mV)pluse | Data(-) |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|--------------------|-----|---------------------|----------------------------------|
| YC8 | 3 | USB_DP1 | Ю | (±400mV)pluse | Data(+) |
| | 4 | AUDIO1 | I | Analog | FAX Audio |
| | 5 | WAKEUP1 | I | DC3.3V | recovery request |
| | 6 | RESET1 | 0 | DC5V | Reset |
| | 7 | GND | 0 | - | Ground |
| | 8 | GND | 0 | - | Ground |
| | 9 | GND | 0 | - | Ground |
| | 10 | GND | 0 | - | Ground |
| | 11 | NC | - | - | Not used |
| | 12 | 5V2_C2 | 0 | DC5V | Power output |
| | 13 | 5V2_C2 | 0 | DC5V | Power output |
| | 14 | 5V2_C2 | 0 | DC5V | Power output |
| | 15 | 5V1_C | 0 | DC5V | Power output |
| YC9 | R1 | TD1+ | Ю | -1.0 to +1.0(pulse) | Data |
| | R2 | TD1- | Ю | -1.0 to +1.0(pulse) | Data |
| | R3 | TD2+ | Ю | -1.0 to +1.0(pulse) | Data |
| | R4 | TD2- | Ю | -1.0 to +1.0(pulse) | Data |
| | R5 | CT1 | - | - | Center tap |
| | R6 | CT2 | - | - | Center tap |
| | R7 | TD3+ | Ю | -1.0 to +1.0(pulse) | Data |
| | R8 | TD3- | Ю | -1.0 to +1.0(pulse) | Data |
| | R9 | TD4+ | Ю | -1.0 to +1.0(pulse) | Data |
| | R10 | TD4- | Ю | -1.0 to +1.0(pulse) | Data |
| | L1 | YWLED_A | 0 | DC3.3V | LED anode(Power output) |
| | L2 | YWLED_K | I | - | LED cathode(Ground) |
| | L3 | GRLED_K | I | - | LED cathode(Ground) |
| | L4 | GRLED_A | 0 | DC3.3V | LED anode(Power output) |
| YC12 | 1 | I2C_SCL_NFC | 0 | DC3.3V(pulse) | NFC communication clock |
| | 2 | I2C_SDA_NFC | Ю | DC3.3V(pulse) | NFC communication data |
| | 3 | DC3.3V2_NFC | 0 | DC3.3V | NFC power output |
| | 4 | NIRQ | I | 0V | NFC interrupt |
| | 5 | FPRST | 0 | 0V | Panel reset |
| | 6 | INT_ENERGYSAVERKEY | I | DC3.3V | Energy Saver key input |
| | 7 | P2C_SDAT | I | DC3.3V(pulse) | Panel communication data |
| | 8 | PNL_WKUP_REQ | I | 0V | Operation panel recovery request |
| | 9 | C2P_SDAT | 0 | DC3.3V(pulse) | Panel communication data |
| | 10 | AUDIO | 0 | Analog | FAX Audio |
| | 11 | P2C_SDIR | I | DC3.3V | Panel communication direction |
| | 12 | NC | - | - | Not used |
| | 13 | P2C_SBSY | 1 | DC3.3V | Panel communication permission |
| | 14 | LED_ATTENTION | 0 | 0V | LED control |
| | 15 | C2P_SCK | 0 | DC3.3V(pulse) | Panel communication clock |
| | 16 | LED_MEMORY | 0 | 0V | LED control |
| | 17 | DISPLAY_POWERON | - (| - | Not used |
| | 18 | BEEP_POWERON | 0 | 0V | Alert sound drive |
| | 19 | INT_ANYKEY | I | 0V | Energy saver recovery |
| | 20 | GND | 0 | - | Ground |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|---------------|-----|-----------------------|------------------------|
| YC12 | 21 | GND | 0 | - | Ground |
| | 22 | GND | 0 | - | Ground |
| | 23 | DC5V1 | 0 | DC5V | Power output |
| | 24 | GND | 0 | - | Ground |
| | 25 | DC5V1 | 0 | DC5V | Power output |
| | 26 | JOB_LED | 0 | - | Job separator LED |
| | 27 | DC5V1 | 0 | DC5V | Power output |
| | 28 | GND | 0 | - | Ground |
| | 29 | DC5V1 | 0 | DC5V | Power output |
| | 30 | POWER_SW | ı | DC3.3V | Power source switch |
| YC13 | 1 | GND | 0 | - | Ground |
| | 2 | LCD_OFF | 0 | DC3.3V | Conducting LCD |
| | 3 | LOCKN | ı | DC3.3V | Communication sync |
| | 4 | GND | 0 | - | Ground |
| | 5 | TX0N | 0 | -100 to +100mV(pulse) | LCD data(N) |
| | 6 | TX0P | 0 | -100 to +100mV(pulse) | LCD data(P) |
| | 7 | GND | 0 | - | Ground |
| YC23 | 1 | VCONT(M) | 0 | | Reference voltage |
| | 2 | OUTPEN(M) | 0 | DC3.3V(pulse) | Output permission |
| | 3 | OVDATA2N(M)*3 | 0 | -100 to +100mV(pulse) | Image data |
| | 4 | SAMPLE2(M)*3 | 0 | DC3.3V(pulse) | Sample / hold |
| | 5 | VDATA2P(M)*3 | 0 | -100 to +100mV(pulse) | Image data |
| | 6 | SAMPLE1(M) | 0 | DC3.3V(pulse) | Sample / hold |
| | 7 | VDATA1N(M) | 0 | -100 to +100mV(pulse) | Image data |
| | 8 | BD_C(M) | I | DC3.3V(pulse) | Horizontal sync signal |
| | 9 | VDATA1P(M) | 0 | -100 to +100mV(pulse) | Image data |
| | 10 | OUTPEN(C) | 0 | DC3.3V(pulse) | Output permission |
| | 11 | VCONT(C) | 0 | | Reference voltage |
| | 12 | SAMPLE2(C)*3 | 0 | DC3.3V(pulse) | Sample / hold |
| | 13 | VDATA2N(C)*3 | 0 | -100 to +100mV(pulse) | Image data |
| | 14 | SAMPLE1(C) | 0 | DC3.3V(pulse) | Sample / hold |
| | 15 | VDATA2P(C)*3 | 0 | -100 to +100mV(pulse) | Image data |
| | 16 | BD_B(C) | I | DC3.3V(pulse) | Horizontal sync signal |
| | 17 | VDATA1N(C) | 0 | -100 to +100mV(pulse) | Image data |
| | 18 | OUTPEN(Y) | 0 | DC3.3V(pulse) | Output permission |
| | 19 | VDATA1P(C) | 0 | -100 to +100mV(pulse) | Image data |
| | 20 | SAMPLE2(Y)*3 | 0 | DC3.3V(pulse) | Sample / hold |
| | 21 | VCONT(Y) | 0 | | Reference voltage |
| | 22 | SAMPLE1(Y) | 0 | DC3.3V(pulse) | Sample / hold |
| | 23 | VDATA2N(Y)*3 | 0 | -100 to +100mV(pulse) | Image data |
| | 24 | BD_A(Y) | I | DC3.3V(pulse) | Horizontal sync signal |
| | 25 | VDATA2P(Y)*3 | 0 | -100 to +100mV(pulse) | Image data |
| | 26 | GND | - | | Ground |
| | 27 | VDATA1N(Y) | 0 | -100 to +100mV(pulse) | Image data |
| | 28 | CLOCK(BK) | 0 | DC3.3V(pulse) | Polygon motor clock |
| | 29 | VDATA1P(Y) | 0 | -100 to +100mV(pulse) | Image data |
| | 30 | CLOCK(M) | 0 | DC3.3V(pulse) | Polygon motor clock |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|----------------|-----|-----------------------|------------------------------------|
| YC23 | 31 | GND | - | | Ground |
| | 32 | CLOCK(C) | 0 | DC3.3V(pulse) | Polygon motor clock |
| | 33 | GND | - | | Ground |
| | 34 | CLOCK(Y) | 0 | DC3.3V(pulse) | Polygon motor clock |
| | 35 | NC | - | | Not used |
| | 36 | NC | - | | Not used |
| | 37 | NC | - | | Not used |
| | 38 | NC | - | | Not used |
| | 39 | NC | - | | Not used |
| | 40 | NC | - | | Not used |
| YC24 | 1 | DC3.3_IL | 0 | DC3.3V | Power supply output |
| | 2 | GND | - | - | Ground |
| | 3 | VDATA2N(BK)*3 | 0 | -100 to +100mV(pulse) | Image data |
| | 4 | VDATA2P(BK)*3 | 0 | -100 to +100mV(pulse) | Image data |
| | 5 | VDATA1N(BK) | 0 | -100 to +100mV(pulse) | Image data |
| | 6 | VDATA1P(BK) | 0 | -100 to +100mV(pulse) | Image data |
| | 7 | SAMPLEN2(BK)*3 | 0 | DC3.3V(pulse) | Sample / hold |
| | 8 | SAMPLEN1(BK) | 0 | DC3.3V(pulse) | Sample / hold |
| | 9 | OUTPEN(BK) | 0 | DC3.3V(pulse) | Output permission |
| | 10 | VCONT(BK) | 0 | | Reference voltage |
| | 11 | BD_D(BK) | I | DC3.3V(pulse) | Horizontal sync signal |
| | 12 | 3.3V3_C_LSU*3 | 0 | DC3.3V | Power output |
| YC25 | 1 | GND | - | | Ground |
| | 2 | DC24V2 | I | DC24V | Power input |
| | 3 | DC5V0 | I | DC5V | Power input |
| | 4 | DC5V0 | I | DC5V | Power input |
| | 5 | DC5V0 | I | DC5V | Power input |
| | 6 | SLEEP | 0 | DC5V | Sleep signal |
| | 7 | GND | I | - | Ground |
| | 8 | GND | I | - | Ground |
| | 9 | GND | I | - | Ground |
| | 10 | AC_DOWN | - | - | Not used |
| YC26 | 1 | OVSYNCMON | I | DC3.3V(pulse) | V S Y N C monitor |
| | 2 | PAGEST | I | DC3.3V(pulse) | Page valid range |
| | 3 | SCAN_E2C_SCK | I | DC3.3V(pulse) | Scan communication clock |
| | 4 | SCAN_C2E_SDAT | 0 | DC3.3V(pulse) | Scan communication data |
| | 5 | SCAN_E2C_SDAT | I | DC3.3V(pulse) | Scan communication data |
| | 6 | SCAN_E2C_SEL | I | DC3.3V | Scan communication start request |
| | 7 | SCAN_C2E_RDY | 0 | DC3.3V | Scan communication permission |
| | 8 | C2E_SCK | I | DC3.3V(pulse) | Engine communication clock |
| | 9 | C2E_SDAT | 0 | DC3.3V(pulse) | Engine communication data |
| | 10 | E2C_SDAT | I | DC3.3V(pulse) | Engine communication data |
| | 11 | E2C_SDIR | I | DC3.3V | Engine communication direction |
| | 12 | E2C_IR | I | 0V | Engine communication interrupt |
| | 13 | E2C_SBSY | I | DC3.3V | Engine communication permission |
| | 14 | GND | - | - | Ground |
| | 15 | EG_SCL | I | DC3.3V(pulse) | Video register communication clock |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|-----------------|-----|---------------|-------------------------------------------------------|
| YC26 | 16 | GND | - | - | Ground |
| | 17 | EG_SDA | Ю | DC3.3V(pulse) | Video register communication data |
| | 18 | GND | - | - | Ground |
| | 19 | PVSYNC | I | DC3.3V(pulse) | Sub scanning start signal |
| | 20 | DC5V4_IL | I | DC5V | Power input |
| | 21 | C2E_QUICK_START | 0 | OV | Recovery from sleep mode or other status notification |
| | 22 | E2C_WKUP_BGD_N | Ι | DC3.3V | Background recovery request |
| | 23 | ENGHLD | 0 | 0V | Engine hold |
| | 24 | SCANHLD | 0 | 0V | Scan hold |
| | 25 | DUTY_COTROL | 0 | DC3.3V(pulse) | Duty control |
| | 26 | E2C_WKUP_RDY_N | I | DC3.3V | Ready recovery request |
| | 27 | DC5V2_E | 0 | DC5V | Power output |
| | 28 | C2E_STBY_ASIC | 0 | DC3.3V | ASIC access permission |
| | 29 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 30 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 31 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 32 | DC3.3V1 | 0 | DC3.3V | Power output |
| | 33 | NC | - | - | Not used |
| | 34 | NC | - | - | Not used |
| | 35 | GND | 0 | - | Ground |
| | 36 | GND | 0 | - | Ground |
| | 37 | GND | 0 | - | Ground |
| | 38 | JOB_LED | I | | Job separator LED |
| YC3001*2 | 1 | OS6_RE | I | Analog | Image signal |
| | 2 | GND | 0 | - | Ground |
| | 3 | OS5_RO | I | Analog | Image signal |
| | 4 | GND | 0 | - | Ground |
| | 5 | OS3_GO | I | Analog | Image signal |
| | 6 | GND | 0 | - | Ground |
| | 7 | OS4_GE | I | Analog | Image signal |
| | 8 | GND | 0 | - | Ground |
| | 9 | OS2_BE | I | Analog | Image signal |
| | 10 | GND | 0 | - | Ground |
| | 11 | OS1_BO | I | Analog | Image signal |
| | 12 | GND | 0 | - | Ground |
| | 13 | CCD_SH | 0 | DC3.3V(pulse) | Shift gate |
| | 14 | GND | 0 | - | Ground |
| | 15 | CCDCLK2 | 0 | DC3.3V(pulse) | Transfer clock |
| | 16 | GND | 0 | - | Ground |
| | 17 | CCD_RS | 0 | DC3.3V(pulse) | Reset gate |
| | 18 | GND | 0 | - | Ground |
| | 19 | CCDCLK1 | 0 | DC3.3V(pulse) | Transfer clock |
| | 20 | NC | - | - | Not used |
| | 21 | DC5V5 | 0 | DC5V | Power output |
| | 22 | DC5V5 | 0 | DC5V | Power output |
| | 23 | NC | - | | Not used |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|-----------|-----|---------------|------------------------|
| | 24 | +12V3_C | 0 | 12V | Power output |
| YC3001*2 | 25 | +12V3_C | 0 | 12V | Power output |
| YC3002*1 | 1 | +12V3_C | 0 | 12V | Power output |
| | 2 | +12V3_C | Ο | 12V | Power output |
| | 3 | LED_PWM | Ο | DC3.3V(pulse) | Lamp lighting control |
| | 4 | LED_ENA | 0 | DC3.3V(pulse) | Lamp lighting control |
| | 5 | GND | 0 | - | Ground |
| | 6 | GND | 0 | - | Ground |
| YC3003*1 | 1 | DC3.3V5 | 0 | DC3.3V | Power output |
| | 2 | DC3.3V5 | Ο | DC3.3V | Power output |
| | 3 | DC3.3V5 | Ο | DC3.3V | Power output |
| | 4 | Pull-down | - | | Pull-down |
| | 5 | LED_COM2 | Ο | | LED anode |
| | 6 | LED2_B | - 1 | | LED cathode |
| | 7 | LED2_G | - 1 | | LED cathode |
| | 8 | LED2_R | - 1 | | LED cathode |
| | 9 | MODE | Ο | DC3.3V(pulse) | CIS control signal |
| | 10 | SP | Ο | DC3.3V(pulse) | CIS control signal |
| | 11 | VREF | Ο | 1.1V | Reference power output |
| | 12 | GND | Ο | - | Ground |
| | 13 | CLK | Ο | DC3.3V(pulse) | CIS control clock |
| | 14 | GND | Ο | - | Ground |
| | 15 | OS1 | I | Analog | Image signal |
| | 16 | GND | 0 | - | Ground |
| | 17 | OS2 | I | Analog | Image signal |
| | 18 | GND | 0 | - | Ground |
| | 19 | OS3 | I | Analog | Image signal |
| | 20 | GND | 0 | - | Ground |
| | 21 | OS4 | I | Analog | Image signal |
| | 22 | GND | 0 | - | Ground |
| | 23 | OS5 | I | Analog | Image signal |
| | 24 | GND | 0 | - | Ground |
| | 25 | OS6 | I | Analog | Image signal |
| | 26 | GND | 0 | - | Ground |
| | 27 | OS7 | I | Analog | Image signal |
| | 28 | GND | 0 | - | Ground |
| | 29 | OS8 | I | Analog | Image signal |
| | 30 | GND | 0 | - | Ground |
| | 31 | OS9 | I | Analog | Image signal |
| | 32 | GND | 0 | - | Ground |
| | 33 | LED_COM1 | 0 | | LED anode |
| | 34 | LED1_B | I | | LED cathode |
| | 35 | LED1_G | I | | LED cathode |
| | 36 | LED1_R | I | | LED cathode |

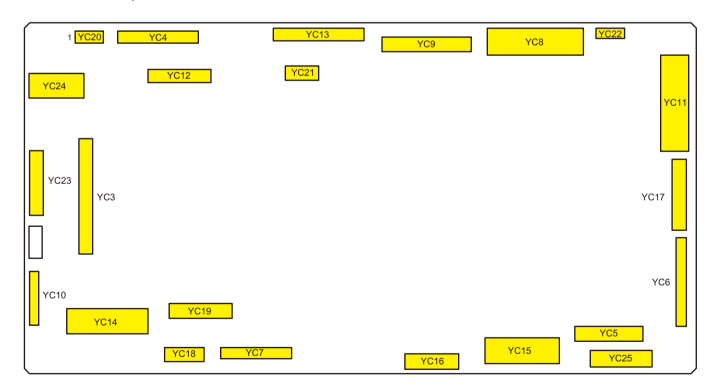
^{*1:} CCD model, *2: CIS model only, *3: 30 ppm model only

(2) Engine PWB

(2-1) PWB photograph



(2-2) Connector position



(2-3) Connector lists

Destination

- YC3: Main PWB
- YC4: Document Processor
- YC5: Finisher(option) (30 ppm model only)
- YC6: LSU relay PWB
- · YC7: ID sensor PWB, ID sensor shutter position, ID sensor shutter motor
- · YC8: High voltage PWB
- YC9: Fuser PWB
- YC10: IH PWB
- YC11: High voltage PWB 2, Temperature/humidity PWB, Waste toner sensor, Developer fan motor (M/K), Developer fan motor (Y/C), LSU fan motor, Transfer relay PWB,
- YC12: Scanner motor, Home position sensor, Original sensor, Original size sensor
- · YC13: Exit solenoid, Exit motor, JS paper full sensor, Paper full sensor, JS paper sensor
- YC14: Fuser cooling fan motor, Duplex sensor, Fuser sensor, MPF paper sensor, Vertical conveying sensor, MPF solenoid, Duplex clutch, Registration clutch, Middle clutch, Feed clutch, Conveying motor
- YC15: Registration sensor, Lift sensor, paper sensor 1,2, Lift motor, Paper length switch, Paper width switch, Imaging fan motor, Power source fan motor
- YC16: Exit motor, Exit sensor, Exit full sensor, Fuser sensor, JS exit sensor, Exit fan motor
- YC17: Drum/developer relay PWB
- YC18: Developer(K)/Belt motor, Fuser motor
- YC19: Developer motor(CMY), Developer clutch, Drum motor(CMY), Drum motor(K)
- YC20: IH cooling fan motor
- YC21: Toner container/IH coil fan motor, Developer toner fan motor
- YC22: Toner container relay PWB, Bridge detection switch
- YC23: Low voltage PWB
- · YC24: Right cover switch, Front cover switch
- YC25: Paper feeder(option)

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|----------------|-----|---------|-------------------------------|
| YC3 | 1 | JOB_LED | 0 | 3.3V/0V | Job Separator paper detection |
| | 2 | GND | 1 | - | Ground |
| | 3 | GND | I | - | Ground |
| | 4 | GND | 1 | - | Ground |
| | 5 | NC | - | - | Not used |
| | 6 | NC | - | - | Not used |
| | 7 | 3.3V1 | - 1 | 3.3V | Power source |
| | 8 | 3.3V2_E | 1 | 3.3V | Power source |
| | 9 | 3.3V2_E | 1 | 3.3V | Power source |
| | 10 | 3.3V2_E | - 1 | 3.3V | Power source |
| | 11 | C2E_STBY_ASIC | -1 | 3.3V | ASIC access permission |
| | 12 | 5V2_E | -1 | 5V | Power source |
| | 13 | E2C_WKUP_RDY_N | 0 | 3.3V/0V | Ready recovery request |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|-----------------|-----|------------------|-------------------------------------------------------|
| YC3 | 14 | DUTY_COTROL | Ι | DC3.3V(pulse) | Duty control |
| | 15 | SCANHLD | I | 3.3V/0V | Scan hold |
| | 16 | ENGHLD | I | 3.3V/0V | Engine hold |
| | 17 | E2C_WKUP_BGD_N | 0 | 3.3V | Background recovery request |
| | 18 | C2E_QUICK_START | I | 3.3V/0V | Recovery from sleep mode or other status notification |
| | 19 | 5V4_IL | 0 | 5V | Power source |
| | 20 | PVSYNC | 0 | 3.3V/0V | Sub scanning start signal |
| | 21 | GND | I | - | Ground |
| | 22 | EG_SDA | Ю | DC3.3V(pulse) | Video register communication data |
| | 23 | GND | I | - | Ground |
| | 24 | EG_SCL | 0 | DC3.3V(pulse) | Video register communication clock |
| | 25 | GND | I | - | Ground |
| | 26 | E2C_SBSY | 0 | 3.3V/0V | Main-Engine communication permission |
| | 27 | E2C_IR | 0 | 3.3V/0V | Main-Engine communication interrupt |
| | 28 | E2C_SDIR | 0 | 3.3V/0V | Main-Engine communication direction |
| | 29 | E2C_SDAT | 0 | DC3.3V(pulse) | Main-Engine communication data |
| | 30 | C2E_SDAT | I | DC3.3V(pulse) | Main-Engine communication data |
| | 31 | C2E_SCK | I | DC3.3V(pulse) | Main-Engine communication clock |
| | 32 | SCAN_C2E_RDY | I | 3.3V/0V | Engine-Scan communication permission |
| | 33 | SCAN_E2C_SEL | 0 | 3.3V/0V | Engine-Scan communication start request |
| | 34 | SCAN_E2C_SDAT | 0 | DC3.3V(pulse) | Engine-Scan communication data |
| | 35 | SCAN_C2E_SDAT | I | DC3.3V(pulse) | Engine-Scan communication data |
| | 36 | SCAN_E2C_SCK | 0 | DC3.3V(pulse) | Engine-Scan communication clock |
| | 37 | PAGEST | 0 | 3.3V/0V | Page valid range |
| | 38 | OVSYNCMON | I | 3.3V/0V | V S Y N C monitor |
| YC4 | 1 | GND | 0 | - | Ground |
| | 2 | GND | 0 | - | Ground |
| | 3 | GND | 0 | - | Ground |
| | 4 | GND | 0 | - | Ground |
| | 5 | 24V2 | 0 | 24V | Power source |
| | 6 | 24V2 | 0 | 24V | Power source |
| | 7 | 3.3V2_E | 0 | 3.3V | Power source |
| | 8 | 3.3V2_E | 0 | 3.3V | Power source |
| | 9 | DP_CLK | 0 | DC3.3V(pulse) | Engine-DP communication clock |
| | 10 | DP_SO | 0 | DC3.3V(pulse) | Engine-DP communication data |
| | 11 | DP_SEL | 0 | 3.3V/0V | Engine-DP communication select |
| | 12 | DP_SI | I | DC3.3V(pulse) | Engine-DP communication data |
| | 13 | DP_RDY | I | 3.3V/0V | Engine-DP communication status |
| | 14 | DP_TMG | I | 3.3V/0V | VSYNC output to Engine |
| | 15 | DP_OPEN | ı | 3.3V/0V | DP open/close detection |
| | 16 | DP_ORG_SET | I | 3.3V/0V | DP original set detection |
| | 17 | 3.3V3 | 0 | 3.3V | Power source |
| | 18 | GND | 0 | - | Ground |
| YC5 | 1 | EH_CLK | 0 | DC3.3V(pulse) | Engine-EH communication clock |
| | 2 | EH_SI | I | DC3.3V(pulse) | Engine-EH communication data |
| | 3 | EH_SO | 0 | DC3.3V(pulse) | Engine-EH communication data |
| | | |) | 2 00.0 v (paide) | |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|-----------------|-----|--------------|--------------------------------------------|
| | 4 | BR_SEL | 0 | 3.3V/0V | Engine-AK communication select |
| YC5 | 5 | DF_SEL | 0 | 3.3V/0V | Engine-DF communication select |
| | 6 | DF_RDY | I | 3.3V/0V | Engine-DF communication ready |
| | 7 | 3.3V2 | 0 | 3.3V | Power source |
| | 8 | 3.3V2 | 0 | 3.3V | Power source |
| | 9 | GND | 0 | - | Ground |
| | 10 | GND | 0 | - | Ground |
| YC6 | 1 | LSU_MOTA | 0 | 24V/0V | LSU cleaning motor drive signal |
| | 2 | LSU_MOTB | 0 | 24V/0V | LSU cleaning motor drive signal |
| | 3 | LSU_TH_BK | I | Analog | LSU thermistor BK |
| | 4 | PLGN_MOT_BK_RDY | I | 3.3V/0V | Polygon motor BK ready |
| | 5 | PLGN_MOT_BK_REM | 0 | 3.3V/0V | Polygon motor BK remote |
| | 6 | 24V2_BK | 0 | 24V | Power source |
| | 7 | PLGN_MOT_M_RDY | I | 3.3V/0V | Polygon motor M ready |
| | 8 | 24V2_M | 0 | 24V | Power source |
| | 9 | PLGN_MOT_C_RDY | I | 3.3V/0V | Polygon motor C ready |
| | 10 | 24V2_C | 0 | 24V | Power source |
| | 11 | LSU_TH_Y | I | Analog | LSU thermistor Y |
| | 12 | PLGN_MOT_Y_RDY | I | 3.3V/0V | Polygon motor Y ready |
| | 13 | PLGN_MOT_Y_REM | 0 | 3.3V/0V | Color polygon motor remote |
| | 14 | 24V2_Y | 0 | 24V | Power source |
| | 15 | GND | 0 | - | Ground |
| | 16 | GND | 0 | - | Ground |
| | 17 | GND | 0 | - | Ground |
| | 18 | GND | 0 | - | Ground |
| | 19 | LSU_SEL | I | 3.3V/0V | LSU identification signal |
| YC7 | 1 | 3.3V2_LED | 0 | 3.3V | Power source |
| | 2 | GND | 0 | - | Ground |
| | 3 | ID_CLN_HP | I | 3.3V/0V | ID Sensor Cleaning Home Position detection |
| | 4 | ID_MOTB | 0 | 24V/0V | ID Sensor Cleaning Motor drive signal |
| | 5 | ID_MOTA | 0 | 24V/0V | ID Sensor Cleaning Motor drive signal |
| | 6 | ID_R_S | I | Analog | Rear ID sensor S-wave |
| | 7 | ID_R_P | I | Analog | Rear ID sensor P-wave |
| | 8 | GND | 0 | - | Ground |
| | 9 | ID_R_LED_VREF | 0 | Analog | Rear ID sensor LED control |
| | 10 | 3.3V2 | 0 | 3.3V | Power source |
| | 11 | ID_F_S | Ι | Analog | Front ID sensor S-wave |
| | 12 | ID_F_P | I | Analog | Front ID sensor P-wave |
| | 13 | GND | 0 | - | Ground |
| | 14 | ID_F_LED_VREF | 0 | Analog | Front ID sensor LED control |
| | 15 | 3.3V2 | 0 | 3.3V | Power source |
| YC8 | A1 | BACCNT_C | 0 | Analog | Developer AC output control C |
| | A2 | BACCNT_M | 0 | Analog | Developer AC output control M |
| | А3 | MAINCNT_C | 0 | Analog | Main charger high-voltage control C |
| | A4 | HV_CLK_C | 0 | DC10V(pulse) | High-voltage developer clock C |
| | A5 | SLVCNT_C | 0 | Analog | Developer Sleeve output control C |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|----------------|-----|---------------|------------------------------------------|
| | A6 | MAGCNT_Y | 0 | Analog | Developer Mag output control Y |
| YC8 | A7 | MAGCNT_C | 0 | Analog | Developer Mag output control C |
| | A8 | SLVCNT_Y | 0 | Analog | Developer Sleeve output control Y |
| | A9 | MAINCNT_Y | 0 | Analog | Main charger high-voltage control Y |
| | A10 | BACCNT_Y | 0 | Analog | Developer AC output control Y |
| | A11 | HV_CLK_Y | 0 | DC10V(pulse) | High-voltage developer clock Y |
| | A12 | NC | - | - | Not used |
| | A13 | NC | - | - | Not used |
| | A14 | NC | - | - | Not used |
| | A15 | NC | - | - | Not used |
| | A16 | NC | - | - | Not used |
| | A17 | NC | - | - | Not used |
| | В1 | GND | 0 | - | Ground |
| | B2 | GND | 0 | - | Ground |
| | В3 | SPCNT | 0 | Analog | Separation high-voltage control |
| | B4 | T2CNT | 0 | Analog | Secondary transfer high-voltage control |
| | B5 | MISENS | - 1 | Analog | High-voltage discharge detection |
| | В6 | HV_REM1 | 0 | DC3.3V(pulse) | High-voltage remote (100%: ON / 0%: OFF) |
| | В7 | SLVCNT_BK | 0 | Analog | Developer Sleeve output control K |
| | В8 | MAGCNT_M | 0 | Analog | Developer Mag output control M |
| | В9 | MAGCNT_BK | 0 | Analog | Developer Mag output control K |
| | B10 | SLVCNT_M | 0 | Analog | Developer Sleeve output control M |
| | B11 | MAINCNT_BK | 0 | Analog | Main charger high-voltage control K |
| | B12 | MAINCNT_M | 0 | Analog | Main charger high-voltage control M |
| | B13 | BACCNT_BK | 0 | Analog | Developer AC output control K |
| | B14 | HV_CLK_BK | 0 | DC10V(pulse) | High-voltage developer clock K |
| | B15 | HV_CLK_M | 0 | DC10V(pulse) | High-voltage developer clock M |
| | B16 | 24V2_IL | 0 | 24V | Power source |
| | B17 | 24V2_IL | 0 | 24V | Power source |
| YC9 | 1 | FSR_TH_PRESS | ı | Analog | Fuser contact thermistor (press) |
| | 2 | FSR_JAM_SENS | I | 3.3V/0V | Fuser jam detection |
| | 3 | FSR_ROLL_F | I | DC3.3V(pulse) | Fuser rotation detection (Front) |
| | 4 | FSR_ROLL_R | I | DC3.3V(pulse) | Fuser rotation detection (Rear) |
| | 5 | GND | 0 | - | Ground |
| | 6 | EEP_SDA | Ю | DC3.3V(pulse) | Fuser EEPROM communication data |
| | 7 | EEP_SCL | 0 | DC3.3V(pulse) | Fuser EEPROM communication clock |
| | 8 | 3.3V2 | 0 | 3.3V | Power source |
| | 9 | FSR_PRESS_SENS | I | 3.3V/0V | Fuser pressure detection |
| | 10 | FSR_TH_EDGE | I | Analog | Fuser contact thermistor (edge) |
| | 11 | GND | 0 | - | Ground |
| | 12 | FSR_TH_CENTER | I | Analog | Fuser contact thermistor (center) |
| | 13 | GND | 0 | - | Ground |
| | 14 | FSR_TH_MID | - 1 | Analog | Fuser contact thermistor (middle) |
| | 15 | GND | 0 | - | Ground |
| | 16 | 3.3V2_THCUT | 0 | 3.3V | Power source |
| | 17 | 3.3V2 | 0 | 3.3V | Power source |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|------------------|-----|---------------|---------------------------------------------------|
| | 18 | FSR_MOT_A | 0 | 24V/0V | Fuser pressure release motor drive signal |
| | 19 | FSR_MOT_B | 0 | 24V/0V | Fuser pressure release motor drive signal |
| YC10 | 1 | +3.3V2 | 0 | 3.3V | Power source |
| | 2 | GND | 0 | - | Ground |
| | 3 | SUB_SDA | Ю | DC3.3V(pulse) | Communication data |
| | 4 | SUB_SCL | 0 | DC3.3V(pulse) | Communication clock |
| | 5 | GND | 0 | - | Ground |
| | 6 | +3.3V2 | 0 | 3.3V | Power source |
| | 7 | IH_IGBT_CLK_HIGH | 0 | DC1.5V(pulse) | IH control clock |
| | 8 | IH_IGBT_CLK_LOW | 0 | DC1.5V(pulse) | IH control clock |
| | 9 | IH_ERROR | ı | 3.3V/0V | IH PWB error detection signal |
| | 10 | IH_TXD | 0 | DC3.3V(pulse) | IH PWB communication transmission data |
| | 11 | IH_RXD | ı | DC3.3V(pulse) | IH PWB communication reception data |
| YC11 | A1 | GND | 0 | - | Ground |
| | A2 | T1CNT_BK | 0 | Analog | Primary transfer high-voltage control K |
| | А3 | T1CNT_C | 0 | Analog | Primary transfer high-voltage control C |
| | A4 | CLCNT | 0 | DC3.3V(pulse) | Cleaning bias control |
| | A5 | HV_REM2 | 0 | DC3.3V(pulse) | High-voltage remote (100%: ON / 0%: OFF) |
| | A6 | T1CNT_Y | 0 | Analog | Primary transfer high-voltage control Y |
| | A7 | T1CNT_M | 0 | Analog | Primary transfer high-voltage control M |
| | A8 | +24V2_IL | 0 | 24V | Power source |
| | A9 | HUM_OUT | 1 | Analog | Machine outside humidity sensor |
| | A10 | HUM_CLK1 | 0 | DC3.3V(pulse) | Machine outside humidity sensor clock |
| | A11 | HUM_CLK0 | 0 | DC3.3V(pulse) | Machine outside humidity sensor clock |
| | A12 | THERM | I | Analog | Machine outside temperature sensor |
| | A13 | GND | 0 | - | Ground |
| | A14 | 3.3V2 | 0 | 3.3V | Power source |
| | A15 | WT_SENS | - 1 | Analog | Waste toner box level detection |
| | A16 | WT_LED | 0 | 3.3V/0V | Waste toner box level detection LED |
| | A17 | 3.3V2_LED | 0 | 3.3V | Power source |
| | В1 | 24V2 | 0 | 24V | Power source |
| | B2 | DLP_BK_FAN | 0 | 24/0V | Developer BK cooling fan control |
| | В3 | 24V2 | 0 | 24V | Power source |
| | B4 | LSU_FAN | 0 | 24/0V | LSU cooling fan control |
| | B5 | 24V2 | 0 | 24V | Power source |
| | В6 | DLP_COL_FAN | 0 | 24/0V | Color developer cooling fan control |
| | В7 | GND | 0 | - | Ground |
| | B8 | TBLT_HP2 | I | 3.3V/0V | Primary transfer belt pressure detection |
| | В9 | TBLT_SCL | 0 | DC3.3V(pulse) | Primary transfer belt EEPROM communication clock |
| | B10 | TBLT_SDA | Ю | DC3.3V(pulse) | Primary transfer belt EEPROM communication data |
| | B11 | 3.3V2 | 0 | 3.3V | Power source |
| | B12 | TBLT_MOTB | 0 | 24V/0V | Primary transfer belt pressure motor drive signal |
| | B13 | TBLT_HP1 | I | 3.3V/0V | Primary transfer belt pressure detection |

| Connector I | Pins | Signal | 1/0 | Voltage | Description |
|-------------|------|----------------|-----|---------|--------------------------------------------|
| | B14 | TBLT_MOTA | 0 | 24V/0V | Primary transfer belt pressure motor drive |
| | | | | | signal |
| | B15 | 24V2 | Ο | 24V | Power source |
| | B16 | TBLT_FAN | Ο | 24/0V | Primary transfer belt cooling fan control |
| | B17 | NC | - | - | Not used |
| YC12 | 1 | SCAN_/B | 0 | 24V/0V | Scanner motor drive |
| | 2 | SCAN_/A | Ο | 24V/0V | Scanner motor drive |
| YC12 | 3 | SCAN_B | Ο | 24V/0V | Scanner motor drive |
| | 4 | SCAN_A | Ο | 24V/0V | Scanner motor drive |
| | 5 | 3.3V2_LED | Ο | 3.3V | Power source |
| | 6 | GND | Ο | - | Ground |
| | 7 | HP_SENS | I | 3.3V/0V | Scanner home position detection |
| | 8 | 3.3V2_LED | Ο | 3.3V | Power source |
| | 9 | GND | Ο | - | Ground |
| | 10 | TABLE_OPEN | I | 3.3V/0V | DP open/close detection |
| | 11 | GND | Ο | - | Ground |
| | 12 | ORG_SENS | I | 3.3V/0V | Scanner original size detection |
| | 13 | 5V2 | Ο | 5V | Power source |
| YC13 | 1 | GND | 0 | - | Ground |
| | 2 | RELAY_REM | Ο | 3.3V/0V | IH relay control signal |
| | 3 | 24V2 | Ο | 24V | Power source |
| | 4 | EXIT_SOL | Ο | 24V/0V | Exit solenoid drive |
| | 5 | 24V2 | Ο | 24V | Power source |
| | 6 | EXIT_/B | Ο | 24V/0V | Exit motor drive |
| | 7 | EXIT_/A | Ο | 24V/0V | Exit motor drive |
| | 8 | EXIT_B | Ο | 24V/0V | Exit motor drive |
| | 9 | EXIT_A | Ο | 24V/0V | Exit motor drive |
| | 10 | 3.3V2_LED | Ο | 3.3V | Power source |
| | 11 | GND | Ο | - | Ground |
| | 12 | EXIT_FULL_UP | 1 | 3.3V/0V | Upper exit paper full detection |
| | 13 | 3.3V2_LED | Ο | 3.3V | Power source |
| | 14 | GND | Ο | - | Ground |
| | 15 | EXIT_FULL_DOWN | I | 3.3V/0V | Lower exit paper full detection |
| | 16 | 3.3V3_LED | Ο | 3.3V | Power source |
| | 17 | GND | Ο | - | Ground |
| | 18 | JOB_TRAY | 1 | 3.3V/0V | Job Separator paper detection |
| | 19 | NC | - | - | Not used |
| YC14 | A1 | 24V2_IL | 0 | 24V | Power source |
| | A2 | FUSER_FAN1 | 0 | 24/0V | Fuser edge cooling fan control |
| | А3 | 24V2_IL | Ο | 24V | Power source |
| | A4 | FUSER_FAN2 | Ο | 24/0V | Fuser edge cooling fan control |
| | A5 | 3.3V2_LED | Ο | 3.3V | Power source |
| | A6 | GND | Ο | - | Ground |
| | A7 | DU_SW | - 1 | 3.3V/0V | DU paper detection |
| | A8 | GND | Ο | - | Ground |
| | A9 | ROOP_SW | - 1 | 3.3V/0V | Paper jam detection after transferring |
| i l | A10 | 5V2 | 0 | 5V | Power source |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|--------------|-----|---------------------|-------------------------------------|
| | A11 | 3.3V2_LED | 0 | 3.3V | Power source |
| | A12 | GND | 0 | - | Ground |
| | A13 | MPF_PAPER | I | 3.3V/0V | MPF paper detection |
| | A14 | 3.3V2_LED | 0 | 3.3V | Power source |
| | A15 | GND | 0 | - | Ground |
| | A16 | FEED_SW | I | 3.3V/0V | Conveying paper detection |
| | B1 | 24V2 | 0 | 24V | Power source |
| | B2 | MPF_SOL | 0 | 24V/0V | MPF solenoid control |
| | ВЗ | DU_CL | 0 | 24V/0V | Duplex clutch control |
| | В4 | 24V2 | 0 | 24V | Power source |
| | B5 | REG_CL | 0 | 24V/0V | Registration clutch control |
| | В6 | 24V2 | 0 | 24V | Power source |
| | В7 | MID_CL | 0 | 24V/0V | Middle conveying clutch control |
| | B8 | 24V2 | 0 | 24V | Power source |
| | В9 | FEED_CL | 0 | 24V/0V | Conveying clutch control |
| | B10 | 24V2 | 0 | 24V | Power source |
| | B11 | FEED_MT_DIR | 0 | 5V/0V | Conveying motor rotation direction |
| | B12 | FEED_MT_RDY | ı | 3.3V/0V | Conveying motor ready |
| | B13 | FEED_MT_CLK | 0 | DC5V(Pulse) | Conveying motor clock |
| | B14 | FEED_MT_REM | 0 | 5V/0V | Conveying motor remote |
| | B15 | GND | 0 | - | Ground |
| | B16 | 24V2_IL | 0 | 24V | Power source |
| YC15 | A1 | 5V2 | 0 | 5V | Power source |
| | A2 | RESIST_SW | I | 3.3V/0V | Registration paper detection |
| | А3 | GND | 0 | - | Ground |
| | A4 | 3.3V2_LED | 0 | 3.3V | Power source |
| | A5 | GND | 0 | - | Ground |
| | A6 | LIFT_FULL | I | 3.3V/0V | Lift motor upper limit detection |
| | A7 | 3.3V2_LED | 0 | 3.3V | Power source |
| | A8 | GND | 0 | - | Ground |
| | A9 | CAS_EMPTY1 | I | 3.3V/2V/1.65V/1.26V | Cassette paper level detection |
| | A10 | 3.3V2_LED | 0 | 3.3V | Power source |
| | A11 | GND | 0 | - | Ground |
| | A12 | CAS_EMPTY2 | I | 3.3V/2V/1.65V/1.26V | Cassette paper level detection |
| | A13 | NC | - | - | Not used |
| | B1 | GND | 0 | - | Ground |
| | B2 | LIFT_MOT_OUT | 0 | 24V/0V | Lift motor drive |
| | В3 | CAS_LSIZE3 | I | 3.3V/0V | Cassette paper size detection |
| | B4 | GND | 0 | - | Ground |
| | B5 | CAS_LSIZE2 | I | 3.3V/0V | Cassette paper size detection |
| | В6 | CAS_LSIZE1 | I | 3.3V/0V | Cassette paper size detection |
| | В7 | CAS_WSIZE1 | I | 3.3V/0V | Cassette paper size detection |
| | B8 | GND | 0 | - | Ground |
| | В9 | DLP_FAN | 0 | 24V/0V | Developer cooling fan control |
| | B10 | 24V2 | 0 | 24V | Power source |
| | B11 | LVU_FAN_REM | 0 | 24V/0V | Low-voltage PWB cooling fan control |
| | B12 | GND | 0 | - | Ground |

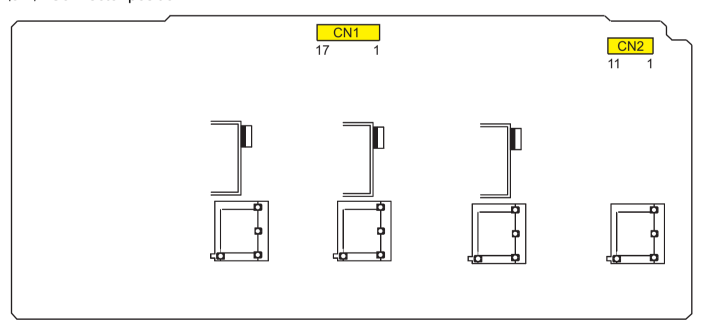
| Connector | Pins | Signal | 1/0 | Voltage | Description |
|-----------|------|-----------------|-----|---------------|--------------------------------------------|
| | B13 | LVU_FAN_ALM | I | 3.3V/0V | Low-voltage PWB cooling fan lock detection |
| YC16 | 1 | 24V2 | 0 | 24V | Power source |
| | 2 | TN_MOT_Y | 0 | 24V/0V | Toner motor control(Y) |
| | 3 | 24V2 | 0 | 24V | Power source |
| | 4 | TN_MOT_C | 0 | 24V/0V | Toner motor control(C) |
| | 5 | 24V2 | 0 | 24V | Power source |
| | 6 | TN_MOT_M | 0 | 24V/0V | Toner motor control(M) |
| YC16 | 7 | 24V2 | 0 | 24V | Power source |
| | 8 | TN_MOT_BK | 0 | 24V/0V | Toner motor control(BK) |
| YC17 | 1 | 3.3V2 | 0 | 3.3V | Power source |
| | 2 | GND | 0 | - | Ground |
| | 3 | TPC_Y | I | Analog | T/C sensor(Y) |
| | 4 | ERASE_COL_REM | 0 | 3.3V/0V | Color eraser control |
| | 5 | TPC_C | I | Analog | T/C sensor(C) |
| | 6 | TPC_M | ı | Analog | T/C sensor(M) |
| | 7 | TPC_BK | I | Analog | T/C sensor(BK) |
| | 8 | DLP_TH | I | Analog | Developer thermistor |
| | 9 | ERASE_BK_REM | 0 | 3.3V/0V | Eraser control(BK) |
| | 10 | GND | 0 | - | Ground |
| | 11 | 24V2 | 0 | 24V | Power source |
| | 12 | EEP_SCL | 0 | DC3.3V(pulse) | Developer/Drum EEPROM communication clock |
| | 13 | EEP_SDA | Ю | DC3.3V(pulse) | Developer/Drum EEPROM communication data |
| | 14 | MOT_VIBRATION | 0 | DC3.3V(pulse) | Vibration motor control |
| YC18 | 1 | DLP_MOT_BK_DIR | 0 | 5V/0V | Developer motor rotation direction |
| | 2 | DLP_MOT_BK_RDY | I | 3.3V/0V | Developer motor ready |
| | 3 | DLP_MOT_BK_CLK | 0 | DC5V(Pulse) | Developer motor clock |
| | 4 | DLP_MOT_BK_REM | 0 | 5V/0V | Developer motor remote |
| | 5 | GND | 0 | - | Ground |
| | 6 | 24V2_IL | 0 | 24V | Power source |
| | 7 | FSR_MOT_DIR | 0 | 5V/0V | Fuser motor rotation direction |
| | 8 | FSR_MOT_RDY | I | 3.3V/0V | Fuser motor ready |
| | 9 | FSR_MOT_CLK | 0 | DC5V(Pulse) | Fuser motor clock |
| | 10 | FSR_MOT_REM | 0 | 5V/0V | Fuser motor remote |
| | 11 | GND | 0 | - | Ground |
| | 12 | 24V2_IL | 0 | 24V | Power source |
| YC19 | 1 | DLP_MOT_COL_DIR | 0 | 5V/0V | Color developer motor rotation direction |
| | 2 | DLP_MOT_COL_RDY | I | 3.3V/0V | Color developer motor ready |
| | 3 | DLP_MOT_COL_CLK | 0 | DC5V(Pulse) | Color developer motor clock |
| | 4 | DLP_MOT_COL_REM | 0 | 5V/0V | Color developer motor remote |
| | 5 | GND | 0 | - | Ground |
| | 6 | 24V2 | 0 | 24V | Power source |
| | 7 | 24V2 | 0 | 24V | Power source |
| | 8 | DLP_CL_REM | 0 | 24V/0V | Developer clutch remote |
| | 9 | DRM_MOT_COL_DIR | 0 | 5V/0V | Color drum motor rotation direction |
| | 10 | DRM_MOT_COL_RDY | I | 3.3V/0V | Color drum motor ready |

| Connector | Pins | Signal | 1/0 | Voltage | Description |
|-----------|------|-----------------|-----|---------------|--------------------------------------------|
| | 11 | DRM_MOT_COL_CLK | 0 | DC5V(Pulse) | Color drum motor clock |
| | 12 | DRM_MOT_COL_REM | 0 | 5V/0V | Color drum motor remote |
| | 13 | GND | 0 | - | Ground |
| | 14 | 24V2_IL | 0 | 24V | Power source |
| | 15 | DRM_MOT_BK_DIR | 0 | 5V/0V | Drum motor rotation direction(BK) |
| | 16 | DRM_MOT_BK_RDY | ı | 3.3V/0V | Drum motor ready BK |
| | 17 | DRM_MOT_BK_CLK | 0 | DC5V(Pulse) | Drum motor clock K |
| | 18 | DRM_MOT_BK_REM | 0 | 5V/0V | Drum motor remote K |
| | 19 | GND | 0 | - | Ground |
| YC19 | 20 | 24V2_IL | 0 | 24V | Power source |
| YC20 | 1 | IH_FAN1_REM | 0 | 24V/0V | IH PWB cooling fan control |
| | 2 | GND | 0 | - | Ground |
| | 3 | IH_FAN1_ALM | 0 | 24V/0V | IH PWB cooling fan lock detection |
| YC21 | 1 | IH_FAN2_ALM | 0 | 24V/0V | Toner container cooling fan lock detection |
| | 2 | GND | 0 | - | Ground |
| | 3 | IH_FAN2_REM | 0 | 24V/0V | Toner container cooling fan control |
| | 4 | 24V2_IL | 0 | 24V | Power source |
| | 5 | DLP_FAN_REM | 0 | 24V/0V | Developer cooling fan control |
| YC22 | 1 | 1WIRE | Ю | DC3.3V(pulse) | Toner container communication |
| | 2 | CONT_TH | I | Analog | Toner container thermistor |
| | 3 | GND | 0 | - | Ground |
| | 4 | BRSET | ı | 3.3V/0V | AK set detection |
| | 5 | GND | 0 | - | Ground |
| YC23 | 1 | 24V2 | 0 | 24V | Power source |
| | 2 | 24V2 | 0 | 24V | Power source |
| | 3 | 24V2 | 0 | 24V | Power source |
| | 4 | GND | 0 | - | Ground |
| | 5 | GND | 0 | - | Ground |
| | 6 | GND | 0 | - | Ground |
| YC24 | 1 | 3.3V3 | 0 | 3.3V | Power source |
| | 2 | 24V2 | 0 | 24V | Power source |
| | 3 | 24V2_IL1 | 0 | 24V | Power source |
| | 4 | 24V2_IL1 | 0 | 24V | Power source |
| | 5 | 24V2_IL2 | 0 | 24V | Power source |
| YC25 | 1 | EH_CLK | 0 | DC3.3V(pulse) | Engine-EH communication clock |
| | 2 | EH_SI | I | DC3.3V(pulse) | Engine-EH communication data |
| | 3 | EH_SO | 0 | DC3.3V(pulse) | Engine-EH communication data |
| | 4 | PF_SEL | 0 | 3.3V/0V | Engine-PF communication select |
| | 5 | PF_RDY | I | 3.3V/0V | Engine-PF communication ready |
| | 6 | PF_SET | | 3.3V/0V | PF paper set detection |
| | 7 | PF_PAUSE | 0 | 3.3V/0V | PF timing adjustment |
| | 8 | 24V2 | 0 | 24V | Power source |
| | 9 | 3.3V3 | 0 | 3.3V | Power source |
| | 10 | 3.3V2 | 0 | 3.3V | Power source |
| | 11 | GND | 0 | - | Ground |
| | 12 | GND | 0 | - | Ground |

- (3) High voltage PWB 1
- (3-1) PWB photograph



(3-2) Connector position



(3-3) Connector lists

Destination

CN1: Engine PWBCN2: Engine PWB

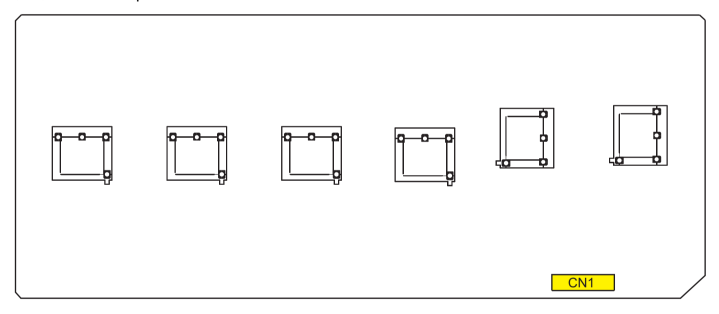
| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|------------|-----|--------------------|---------------------------------------|
| YC1 | 1 | 24V2_IL | - | 24V | Power source |
| | 2 | 24V2_IL | - | 24V | Power source |
| | 3 | HV_CLK_M | I | DC10V(pulse) | Developer clock M |
| | 4 | HV_CLK_BK | I | DC10V(pulse) | Developer clock BK |
| | 5 | BACCNT_BK | 1 | 0 to 3V(Analog) | Developer BK_AC control |
| | 6 | MAINCNT_M | - 1 | 0 to 3V(Analog) | Main charger control M |
| | 7 | MAINCNT_BK | - 1 | 0 to 3V(Analog) | Main charger control BK |
| | 8 | SLVCNT_M | 1 | 0 to 3V(Analog) | Developer sleeve_DC control M |
| | 9 | MAGCNT_BK | - 1 | 0 to 3V(Analog) | Developer magnet_DC control BK |
| | 10 | MAGCNT_M | I | 0 to 3V(Analog) | Developer magnet_DC control M |
| | 11 | SLVCNT_BK | 1 | 0 to 3V(Analog) | Developer sleeve_DC control BK |
| | 12 | HV_REM1 | 1 | H/L(H: 24V, L: 0V) | Full output On/Off |
| | 13 | MISENS | 0 | 0 to 3V(Analog) | Main charger output current detection |
| | 14 | T2CNT | I | 0 to 3V(Analog) | Secondary transfer control |
| | 15 | SPCNT | I | 0 to 3V(Analog) | Separation control |
| | 16 | GND | - | 0V | Ground |
| | 17 | GND | - | 0V | Ground |
| YC2 | 1 | HV_CLK_Y | I | DC10V(pulse) | Developer clock Y |
| | 2 | BACCNT_Y | I | 0 to 3V(Analog) | Developer_AC control Y |
| | 3 | MAINCNT_Y | I | 0 to 3V(Analog) | Main charger control Y |
| | 4 | SLVCNT_Y | I | 0 to 3V(Analog) | Developer sleeve_DC control Y |
| | 5 | MAGCNT_C | - 1 | 0 to 3V(Analog) | Developer magnet_DC control C |
| | 6 | MAGCNT_Y | - 1 | 0 to 3V(Analog) | Developer magnet_DC control Y |
| | 7 | SLVCNT_C | I | 0 to 3V(Analog) | Developer sleeve_DC control C |
| | 8 | HV_CLK_C | I | DC10V(pulse) | Developer clock C |
| | 9 | MAINCNT_C | I | 0 to 3V(Analog) | Main charger control C |
| | 10 | BACCNT_M | I | 0 to 3V(Analog) | Developer_AC control M |
| | 11 | BACCNT_C | I | 0 to 3V(Analog) | Developer_AC control C |

(4) High voltage PWB 2

(4-1) PWB photograph



(4-2) Connector position



(4-3) Connector lists

Destination

YC1: Engine PWB

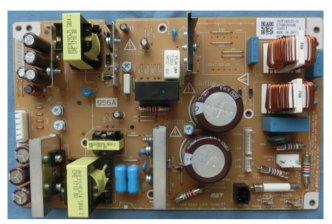
| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|----------|-----|--------------------|-----------------------------|
| YC1 | 1 | 24V2_IL | - | 24V | Power source |
| | 2 | T1CNT_M | I | 0 to 3V(Analog) | Primary transfer control M |
| | 3 | T1CNT_Y | Ι | 0 to 3V(Analog) | Primary transfer control Y |
| | 4 | HV_REM2 | 1 | H/L(H: 24V, L: 0V) | Full output On/Off |
| | 5 | CLCNT | Ι | 0 to 3V(Analog) | Cleaning control |
| | 6 | T1CNT_C | Ι | 0 to 3V(Analog) | Primary transfer control C |
| | 7 | T1CNT_BK | I | 0 to 3V(Analog) | Primary transfer control BK |

| | Connector | Pins | Signal | 1/0 | Voltage | Description |
|---|-----------|------|--------|-----|---------|-------------|
| Ī | | 8 | GND | - | 0V | Ground |

(5) Low voltage PWB

(5-1) PWB photograph

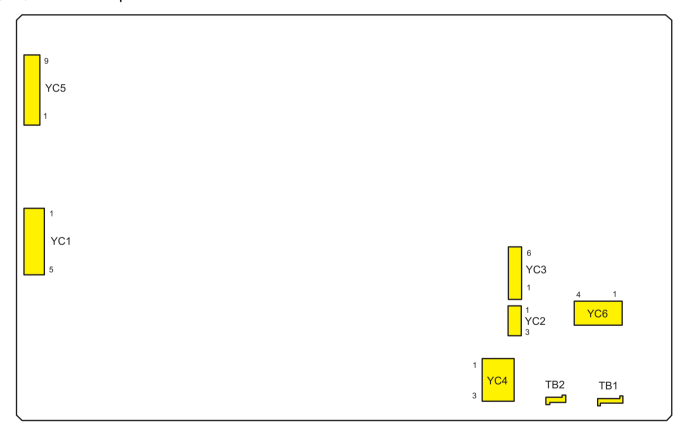
100-120V



220-240V



(5-2) Connector position



(5-3) Connector lists

Destination

• TB1/TB2: Inlet

• YC1: Outlet (30ppm model only)

· YC2: Cassette heater switch

• YC3: Paper feeder(option), Cassette heater

YC4: Fuser heater

YC5: Front cover switch

YC6: Engine PWB

YC7: Main PWB

YC8: Engine PWB

| Campagian | Dina | Ciarral | 1/0 | Voltons | Description |
|-----------|------|--------------------|-----|---------------------------------|------------------------------------------------|
| Connector | | | 1/0 | Voltage | Description |
| TB1 | 1 | AC_LIVE | I | Commercial power supply voltage | AC_LIVE |
| TB2 | 1 | AC_NEUTRAL | I | Commercial power supply voltage | AC_NEUTRAL |
| YC1 | 1 | 24V2 | 0 | 24V | 24V output to Engine PWB |
| | 2 | 24V2 | 0 | 24V | 24V output to Engine PWB |
| | 3 | 24V2 | 0 | 24V | 24V output to Engine PWB |
| | 4 | GND | - | 0V | Ground |
| | 5 | GND | - | 0V | Ground |
| | 6 | GND | - | 0V | Ground |
| YC2 | 1 | CH_SW_IN | 0 | Commercial power supply voltage | LIVE output to the dehumidifying heater switch |
| | 2 | N.C | - | - | - |
| | 3 | CH_SW_OUT | I | Commercial power supply voltage | LIVE input from he dehumidifying heater switch |
| YC3 | 1 | Cassette_H_LIVE | 0 | Commercial power supply voltage | LIVE output to the dehumidifying heater |
| | 2 | Cassette_H_LIVE | 0 | Commercial power supply voltage | LIVE output to the dehumidifying heater |
| | 3 | N.C. | - | - | - |
| | 4 | N.C. | - | - | - |
| | 5 | Cassette_H_NEUTRAL | 0 | Commercial power supply voltage | NEUTRAL output to the dehumidifying heater |
| | 6 | Cassette_H_NEUTRAL | 0 | Commercial power supply voltage | NEUTRAL output to the dehumidifying heater |
| YC4 | 1 | IH_LIVE | 0 | Commercial power supply voltage | LIVE output to Fuser unit |
| | 2 | N.C. | - | - | - |
| | 3 | IH_NEUTRAL | 0 | Commercial power supply voltage | NEUTRAL output to Fuser unit |
| YC5 | 1 | 24V2 | 0 | 24V | 24V output to Main PWB |
| | 2 | GND | - | 0V | Ground |
| | 3 | 5V0 | 0 | 5V | 5V output to Main PWB |
| | 4 | 5V0 | 0 | 5V | 5V output to Main PWB |
| | 5 | 5V0 | 0 | 5V | 5V output to Main PWB |

| Connector | Pins | Signal | 1/0 | Voltage | Description |
|-----------|------|------------|-----|---------------------------------|----------------------|
| | 6 | GND | - | 0V | Ground |
| | 7 | GND | - | 0V | Ground |
| | 8 | GND | - | 0V | Ground |
| | 9 | SLEEP | I | 5V | Sleep signal |
| YC6 | 1 | AC_LIVE | 0 | Commercial power supply voltage | LIVE output to DF |
| | 2 | N.C. | - | - | - |
| | 3 | N.C. | - | - | - |
| | 4 | AC_NEUTRAL | 0 | Commercial power supply voltage | NEUTRAL output to DF |

(6) Operation PWB

(6-1) PWB photograph

7-inch panel model

CCD Model



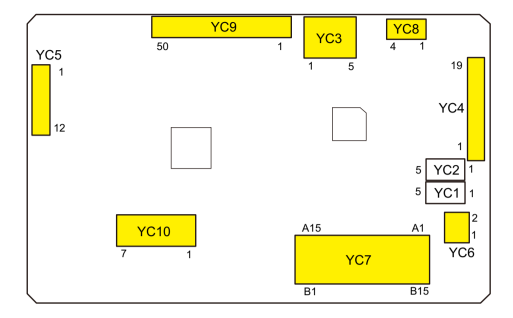
4.3-inch panel model

CIS Model

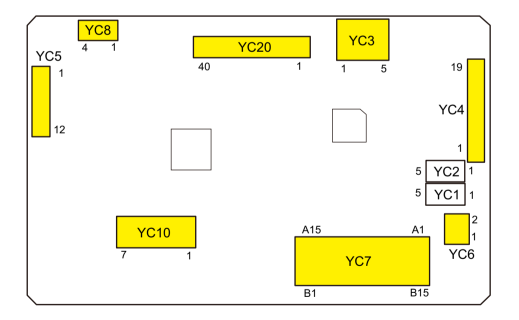


(6-2) Connector position

7-inch panel model



4.3-inch panel model



(6-3) Connector lists

Destination

YC3: NFC PWB

YC4: Panel key PWB RYC5: Panel key PWB L

YC6: SpeakerYC7: Main PWBYC8: Touch panelYC9: CCD PWB*2

YC10: Main PWBYC20: CCD PWB*1

*1: 4.3-inch panel model*2: 7-inch panel model

| Connector | Pins | Signal | 1/0 | Voltage | Description |
|-----------|------|-----------------|-----|------------------|-----------------------|
| YC3 | 1 | DC3.3V2_NFC | 0 | DC3.3V | Power supply output |
| | 2 | GND | - | - | Ground |
| | 3 | NFC_SWCLK | 0 | DC0V/3.3V(pulse) | NFC data clock |
| | 4 | NFC_SWDA | I/O | DC0V/3.3V(pulse) | NFC input/output data |
| | 5 | NIRQ | I | DC0V/3.3V | NFC interrupt |
| YC4 | 1 | ENERGYSAVER KEY | I | DC0V/3.3V | Key input |
| | 2 | ENERGYSAVER LED | 0 | DC0V/3.3V | LED output |
| | 3 | SCAN2 | 0 | DC0V/3V | Key scan |
| | 4 | ATTENTION | 0 | DC0V/5V | LED output |
| | 5 | MEMORY | 0 | DC0V/5V | LED output |
| | 6 | DC5V1 | 0 | DC5V | Power supply output |
| | 7 | SCAN4 | 0 | DC0V/3V | Key scan |
| | 8 | LED1 | 0 | DC0V/3.3V | LED output |
| | 9 | KEY3 | ı | DC0V/3.3V | Key input |
| | 10 | LED2 | 0 | DC0V/3.3V | LED output |
| | 11 | SCAN3 | 0 | DC0V/3V | Key scan |
| | 12 | SCAN7 | 0 | DC0V/3V | Key scan |
| | 13 | SCAN6 | 0 | DC0V/3V | Key scan |
| | 14 | KEY2 | ı | DC0V/3.3V | Key input |
| | 15 | KEY1 | I | DC0V/3.3V | Key input |
| | 16 | GND | - | - | Ground |
| | 17 | SCAN5 | 0 | DC0V/3V | Key scan |
| | 18 | PROCESSING | 0 | DC0V/5V | LED output |
| | 19 | KEY0 | - 1 | DC0V/3.3V | Key input |
| YC5 | 1 | GND | - | - | Ground |
| | 2 | SCAN0 | 0 | DC0V/3V | Key scan |
| | 3 | KEY0 | I | DC0V/3.3V | Key input |
| | 4 | NC | - | - | Not used |
| | 5 | KEY1 | I | DC0V/3.3V | Key input |
| | 6 | NC | - | - | Not used |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|-----------------------|-----|------------------|------------------------------------|
| | 7 | SCAN1 | 0 | DC0V/3V | Key scan |
| YC5 | 8 | SCAN2 | 0 | DC0V/3V | Key scan |
| | 9 | NC | - | - | Not used |
| | 10 | NC | - | - | Not used |
| | 11 | LED0 | 0 | DC0V/3.3V | LED output |
| | 12 | JOB_LED | I | DC0V/3.3V | Job separator LED input |
| YC6 | 1 | SPEAKER_P | 0 | Pulse | Speaker output |
| | 2 | SPEAKER_N | 0 | Pulse | Speaker output |
| YC7 | A1 | DC5V1 | I | DC5V | Power supply input |
| | A2 | DC5V1 | I | DC5V | Power supply input |
| | А3 | DC5V1 | I | DC5V | Power supply input |
| | A4 | DC5V1 | I | DC5V | Power supply input |
| | A5 | GND | - | - | Ground |
| | A6 | INT_ANYKEY | 0 | DC0V/3.3V | Panel sleep recovery |
| | A7 | DISPLAY_POWERON | I | DC0V/3.3V | Display lit |
| | A8 | C2P_SCK | I | DC0V/3.3V(pulse) | Main-Panel communication clock |
| | A9 | P2C_SBSY | 0 | DC0V/3.3V | Main-Panel communication busy |
| | A10 | P2C_SDIR | 0 | DC0V/3.3V | Main-panel communication direction |
| | A11 | C2P_SDAT | 1 | DC0V/3.3V(pulse) | Main-Panel communication data |
| | A12 | P2C_SDAT | 0 | DC0V/3.3V(pulse) | Main-Panel communication data |
| | A13 | FPRST | I | DC0V/3.3V | Panel reset |
| | A14 | DC3.3V2_NFC | 1 | DC3.3V | Power supply output |
| | A15 | I2C_SCL_NFC | Ι | DC0V/3.3V(pulse) | NFC-Panel communication clock |
| | B1 | I2C_SDA_NFC | I/O | DC0V/3.3V(pulse) | NFC-Panel communication data |
| | B2 | NIRQ | Ι | DC0V/3.3V | NFC-Panel communication interrupt |
| | В3 | INT_ENERGYSAVERKEY _N | 0 | DC0V/3.3V | Energy saver interrupt |
| | B4 | PNL_WKUP_REQ | I | DC0V/3.3V | Operation panel recovery request |
| | B5 | AUDIO | I | Analog | Audio signal |
| | | NC | - | - | Not used |
| | В7 | LED_ATTENTION | I | DC0V/3.3V | LED drive |
| | В8 | LED_MEMORY | I | DC0V/3.3V | LED drive |
| | В9 | BEEP_POWERON | I | DC0V/3.3V | Speaker input |
| | B10 | GND | - | - | Ground |
| | B11 | GND | - | - | Ground |
| | B12 | GND | - | - | Ground |
| | B13 | JOB_LED | 0 | DC0V/3.3V | Job separator LED output |
| | B14 | GND | - | - | Ground |
| | B15 | NC | | - | Not used |
| YC8 | 1 | XR | I | 0V to DC3.3V | Touch panel coordinate data |
| | 2 | YB | I | 0V to DC3.3V | Touch panel coordinate data |
| | 3 | XL | I | 0V to DC3.3V | Touch panel coordinate data |
| | 4 | YT | I | 0V to DC3.3V | Touch panel coordinate data |
| YC9*2 | 1 | NC | - | - | Not used |
| | 2 | NC | - | - | Not used |
| | 3 | GND | - | - | Ground |
| | 4 | DITH | 0 | DC3.3V | Dithering function permission |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|--------|-----|------------------|-------------------------------|
| | 5 | VCOM | 0 | DC0V/3.3V | Power supply output |
| YC9*2 | 6 | NC | - | - | Not used |
| | 7 | RSTB | 0 | DC0V/3.3V | Reset |
| | 8 | AVDD | 0 | DC0V/10.DC5V | Power supply output |
| | 9 | VEEG | 0 | DC0V/-8V | Power supply output |
| | 10 | VDDG | 0 | DC0V/18V | Power supply output |
| | 11 | UPDN | 0 | DC0V | Up and down display select |
| | 12 | SHLR | 0 | DC3.3V | Right and left display select |
| | 13 | GND | - | - | Ground |
| | 14 | DCLK | 0 | DC0V/3.3V(pulse) | Display data clock |
| | 15 | GND | _ | - | Ground |
| | 16 | R0 | 0 | DC0V/3.3V | LCD display data |
| | 17 | R1 | 0 | DC0V/3.3V | LCD display data |
| | 18 | R2 | 0 | DC0V/3.3V | LCD display data |
| | 19 | R3 | 0 | DC0V/3.3V | LCD display data |
| | 20 | R4 | 0 | DC0V/3.3V | LCD display data |
| | 21 | R5 | 0 | DC0V/3.3V | LCD display data |
| | 22 | R6 | 0 | DC0V/3.3V | LCD display data |
| | 23 | R7 | 0 | DC0V/3.3V | LCD display data |
| | 24 | G0 | 0 | DC0V/3.3V | LCD display data |
| | 25 | G1 | 0 | DC0V/3.3V | LCD display data |
| | 26 | G2 | 0 | DC0V/3.3V | LCD display data |
| | 27 | G3 | 0 | DC0V/3.3V | LCD display data |
| | 28 | G4 | 0 | DC0V/3.3V | LCD display data |
| | 29 | G5 | 0 | DC0V/3.3V | LCD display data |
| | 30 | G6 | 0 | DC0V/3.3V | LCD display data |
| | 31 | G7 | 0 | DC0V/3.3V | LCD display data |
| | 32 | В0 | 0 | DC0V/3.3V | LCD display data |
| | 33 | B1 | 0 | DC0V/3.3V | LCD display data |
| | 34 | B2 | 0 | DC0V/3.3V | LCD display data |
| | 35 | B3 | 0 | DC0V/3.3V | LCD display data |
| | 36 | B4 | 0 | DC0V/3.3V | LCD display data |
| | 37 | B5 | 0 | DC0V/3.3V | LCD display data |
| | 38 | B6 | 0 | DC0V/3.3V | LCD display data |
| | | B7 | 0 | DC0V/3.3V | LCD display data |
| | 40 | HSD | 0 | DC0V/3.3V | Horizontal display data sync |
| | 41 | VSD | 0 | DC0V/3.3V | Vertical display data sync |
| | 42 | DE | 0 | DC0V/3.3V | Data input permission |
| | 43 | MODE | 0 | DC0V/3.3V | Display mode select |
| | 44 | DVDD | 0 | DC3.3V | Power supply output |
| | 45 | VCOM | 0 | DC0V/3.3V | Power supply output |
| | 46 | GND | _ | - | Ground |
| | 47 | VLED- | I | DC0V/0.3V | LED input |
| | 48 | VLED- | I | DC0V/0.3V | LED input |
| | 49 | VLED+ | 0 | DC0V/19V | LED output |
| | 50 | VLED+ | 0 | DC0V/19V | LED output |
| YC10 | 1 | GND | - | - | Ground |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|---------|-----|------------------|------------------------------|
| | 2 | LCD_OFF | I | DC0V/3.3V | LCD display off |
| YC10 | 3 | LOCKN | 1 | DC0V/3.3V | LCD display permission |
| | 4 | GND | - | - | Ground |
| | 5 | RX0N | I/O | Pulse | LCD display data |
| | 6 | RX0P | I/O | Pulse | LCD display data |
| | 7 | GND | - | - | Ground |
| YC20*1 | 1 | NC | - | - | Not used |
| | 2 | NC | - | - | Not used |
| | 3 | NC | - | - | Not used |
| | 4 | NC | - | - | Not used |
| | 5 | GND | - | - | Ground |
| | 6 | NC | - | - | Not used |
| | 7 | DEN | 0 | DC0V/3.3V | Data input permission |
| | 8 | VSYNC | 0 | DC0V/3.3V | Vertical display data sync |
| | 9 | HSYNC | 0 | DC0V/3.3V | Horizontal display data sync |
| | 10 | RESET | 0 | DC0V/3.3V | LCD reset |
| | 11 | CLK | 0 | DC0V/3.3V(pulse) | Display data clock |
| | 12 | GND | - | - | Ground |
| | 13 | B7 | 0 | DC0V/3.3V | LCD display data |
| | 14 | B6 | 0 | DC0V/3.3V | LCD display data |
| | 15 | B5 | 0 | DC0V/3.3V | LCD display data |
| | 16 | B4 | 0 | DC0V/3.3V | LCD display data |
| | 17 | В3 | 0 | DC0V/3.3V | LCD display data |
| | 18 | B2 | 0 | DC0V/3.3V | LCD display data |
| | 19 | B1 | 0 | DC0V/3.3V | LCD display data |
| | 20 | В0 | 0 | DC0V/3.3V | LCD display data |
| | 21 | G7 | 0 | DC0V/3.3V | LCD display data |
| | 22 | G6 | 0 | DC0V/3.3V | LCD display data |
| | 23 | G5 | 0 | DC0V/3.3V | LCD display data |
| | 24 | G4 | 0 | DC0V/3.3V | LCD display data |
| | 25 | G3 | 0 | DC0V/3.3V | LCD display data |
| | 26 | G2 | 0 | DC0V/3.3V | LCD display data |
| | 27 | G1 | 0 | DC0V/3.3V | LCD display data |
| | 28 | G0 | 0 | DC0V/3.3V | LCD display data |
| | 29 | R7 | 0 | DC0V/3.3V | LCD display data |
| | 30 | R6 | 0 | DC0V/3.3V | LCD display data |
| | 31 | R5 | 0 | DC0V/3.3V | LCD display data |
| | 32 | R4 | 0 | DC0V/3.3V | LCD display data |
| | 33 | R3 | 0 | DC0V/3.3V | LCD display data |
| | 34 | R2 | 0 | DC0V/3.3V | LCD display data |
| | 35 | R1 | 0 | DC0V/3.3V | LCD display data |
| | 36 | R0 | 0 | DC0V/3.3V | LCD display data |
| | 37 | DVDD | 0 | DC3.3V | Power supply output |
| | 38 | GND | - | - | Ground |
| | 39 | VLED+ | 0 | DC0V/12V | LED output |
| | 40 | VLED- | I | DC0V | LED input |

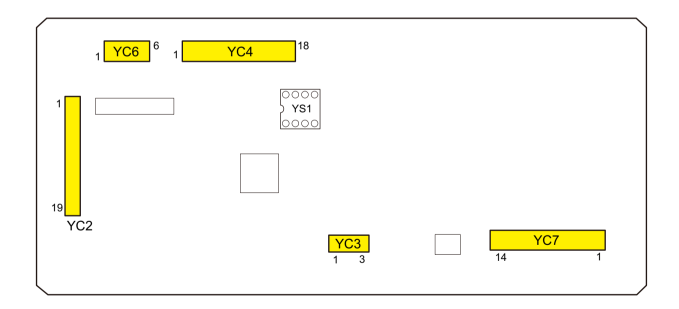
^{*1: 4.3-}inch panel model*2: 7-inch panel model

(7) DP PWB

(7-1) PWB photograph



(7-2) Connector position



(7-3) Connector lists

Destination

- YC2: Engine PWB
- YC3: DP cover open/close switch
- YC4: DP original sensor, DP feed sensor, DP registration sensor, DP open/close switch, DP feedshift sensor, DP timing sensor
- YC6: Original length sensor, Original width sensor
- YC7: DP feed motor, DP conveying motor, DP feedshift motor, DP registration clutch

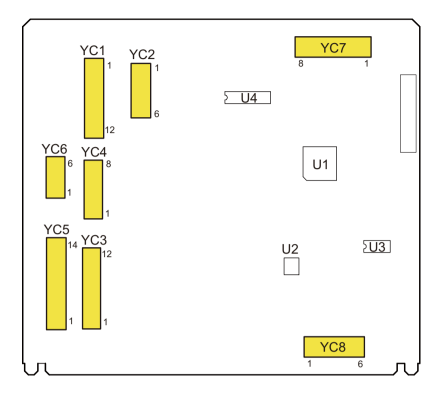
| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|------------|-----|------------------|-------------------------------------------|
| YC2 | 1 | FG | - | - | Ground |
| | 2 | GND | - | - | Ground |
| | 3 | DC3.3V3 | I | DC3.3V | Power supply input |
| | 4 | DP_ORG_SET | I | DC0V/3.3V | DP original set detection |
| | 5 | DP_OPEN | I | DC0V/3.3V | DP open/close detection |
| | 6 | DP_TMG | 0 | DC0V/3.3V | VSYNC output to Engine |
| | 7 | DP_RDY | 0 | DC0V/3.3V(pulse) | Engine-DP communication status |
| | 8 | DP_SI | 0 | DC0V/3.3V(pulse) | Engine-DP communication data |
| | 9 | DP_SEL | 1 | DC0V/3.3V | Engine-DP communication select |
| | 10 | DP_SO | 1 | DC0V/3.3V(pulse) | Engine-DP communication data |
| | 11 | DP_CLK | 1 | DC0V/3.3V(pulse) | Engine-DP communication clock |
| | 12 | DC3.3V2_E | I | DC3.3V | Power supply input |
| | 13 | DC3.3V2_E | I | DC3.3V | Power input |
| | 14 | DC24V2 | I | DC24V | Power input |
| | 15 | DC24V2 | I | DC24V | Power input |
| | 16 | GND | - | - | Ground |
| | 17 | GND | - | - | Ground |
| | 18 | GND | - | - | Ground |
| | 19 | GND | - | - | Ground |
| YC3 | 1 | DC24V2 | 0 | DC24V | Power output |
| | 2 | NC | - | - | Not used |
| | 3 | DC24VIL_DP | 0 | DC24V | Power output |
| YC4 | 1 | DC3.3V3 | 0 | DC3.3V | Power output |
| | 2 | GND | - | - | Ground |
| | 3 | SET_SW | I | DC0V/3.3V | DP original set detection |
| | 4 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 5 | GND | - | - | Ground |
| | 6 | FEED_SW | I | DC0V/3.3V | Original conveying detection |
| | 7 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 8 | GND | - | - | Ground |
| | 9 | REGIST_SW | I | DC0V/3.3V | Original conveying registration detection |
| | 10 | DC3.3V3 | 0 | DC3.3V | Power output |
| | 11 | GND | - | - | Ground |
| | 12 | DP_OPEN_SW | I | DC0V/3.3V | DP open/close detection |
| | 13 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 14 | GND | - | - | Ground |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|-------------|-----|---------------------|------------------------------------------------------------------------|
| YC4 | 15 | HP_SW | I | DC0V/3.3V | Home position detection for the feedshift guide and conveying pressure |
| | 16 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 17 | GND | - | - | Ground |
| | 18 | TIMING_SW | I | DC0V/3.3V | Original conveying timing detection |
| YC6 | 1 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 2 | GND | - | - | Ground |
| | 3 | LS_SW | - 1 | DC0V/3.3V | Original length detection |
| | 4 | DC3.3V2_E | 0 | DC3.3V | Power output |
| | 5 | WSIZE | - 1 | 0V to DC3.3V | Original width detection |
| | 6 | GND | - | - | Ground |
| YC7 | 1 | FEED_MOT_A | 0 | 0V to DC24V(analog) | Feed motor output |
| | 2 | FEED_MOT_B | 0 | 0V to DC24V(analog) | Feed motor output |
| | 3 | FEED_MOT_/A | 0 | 0V to DC24V(analog) | Feed motor output |
| | 4 | FEED_MOT_/B | 0 | 0V to DC24V(analog) | Feed motor output |
| | 5 | CONV_MOT_A | 0 | 0V to DC24V(analog) | Conveying motor output |
| | 6 | CONV_MOT_/A | 0 | 0V to DC24V(analog) | Conveying motor output |
| | 7 | CONV_MOT_B | 0 | 0V to DC24V(analog) | Conveying motor output |
| | 8 | CONV_MOT_/B | 0 | 0V to DC24V(analog) | Conveying motor output |
| | 9 | JNC_MOT_A | 0 | 0V to DC24V(analog) | Feedshift motor output |
| | 10 | JNC_MOT_B | 0 | 0V to DC24V(analog) | Feedshift motor output |
| | 11 | JNC_MOT_/A | 0 | 0V to DC24V(analog) | Feedshift motor output |
| | 12 | JNC_MOT_/B | 0 | 0V to DC24V(analog) | Feedshift motor output |
| | 13 | CL_REM | 0 | DC0V/24V | Registration clutch remote |
| | 14 | DC24VIL_DP | 0 | DC24V | Power output |

8 - 2 Description for PWB (OPTION)

(1) PF PWB (PF-410/PF-471)

(1-1) Connector position



(1-2) Connector lists

Destination

- YC1: Engine PWB
- YC2: PF drive motor
- YC3: PF lift sensor 1, PF paper sensor 1(U), PF paper sensor 1(L), PF feed sensor 1
- YC4: PF lift motor 1, PF feed clutch 1, PF conveying clutch
- YC5: PF lift sensor 2, PF paper sensor 2(U), PF paper sensor 2(L), PF feed sensor 2
- YC6: PF lift motor 2, PF feed clutch 2
- YC7: PF paper length switch 1, PF paper width switch 1, Right cover switch 3
- YC8: PF paper length switch 2, PF paper width switch 2

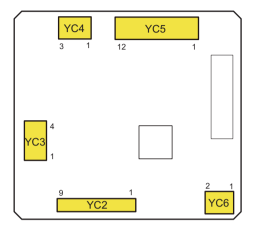
| Connector | Pins | Signal | 1/0 | Voltage | Description |
|-----------|------|----------|-----|-----------|-----------------------------------|
| YC1 | 1 | GND | - | - | Ground |
| | 2 | GND | - | - | Ground |
| | 3 | 3.3V4 | I | DC3.3V | DC3.3V power input from Main body |
| | 4 | 3.3V0 | 1 | DC3.3V | DC3.3V power input from Main body |
| | 5 | 24V4 | 1 | DC24V | DC24V power input from Main body |
| | 6 | PF_PAUSE | 0 | DC0V/3.3V | Pause signal |
| | 7 | PF_SET | 0 | DC0V/3.3V | Set signal |
| | 8 | PF_RDY | 0 | DC0V/3.3V | Ready signal |
| | 9 | PF_SEL | I | DC0V/3.3V | Paper Feeder select signal |

| Connector | Pins | Signal | 1/0 | Voltage | Description |
|-----------|------|-------------|----------|------------------|-----------------------------------------|
| | 10 | EH_SI | I | DC0V/3.3V(pulse) | Serial communication data signal input |
| | 11 | EH_SO | 0 | DC0V/3.3V(pulse) | Serial communication data signal output |
| | 12 | EH_CLK | ı | DC0V/3.3V(pulse) | Serial communication clock signal |
| YC2 | 1 | MAIN_DIR | 0 | DC0V/3.3V | PFDM drive change signal |
| | 2 | MAIN_READY | ı | DC0V/3.3V | Ready signal |
| | 3 | MAIN_CLK | 0 | DC0V/3.3V(pulse) | PFDM clock signal |
| | 4 | MAIN_REM | 0 | DC0V/3.3V | PFDM: On/Off |
| | 5 | GND | - | - | Ground |
| | 6 | 24V4 | 0 | DC24V | DC24V power output to PFDM |
| YC3 | 1 | 3.3V4 | 0 | DC3.3V | DC3.3V power output to PFLS1 |
| | 2 | GND | _ | - | Ground |
| | 3 | PFLS1 | ı | DC0V/3.3V | PFLS1: On/Off |
| | 4 | 3.3V4 | 0 | DC3.3V | DC3.3V power output to PFPS1(U) |
| | 5 | GND | _ | - | Ground |
| | 6 | PFPS1(U) | ı | DC0V/3.3V | PFPS1(U): On/Off |
| | 7 | 3.3V4 | 0 | DC3.3V | DC3.3V power output to PFPS1(L) |
| | 8 | GND | _ | - | Ground |
| | 9 | PFPS1(L) | ı | DC0V/3.3V | PFPS1(L): On/Off |
| | 10 | 3.3V4 | 0 | DC3.3V | DC3.3V power output to PFFS1 |
| | 11 | GND | _ | - | Ground |
| | 12 | PFFS1 | ı | DC0V/3.3V | PFFS1: On/Off |
| YC4 | 1 | LIFT_REM1 | 0 | DC0V/3.3V | PFLM1: On/Off |
| 101 | 2 | 24V4 | 0 | DC24V | DC24V power output to PFLM1 |
| | 3 | REG_CL_REM1 | 0 | DC0V/3.3V | PFPFCL1: On/Off |
| | 4 | NC | _ | _ | Not used |
| | 5 | 24V4 | 0 | DC24V | DC24V power output to PFPFCL1 |
| | 6 | REG_CL_REM | 0 | DC0V/3.3V | PFCCL: On/Off |
| | 7 | NC | _ | _ | Not used |
| | 8 | 24V4 | 0 | DC24V | DC24V power output to PFCCL |
| YC5 | 1 | 3.3V4 | 0 | DC3.3V | DC3.3V power output to PFLS2 |
| 100 | 2 | GND | _ | _ | Ground |
| | 3 | PFLS2 | ı | DC0V/3.3V | PFLS2: On/Off |
| | 4 | 3.3V4 | 0 | DC3.3V | DC3.3V power output to PFPS2(U) |
| | 5 | GND | _ | _ | Ground |
| | 6 | PFPS2(U) | ı | DC0V/3.3V | PFPS2(U): On/Off |
| | 7 | 3.3V4 | 0 | DC3.3V | DC3.3V power output to PFPS2(L) |
| | 8 | GND | | _ | Ground |
| | 9 | PFPS2(L) | -
 | DC0V/3.3V | PFPS2(L): On/Off |
| | 10 | 3.3V4 | 0 | DC3.3V | DC3.3V power output to PFFS2 |
| | 11 | GND | | | Ground |
| | 12 | PFFS2 | _
 | DC0V/3.3V | PFFS2: On/Off |
| | 13 | NC | <u> </u> | | Not used |
| | 14 | GND | _ | _ | Ground |
| YC6 | 14 | | - | DC0V/24V | PFLM2: On/Off |
| 100 | | LIFT_REM2 | | | |
| | 2 | 24V4 | 0 | DC24V | DC24V power output to PFLM2 |
| | 3 | REG_CL_REM2 | 0 | DC0V/24V | PFPFCL2: On/Off |
| | 4 | NC | - | - | Not used |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|--------------|-----|-----------|-------------------------------|
| | 5 | 24V4 | 0 | DC24V | DC24V power output to PFPFCL2 |
| YC7 | 1 | PAPLSIZE1(3) | I | DC0V/3.3V | PFPLSW1: On/Off |
| | 2 | PAPLSIZE1(2) | I | DC0V/3.3V | PFPLSW1: On/Off |
| | 3 | GND | - | - | Ground |
| | 4 | PAPLSIZE1(1) | I | DC0V/3.3V | PFPLSW1: On/Off |
| | 5 | PAPWSIZE1 | I | DC0V/3.3V | PFPWSW1: On/Off |
| | 6 | GND | - | - | Ground |
| | 7 | COVEROPEN | I | DC0V/3.3V | RC3SW: On/Off |
| | 8 | GND | - | - | Ground |
| YC8 | 1 | PAPLSIZE2(3) | ı | DC0V/3.3V | PFPLSW2: On/Off |
| | 2 | PAPLSIZE1(2) | I | DC0V/3.3V | PFPLSW2: On/Off |
| | 3 | GND | - | - | Ground |
| | 4 | PAPLSIZE2(1) | I | DC0V/3.3V | PFPLSW2: On/Off |
| | 5 | PAWLSIZE2 | I | DC0V/3.3V | PFPWSW2: On/Off |
| | 6 | GND | - | - | Ground |

(2) BR PWB (AK-470)

(2-1) Connector position



(2-2) Connector lists

Destination

• YC2: BR conveying sensor 1, 2 and 3

· YC3: BR motor

YC4: BR cover switchYC5: DP relay PWB

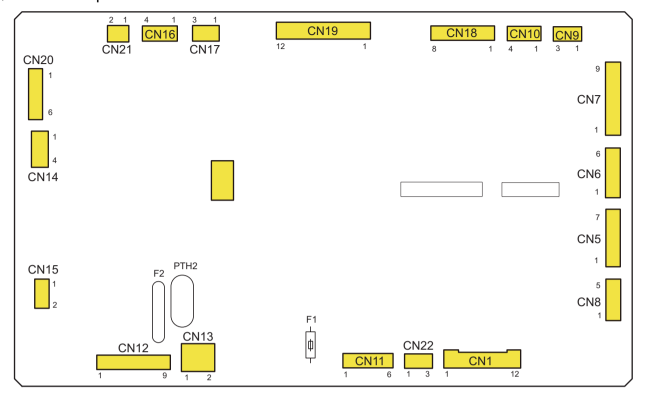
YC6: BR fan motor

| Connector | Pins | Signal | 1/0 | Voltage | Description |
|-----------|------|------------|-----|-----------------|------------------------------|
| YC2 | 1 | 3.3V2 | 0 | DC3.3V | DC3.3V power output to BRCS3 |
| | 2 | GND | - | - | Ground |
| | 3 | JAM_SENCE3 | I | DC0V/3.3V | BRCS3: On/Off |
| | 4 | 3.3V2 | 0 | DC3.3V | DC3.3V power output to BRCS2 |
| | 5 | GND | - | - | Ground |
| | 6 | JAM_SENCE2 | I | DC0V/3.3V | BRCS2: On/Off |
| | 7 | 3.3V2 | 0 | DC3.3V | DC3.3V power output to BRCS1 |
| | 8 | GND | - | - | Ground |
| | 9 | JAM_SENCE1 | I | DC0V/3.3V | BRCS1: On/Off |
| YC3 | 1 | SMOTB_ | 0 | DC0V/24V(pulse) | BRM drive control signal |
| | 2 | SMOTA_ | 0 | DC0V/24V(pulse) | BRM drive control signal |
| | 3 | SMOTB | 0 | DC0V/24V(pulse) | BRM drive control signal |
| | 4 | SMOTA | 0 | DC0V/24V(pulse) | BRM drive control signal |
| YC4 | 1 | 24V | 0 | DC24V | DC24V power output to BRCSW |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|----------|-----|------------------|-----------------------------------------|
| | 2 | NC | - | - | Not used |
| YC4 | 3 | 24VIL | 1 | DC0V/24V | BRCSW: On/Off |
| YC5 | 1 | BR_CLK | I | DC0V/3.3V(pulse) | Serial clock signal |
| | 2 | BR_SI | 0 | DC0V/3.3V(pulse) | Serial communication data signal output |
| | 3 | BR_SO | - 1 | DC0V/3.3V(pulse) | Serial communication data signal input |
| | 4 | BR_SEL | I | DC0V/3.3V | Select signal |
| | 5 | BR_RDY | 0 | DC0V/3.3V | Ready signal |
| | 6 | 3.3V4 | I | DC3.3V | DC3.3V power input from DFRPWB |
| | 7 | FAN_CONT | I | DC0V/24V | BRFM: On/Off |
| | 8 | GND | - | - | Ground |
| | 9 | GND | - | - | Ground |
| | 10 | GND | - | - | Ground |
| | 11 | 24V_DF | I | DC24V | DC24V power input from DFRPWB |
| | 12 | 24V_DF | I | DC24V | DC24V power input from DFRPWB |
| YC6 | 1 | FAN_CONT | 0 | DC0V/24V | BRFM: On/Off |
| | 2 | +24V_DFD | 0 | DC24V | DC24V power output to BRFM |

(3) DF PWB (DF-470)

(3-1) Connector position



(3-2) Connector lists

Destination

- CN1: DF relay PWB
- CN5: Tray upper limit sensor, Tray lower limit sensor
- CN6: Paper detection sensor 1, Paper detection sensor 2
- CN7: Exit paper sensor, Adjustment sensor 1, 2
- CN8: Staple position sensor
- · CN9: Conveying sensor
- CN10: Belt sensor
- · CN11: Roller sensor, DF top cover sensor
- CN12: Drive motor in the staple unit, Home position sensor, Self-priming sensor, Staple sensor
- CN13: Staple cover switch
- · CN14: Slide motor
- · CN15: Tray motor
- · CN16: Paddle solenoid
- · CN17: Paper detection solenoid
- CN18: Adjusting motor 1, 2
- CN19: Conveying motor, Bundle exit motor
- CN20: Roller motor
- CN21: Belt solenoid
- CN22: Slide sensor

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|----------|-----|----------------|-----------------------------------------|
| CN1 | 1 | DF_CLK | I | DC0V/5V(pulse) | Serial clock signal |
| | 2 | DF_SI | 0 | DC0V/5V(pulse) | Serial communication data signal output |
| | 3 | DF_SO | ı | DC0V/5V(pulse) | Serial communication data signal input |
| | 4 | DF_SEL | ı | DC0V/5V | Select signal |
| | 5 | DF_RDY | 0 | DC0V/5V | Ready signal |
| | 6 | DF_SET | 0 | DC0V/5V | Finisher connect signal |
| | 7 | +24V | ı | DC24V | DC24V power input from DFRPWB |
| | 8 | +24V | ı | DC24V | DC24V power input from DFRPWB |
| | 9 | +24V | ı | DC24V | DC24V power input from DFRPWB |
| | 10 | GND | - | - | Ground |
| | 11 | GND | - | - | Ground |
| | 12 | GND | - | - | Ground |
| CN5 | 1 | T_LL_SEN | ı | DC0V/5V | TLLS: On/Off |
| | 2 | SGND | - | - | Ground |
| | 3 | +5V | 0 | DC5V | DC5V power output to TLLS |
| | 4 | T_UL_SEN | ī | DC0V/5V | TULS: On/Off |
| | 5 | SGND | _ | - | Ground |
| | 6 | +5V | 0 | DC5V | DC5V power output to TULS |
| | 7 | NC | _ | - | Not connected |
| CN6 | 1 | +5V | 0 | DC5V | DC5V power output to PSS1 |
| | 2 | SGND | - | - | Ground |
| | 3 | RHDS1 | ı | DC0V/5V | PSS1: On/Off |
| | 4 | +5V | 0 | DC5V | DC5V power output to PSS2 |
| | 5 | SGND | _ | - | Ground |
| | 6 | RHDS2 | ı | DC0V/5V | PSS2: On/Off |
| CN7 | 1 | +5V | 0 | DC5V | DC5V power output to EPS |
| | 2 | SGND | _ | - | Ground |
| | 3 | EMPS | ı | DC0V/5V | EPS: On/Off |
| | 4 | +5V | 0 | DC5V | DC5V power output to ADS1 |
| | 5 | SGND | - | - | Ground |
| | 6 | FJ_HPS | ı | DC0V/5V | ADS1: On/Off |
| | 7 | +5V | 0 | DC5V | DC5V power output to ADS2 |
| | 8 | SGND | - | - | Ground |
| | 9 | RJ_HPS | 1 | DC0V/5V | ADS2: On/Off |
| CN8 | 1 | +5V | 0 | DC5V | DC5V power output to SPS |
| | 2 | SGND | - | - | Ground |
| | 3 | JIS | ı | DC0V/5V | SPS: On/Off |
| | 4 | NC | - | - | Not used |
| | 5 | NC | - | - | Not used |
| CN9 | 1 | +5V | 0 | DC5V | DC5V power output to PCS |
| | 2 | SGND | - | - | Ground |
| | 3 | PINS | ı | DC0V/5V | PCS: On/Off |
| CN10 | 1 | +5V | 0 | DC5V | DC5V power output to BLS |
| | 2 | SGND | - | - | Ground |
| | 3 | BRS | ı | DC0V/5V | BLS: On/Off |
| | 4 | NC | - | - | Not used |
| | l | | | | |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|----------|-----|-----------------|---------------------------------------|
| CN11 | 1 | +5V | 0 | DC5V | DC5V power output to RLS |
| | 2 | SGND | - | - | Ground |
| | 3 | RUDS | ı | DC0V/5V | RLS: On/Off |
| | 4 | +5V | 0 | DC5V | DC5V power output to DFTCS |
| | 5 | SGND | - | - | Ground |
| | 6 | JAMCVR_S | I | DC0V/5V | DFTCS: On/Off |
| CN12 | 1 | STPM+ | 0 | DC0V/24V(pulse) | STM drive control signal |
| | | | | | |
| | 2 | STPM+ | 0 | DC0V/24V(pulse) | STM drive control signal |
| | 3 | STPM- | 0 | DC0V/24V(pulse) | STM drive control signal |
| | 4 | STPM- | 0 | DC0V/24V(pulse) | STM drive control signal |
| | 5 | +5V | 0 | DC5V | DC5V power output to STHPS,STSPS,STES |
| | 6 | STP_HPS | 0 | DC0V/5V | STHPS: On/Off |
| | 7 | SELF_P | ı | DC0V/5V | STSPS: On/Off |
| | 8 | LS | 1 | DC0V/5V | STES: On/Off |
| | 9 | SGND | - | - | Ground |
| CN13 | 1 | +24V | 0 | DC24V | DC24V power output to STCSW |
| | 2 | H_SW | 1 | DC0V/24V | STCSW: On/Off |
| CN14 | 1 | SLD_*A | 0 | DC0V/24V(pulse) | SLM drive control signal |
| | 2 | SLD_A | 0 | DC0V/24V(pulse) | SLM drive control signal |
| | 3 | SLD_B | 0 | DC0V/24V(pulse) | SLM drive control signal |
| | 4 | SLD_*B | 0 | DC0V/24V(pulse) | SLM drive control signal |
| CN15 | 1 | TM_+ | 0 | DC0V/24V(pulse) | TEM drive control signal |
| | 2 | TM | 0 | DC0V/24V(pulse) | TEM drive control signal |
| | 3 | NC | - | - | Not used |
| CN16 | 1 | +24V | 0 | DC24V | DC24V power output to PDSOL |
| | 2 | P_SOL | 0 | DC0V/24V | PDSOL: On/Off |
| | 3 | NC | - | - | Not used |
| | 4 | NC | - | - | Not used |
| CN17 | 1 | +24V | 0 | DC24V | DC24V power output to PSSOL |
| | 2 | S_SOL | 0 | DC0V/24V | PSSOL: On/Off |
| | 3 | NC | - | - | Not used |
| CN18 | 1 | FJMOT_*A | 0 | DC0V/24V(pulse) | ADM1 drive control signal |
| | 2 | FJMOT_A | 0 | DC0V/24V(pulse) | ADM1 drive control signal |
| | 3 | FJMOT_B | 0 | DC0V/24V(pulse) | ADM1 drive control signal |
| | 4 | FJMOT_*B | 0 | DC0V/24V(pulse) | ADM1 drive control signal |
| | 5 | RJMOT_*A | 0 | DC0V/24V(pulse) | ADM2 drive control signal |
| | 6 | RJMOT_A | 0 | DC0V/24V(pulse) | ADM2 drive control signal |
| | 7 | RJMOT_B | 0 | DC0V/24V(pulse) | ADM2 drive control signal |
| | 8 | RJMOT_*B | 0 | DC0V/24V(pulse) | ADM2 drive control signal |
| CN19 | 1 | FMOT_*B | 0 | DC0V/24V(pulse) | PCM drive control signal |
| | 2 | +24V | 0 | DC24V | DC24V power output to PCM |
| | 3 | FMOT_B | 0 | DC0V/24V(pulse) | PCM drive control signal |
| | 4 | FMOT_A | 0 | DC0V/24V(pulse) | PCM drive control signal |
| | 5 | +24V | 0 | DC24V | DC24V power output to PCM |
| | 6 | FMOT_*A | 0 | DC0V/24V(pulse) | PCM drive control signal |

| Connector | Pins | Signal | I/O | Voltage | Description |
|-----------|------|----------|-----|-----------------|-----------------------------|
| | 7 | TMOT_*B | 0 | DC0V/24V(pulse) | BDM drive control signal |
| CN19 | 8 | +24V | 0 | DC24V | DC24V power output to BDM |
| | 9 | ТМОТ_В | 0 | DC0V/24V(pulse) | BDM drive control signal |
| | 10 | TMOT_A | 0 | DC0V/24V(pulse) | BDM drive control signal |
| | 11 | +24V | 0 | DC24V | DC24V power output to BDM |
| | 12 | TMOT_*A | 0 | DC0V/24V(pulse) | BDM drive control signal |
| CN20 | 1 | ROMOT_*B | 0 | DC0V/24V(pulse) | RLM drive control signal |
| | 2 | +24V | 0 | DC24V | DC24V power output to RLM |
| | 3 | ROMOT_B | 0 | DC0V/24V(pulse) | RLM drive control signal |
| | 4 | ROMOT_A | 0 | DC0V/24V(pulse) | RLM drive control signal |
| | 5 | +24V | 0 | DC24V | DC24V power output to RLM |
| | 6 | ROMOT_*A | 0 | DC0V/24V(pulse) | RLM drive control signal |
| CN21 | 1 | +24V | 0 | DC24V | DC24V power output to BLSOL |
| | 2 | BR_SOL | 0 | DC0V/24V | BLSOL: On/Off |
| CN22 | 1 | +5V | 0 | DC5V | DC5V power output to SLS |
| | 2 | SGND | - | - | Ground |
| | 3 | SLP_HP | I | DC0V/5V | SLS: On/Off |

9Appendixes

9 - 1 Repetitive defects gauge

| • | First occurrence of defect |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 38mm / 1 1/2" Chager roller 46.5mm / 1 53/64" Left Registration roller 50.3mm / 1 63/64" Developing roller 62.0mm / 2 7/16" Right Registration roller 65.7mm / 2 19/32" Transfer roller |
| - | 94.2 mm/3 45/64" Drum/Fuser press roller Fuser press roller |

^{*}The repetitive marks interval may vary depending on operating conditions.

9 - 2 Firmware environment commands

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

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

Using FRPO commands for reprogramming the firmware

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

Note: Before changing any FRPO parameters, print out a service status page, so you will know the parametervalues before the changes are made.

FRPO INIT command can reset all the FRPO parameters to the default settings of the printer.

(!R! FRPO INIT; EXIT;)

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

!R! FRPO parameter, value; EXIT;

Example: Changing emulation mode to PC-PR201/65A

!R! FRPO P1, 6; EXIT;

FRPO parameters

| Items | FRPO | Setting value | Factory setting |
|----------------------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| Default pattern resolution | B8 | 0: 300 dpi | 0 |
| | | 1: 600 dpi | |
| Default copy number | C0 | 1 to 999 | 1 |
| Page orientation | C1 | 0: Portrait | 0 |
| | | 1: Landscape | |
| Default font | C2 | Middle two digits of power-up font | 0 |
| | C3 | Last two digits of power-up font | 0 |
| | C5 | First two digits of power-up font | 0 |
| PCL font switch | C8 | 0: HP compatibility mode (Characters higher than 127 are not printed.) | 0 |
| | | 32: Conventional mode (Characters higher than 127 are printed.) | |
| | | Supported symbol sets: ISO-60 Norway [00D], ISO-15 Italian [00I], ISO-11 Sweden [00S], ISO-6 ASCII [00U], ISO-4 U.K. [01E], ISO-69 France [01F], ISO-21 Germany [01G], ISO-17 Spain [02S], Symbol [19M]* | |
| | | *: 128 or more of the high code section can be printed with any C8 value. But, when setting C8 value to 0, character code 160 is not printed. | |
| Print density control | D4 | 1: Light | 3 |
| | | 2: Slightly light | |
| | | 3: Standard | |
| | | 4: Slightly dark | |
| | | 5: Dark | |
| Total host buffer size | Н8 | 0 to 99 in units of the size defined by FRPO S5 | 5 |
| Form feed time-out value | H9 | Value in units of 5 seconds (0 to 99). | 6 |
| | | | 1(KDJ) |

| Items | FRPO | Setting value | Factory setting |
|---------------------------------------------------|------|--------------------------------------|-----------------|
| Reduction rate | JO | 0: 100% | 0 |
| Troduction rate | | 5: 70 % | v |
| | | 6: 81 % | |
| | | 7: 86 % | |
| | | 8: 94 % | |
| | | 9: 98 % | |
| Auto linefeed (LF) mode *1 | J7 | 0: Auto linefeed | 0 |
| | | 1: No auto linefeed | |
| Integer section of User horizontal offset *1 | K0 | -7 to +7 (cm) | 0 |
| Decimal section of User User horizontal offset *1 | K1 | -99 to +99 (1/100 cm) | 0 |
| Integer section of User vertical offset *1 | K2 | -7 to +7 (cm) | 0 |
| Decimal section of User vertical offset *1 | K3 | -99 to +99 (1/100 cm) | 0 |
| Kanji font number *1 | K4 | 0: Same as V7 | 0 |
| | | 1: Mincho 40 dots | |
| | | 2: Gothic 40 dots | |
| | | 5: Mincho 48 dots | |
| | | 6: Gothic 48 dots | |
| New/old JIS code switching *1 | K6 | 0: New JIS mode | 0 |
| | | 1: Old JIS mode | |
| KIR | N0 | 0: OFF | 2 |
| | | 2: ON | |
| Duplex printing mode selection | N4 | 0: OFF | 0 |
| | | 1: Long-edge mode (long-edge bind) | |
| | | 2: Short-edge mode (Short-edge bind) | |
| Sleep timer time-out time | N5 | 1 to 240 minutes [0: OFF] | 1 |
| Eco Print mode | N6 | 0: OFF | 0 |
| Eco Filiit mode | NO | 2: ON | Ü |
| Resolution | N8 | 0: 300dpi | 1 |
| | | 1: 600dpi | |
| | | 3: 1200dpi | |
| Default emulation mode | P1 | 6: PCL6 (except PCL XL) | 6 |
| | | 9: KPDL | 9(KDA) |
| Carriage-return action * | P2 | 0: Ignores | 1 |
| | | 1: CR | |
| | | 2: CR+LF | |
| Linefeed action * | P3 | 0: Ignores | 1 |
| | | 1: LF | |
| | | 2: CR+LF | |

| (When the optional KPDL3 upgrade kit is installed) AES option 1-After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. One AES activated by all the page exit commands. Prescribe EXIT command only. 3: AES activated by Prescribe EXIT command only. 4: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. Yes activated by all the page exit commands and Prescribe EXIT command. 3: AES activated by Prescribe EXIT command only. 4: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by all the page exit commands and Prescribe EXIT command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by all the page exit commands and Prescribe EXIT command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to K | Factory setting | Setting value | FRPO | Items |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------------------------------------------------------------------------------------------------------------|
| AES option 1-After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL (When the optional KPDL3 upgrade kit is installed). P7 After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 0: AES activated by all the page exit commands. 1: None 2: AES activated by all the page exit commands and Prescribe EXIT command. 3: AES activated by Prescribe EXIT command only. 4: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by Prescribe exit commands and Prescribe EXIT command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by all the page exit commands and Prescribe EXIT command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by all the page exit commands and Prescribe EXIT command. R6 Command recognition character P9 ASCII code of 33 to 126 | 0 | 0: None | P4 | KPDL auto switching |
| data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 3: AES activated by all the page exit commands. 1: None 2: AES activated by Prescribe EXIT command only. 4: AES activated by Prescribe EXIT command only. 6: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by all the page exit commands and Prescribe EXIT command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by all the page exit commands and Prescribe EXIT command. | 1(KDA) | | | (When the optional KPDL3 upgrade kit is |
| Stacker setting at start-up R0 1(Inner tray) 3 3 (W | 10
11(KDA) | auto switching (alternate) emulation is processed in KPDL. 0: AES activated by all the page exit commands. 1: None 2: AES activated by all the page exit commands and Prescribe EXIT command. 3: AES activated by Prescribe EXIT command only. 4: AES activated by ^L command only. 6: AES activated by Prescribe EXIT command and ^L command. After AES is started, the data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL. 10: AES activated by all the page exit commands and | P7 | data neither applicable to KPDL nor auto switching (alternate) emulation is processed in KPDL (When the optional |
| 3 (W | 82(R) | ASCII code of 33 to 126 | P9 | Command recognition character |
| | 1
(When DF-
) is installed) | 3 | R0 | Stacker setting at start-up |

| Items | FRPO | Setting value | Factory setting |
|----------------------------|------|-------------------------------------------------|-----------------|
| Paper Size | R2 | 0: Size of the default paper cassette (See R4.) | 0 |
| | | 1: Envelope Monarch | |
| | | 2: Envelope #10 | |
| | | 3: Envelope DL | |
| | | 4: Envelope C5 | |
| | | 5: Executive | |
| | | 6: Letter | |
| | | 7: Legal | |
| | | 8: ISO A4 | |
| | | 9: JIS B5 | |
| | | 10: ISO A3 | |
| | | 11: JIS B4 | |
| | | 12: Ledger | |
| | | 13: ISO A5 | |
| | | 14: ISO A6 | |
| | | 15: JIS B6 | |
| | | 16: Envelope #9 | |
| | | 17: Envelope #6-3/4 | |
| | | 18: ISO B5 | |
| | | 19 Custom | |
| | | 30: C4 | |
| | | 31: Cardstock | |
| | | 32: 20: Oufuku Hagaki | |
| | | 33: Oficio II | |
| | | 39: 8K | |
| | | 40: 16K | |
| | | 42: 8.5x13.5 | |
| | | 50: Statement | |
| | | 51: Folio | |
| | | 52: Youkei type 2 (Envelope) | |
| | | 53: Youkei type 4 (Envelope) | |
| Default paper source | R4 | 0: Multi Purpose Tray | 1 |
| | | 1: Cassette 1 | |
| | | 2: Cassette 2 | |
| | | 3: Cassette 3 | |
| MP tray paper size | R7 | Same as the R2 values except: 0 | 8 |
| | | | 6(KDA) |
| A4/Letter override | S4 | 0: OFF | 1 |
| | | 1: ON | 0(KDJ) |
| Host buffer size rate | S5 | 0: 10 KB | 1 |
| (H8 value and integration) | | 1: 100 KB | |
| | | 2: 1 MB | |
| RAM disk size | S6 | 1 to 1024 MB | 128 |
| RAM disk mode | S7 | 0: OFF | 1 |
| | | 1: ON | |
| Wide A4 | T6 | 0: OFF | 0 |
| | | 1: ON | |
| | | | |

| ltems | FRPO | Setting value | Factory setting |
|------------------------------------|------|----------------------------------------------------|-----------------|
| Line spacing * | U0 | Lines per inch (integer value) | 6 |
| Line spacing | U1 | Lines per inch (fraction value) | 0 |
| Character spacing | U2 | Characters per inch (integer value) | 10 |
| Character spacing | U3 | Characters per inch (fraction value) | 0 |
| Country code of the resident fonts | U6 | 0: US | 41 |
| | | 1: France | 0(KDJ) |
| | | 2: Germany | |
| | | 3: U.K. | |
| | | 4: Denmark | |
| | | 5: Sweden | |
| | | 6: Italy | |
| | | 7: Spain | |
| | | 8: Japan | |
| | | 9: US legal | |
| | | 10: IBM PC-850 (Multi-lingual) | |
| | | 11: IBM PC-860 (Portuguese) | |
| | | 12: IBM PC-863 (Canadian French) | |
| | | 13: IBM PC-865 (Norwegian) | |
| | | 14: Norway | |
| | | 15: Denmark 2 | |
| | | 16: Spain 2 | |
| | | 17: Latin America | |
| | | 21: US ASCII (U7 = 50 SET) | |
| | | 77: HP Roman-8 (U4 = 52 SET) | |
| Supported symbol sets | U7 | 0: Same as the default emulation mode (P1) | 53 |
| - | | 1: IBM | 0(KDJ) |
| | | 6: IBM PC-8 | , -, |
| | | 50: US ASCII (U6 = 21 SET) | |
| | | 52: HP Roman-8 (U6 = 77 SET) | |
| Default font pitch | U8 | 0 to 99 | 10 |
| | U9 | 0 to 99 | 0 |
| ANK outline font size at start-up* | V0 | Integer value of ANK outline font size at power-up | 0 |
| · | | Upper 2-digit/valid value: 00 to 09 | |
| | V1 | Integer value of ANK outline font size at power-up | 12 |
| | | Lower 2-digit/valid value: 00 to 99 | |
| | V2 | Decimal value of ANK outline font size at power-up | 0 |
| | | Valid value: 00, 25, 50, 75 | • |

| Items | FRPO | Setting value | Factory setting |
|---------------------------------------------------------|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| ANK outline font name at start-up* | V3 | ANK outline font name at power-up | Courier |
| Initial Kanji outline font size (100 V model only)*, *1 | V4 | Upper 2-digit integer value of Kanji outline font size at start-
up
Valid value range: 00 to 09 | 0 |
| | V5 | 2-digit integer value of the Kanji outline font size at start-up Valid value range: 00 to 99 | 10 |
| | V6 | 2-digit decimal value of the Kanji outline font size at start-up Valid value: 00, 25, 50, 75 | 0 |
| | V7 | Kanji outline font name at start-up | MTHSMINCHO
-W3 |
| Default weight(courier and letter Gothic) | V9 | 0: Courier = darkness Letter Gothic = darkness 1: Courier = regular Letter Gothic = darkness 4: Courier = darkness Letter Gothic = regular 5: Courier = regular Letter Gothic = regular | 5 |
| Media type (MP tray) | X0 | 1: Plain 2: Transparency 3: Preprinted 4: Labels 5: Bond 6: Recycled 7: Vellum 9: Letterhead 10: Color 11: Prepunched 12: Envelope 13: Cardstock 16: Thick 17: High quality 21 to 28: Custom 1 to Custom 8 | 1 |

| Items | FRPO | Setting value | Factory setting |
|---------------------------------------------|------|------------------------------------------------------------------------------|-----------------|
| Media type (Paper cassettes 1) | X1 | 1: Plain | 1 |
| | | 3: Preprinted | |
| | | 5: Bond | |
| | | 6: Recycled | |
| | | 7: Vellum | |
| | | 9: Letterhead | |
| | | 10: Color | |
| | | 11: Prepunched | |
| | | 16: Thick | |
| | | 17: High quality | |
| | | 21 to 28: Custom 1 to Custom 8 | |
| | | | |
| Media type (Cassette 2, 3) | X2 | 1: Plain | 1 |
| | X3 | 3: Preprinted | |
| | | 5: Bond | |
| | | 6: Recycled | |
| | | 7: Vellum | |
| | | 9: Letterhead | |
| | | 10: Color | |
| | | 11: Prepunched | |
| | | 16: Thick | |
| | | 17: High quality | |
| | | 21 to 28: Custom 1 to Custom 8 | |
| 0 - 4 - 1 - 1 - 1 - (001) | | | |
| Cassette selection mode (PCL) | X9 | Paper selection depending on an escape sequence compatible with HP-LJ5Si | 0 |
| | | 2: Paper selection depending on an escape sequence compatible with HP-LJ8000 | |
| Auto error clear at an error (For errors to | Y0 | 0: OFF | 0 |
| clear by pressing [Go] key only) | | 1: ON | |
| Auto error clear timeout time | Y1 | Value in units of 5 seconds (0 to 99). | 6
(30 sec) |
| | Y3 | 0 to 255 | 127 |

| Items | FRPO | Setting value | Factory setting |
|-----------------------------------------------------|------|---------------------------------------------------------------------------------------------------------------------------|-----------------|
| Forced duplex printing setting (Media | Y4 | 0: OFF | 0 |
| type is Preprinted, Prepunched and Letterhead only) | | 1: ON | |
| PDF direct printing | Y5 | 0: Zoom depending on paper size | 0 |
| | | 1: Loads paper which is the same size as the image | |
| | | 2: Loads Letter, A4 size paper depending on the image sizeEnlarges or reduces the image to fit in the current paper size | |
| | | 3: Loads Letter, A4 size paper depending on the image size | |
| | | 8: Printed in full magnification | |
| | | 9: Loads Letter, A4 size paper depending on the image size | |
| | | 10: Loads Letter, A4 size paper depending on the image sizeEnlarges or reduces the image to fit in the current paper size | |
| e-MPS error | Y6 | 0: No error control | 3 |
| | | 1: Output the error list | |
| | | 2: Displays the error | |
| | | 3: Displays the error and prints the error report | |
| | | | |

^{*1:} KDJ only

^{*:} Ignored depending on emulation

9 - 3 Chart of image adjustment procedures

| Adjusting | No. | lus e un | Main | ntenance mode | Down | Setting procedure | | Damarka |
|-----------|---------------------------------------------------------|----------|--------------------------|--------------------------|------------------------------|-------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------|
| order | Item | Image | No. | Mode | Page | Method | Adjustment | - Remarks |
| 1 | Adjusting the center line of the MP tray | | U034 | LSU Out Left | <u>6-37page</u> | 1 Press the Start key. | 1 By using the [Left/Right],[+/-] | *When the setting value is increased, the image |
| | (Adjustment of writing) | A | | | | 2 Select the adjustment content. | cursor or the numeric keys, change the setting value. | moves rightward. *When adjusting for the duplex copy, select [Duplex]. |
| | Changes the LSU writing start timing. | | | | | [LSU Out Left] - [MPT] | 2 Press the Start key to set the | when adjusting for the duplex copy, select [Duplex]. |
| | | | (original: | Test pattern) | | 3 Press the System Menu key. | setting value. | |
| | | | | | | 4 Press the Start key. | | |
| | | | | | | (Pattern output) | 3 Press the [Stop] key. | |
| | | | | | | 5 Press the System Menu key. | | |
| | | | | | | 6 Excute the adjustment. | | |
| 2 | Adjusting the center line of the cassettes | | U034 | LSU Out Left | 6-37page | 1 Press the Start key. | 1 By using the [Left/Right],[+/-] | *When the setting value is increased, the image moves rightward. |
| | (Adjustment of writing) | — → | | (original: Test pattern) | | 2 Select the adjustment content. | cursor or the numeric keys, change the setting value. | *When adjusting for the duplex copy, select [Duplex]. |
| | Changes the LSU writing start timing. | | (original: | | | 「LSU Out Left]-[Cassette1] to [Cassette7] | 2 Press the Start key to set the setting value. | |
| | | | (original. | rest pattern) | | 3 Press the System Menu key. | | |
| | | | | | | 4 Press the Start key. | 3 Press the [Stop] key. | |
| | | | | | | (Pattern output) | | |
| | | | | | | 5 Press the System Menu key. | | |
| | | | | | | 6 Excute the adjustment. | | |
| 3 | Adjusting the leading edge registration of the MP tray | T A | U034 | LSU Out Top | 6-37page | 1 Press the Start key. | 1 By using the [Left/Right],[+/-] | *When the setting value is increased, the image moves downward. |
| | (Adjustment of writing) | <u> </u> | | | | 2 Select the adjustment content. | cursor or the numeric keys, change the setting value. | *When adjusting for the duplex copy, select [Duplex]. |
| | | | | | | [Lsu Out Top] - [MPT(L)] | 2 Press the Start key to set the | |
| | Changes the secondary paper feed timing. | | (original: | Test pattern) | | 3 Press the System Menu key. | setting value. | |
| | | | | | | 4 Press the Start key. | | |
| | | | | | | (Pattern output) | 3 Press the [Stop] key. | |
| | | | | | | 5 Press the System Menu key. | | |
| | | | | | | 6 Excute the adjustment. | | |
| 4 | Adjusting the leading edge registration of the cassette | A | U034 | LSU Out Top | <u>6-37page</u> | 1 Press the Start key. | 1 By using the [Left/Right],[+/-] cursor or the numeric keys, | *When the setting value is increased, the image moves downward. |
| | (Adjustment of writing) | 1 | | | | 2 Select the adjustment content. | change the setting value. | *When adjusting for the duplex copy, select [Duplex]. |
| | | | | | | 「Lsu Out Top]-[Cassette(L)] | 2 Press the Start key to set the | |
| | Changes the secondary paper feed timing. | | (original: Test pattern) | | 3 Press the System Menu key. | setting value. | | |
| | | | | | | 4 Press the Start key. | | |
| | | | | | | (Pattern output) | 3 Press the [Stop] key. | |
| | | | | | | 5 Press the System Menu key. | | |
| | | | | | | 6 Excute the adjustment. | | |

付録 > Chart of image adjustment procedures

| Adjusting | Hom | lue a wa | Main | tenance mode | Down | Setting proce | edure | Domarka |
|-----------|------------------------------------------------------------|----------|------------|---------------|------------------|---------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------|
| order | Item | Image | No. | Mode | Page Page | Method | Adjustment | Remarks |
| 5 | Adjusting the leading edge margin | | U402 | Lead | 6-126page | 1 Press the Start key. | 1 By using the [Left/Right],[+/-] | *When the setting value is increased, the margin get |
| | (Adjustment of writing) | * ^ | | | | 2 Select the adjustment content. | cursor or the numeric keys, change the setting value. | larger. |
| | Changes the LSU illumination start | | | | | [Lead] | 2 Press the Start key to set the | |
| | timing. | <u> </u> | (original: | Test pattern) | | 3 Press the System Menu key. | setting value. | |
| | | | | | | 4 Press the Start key. | | |
| | | | | | | (Pattern output) | 3 Press the [Stop] key. | |
| | | | | | | 5 Press the System Menu key. | | |
| | | | | | | 6 Excute the adjustment. | | |
| 6 | Adjusting the trailing edge margin (Adjustment of writing) | A | U402 | Trail | <u>6-126page</u> | 1 Press the Start key. | 1 By using the [Left/Right],[+/-] cursor or the numeric keys, | *When the setting value is increased, the margin get larger. |
| | , , | | | | | 2 Select the adjustment content. | change the setting value. | |
| | Changes the LSU illumination end timing. | * | | | | [Trail] | 2 Press the Start key to set the | |
| | urinig. | | (original: | Test pattern) | | 3 Press the System Menu key. | setting value. | |
| | | | | | | 4 Press the Start key. | 2. Proce the [Step] key | |
| | | | | | | (Pattern output) | 3 Press the [Stop] key. | |
| | | | | | | 5 Press the System Menu key. | | |
| 7 | Adjusting the left and right margins | | U402 | A Margin | 6-126page | 6 Excute the adjustment.1 Press the Start key. | 1. Dy using the [Left/Dight] [L/] | *When the setting value is increased, the margin get |
| / | (Adjustment of writing) | A | 0402 | C Margin | <u>0-120page</u> | | 1 By using the [Left/Right],[+/-] cursor or the numeric keys, | larger. |
| | | | | Ü | | 2 Select the adjustment content. | change the setting value. | |
| | Changes the LSU illumination start/end timing. | * * | | | | Select [A Margin] or [C Margin]. | 2 Press the Start key to set the | |
| | | | (original: | Test pattern) | | 3 Press the System Menu key. | setting value. | |
| | | | | | | 4 Press the Start key. (Pattern output) | 3 Press the [Stop] key. | |
| | | | | | | 5 Press the System Menu key. | ine [etep] key. | |
| | | | | | | 6 Excute the adjustment. | | |
| 8 | Adjusting magnification of the scanner | | U065 | Main Scan | 6-46page | Press the Start key. | 1 By using the [Left/Right],[+/-] | U065: When using on the contact glass |
| | in the main scanning direction | | | | | 2 Select the adjustment content. | cursor or the numeric keys, | *When the setting value is increased, the image get |
| | Processes data. | | | | | [Main Scan] | change the setting value. | larger. |
| | | | | | | 3 Press the System Menu key. | 2 Press the Start key to set the setting value. | |
| | | | (original: | Test copy) | | 4 Place an original and press the Start key. | | |
| | | | | - | | (Test copy output) | 3 Press the [Stop] key. | |
| | | | | | | 5 Press the System Menu key. | | |
| | | | | | | 6 Excute the adjustment. | | |

付録 > Chart of image adjustment procedures

| Adjusting | Item | Imaga | Maintenance mode | | Page | Setting procedure | | Remarks |
|-----------|----------------------------------------------------------------------------------------------------------------------------------|---------------|------------------------------|---------------------------------------------------------------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| order | item | Image | No. | Mode | _ Page | Method | Adjustment | Remarks |
| 9 | Adjusting magnification of the scanner in the sub scanning direction (scanning adjustment) Changes the original scanning speed. | | U065
U070
(original: 1 | Sub Scan Sub Scan(F) Sub Scan(B) Sub Scan(CIS) Test copy) | 6-46page
6-52page | 1 Press the Start key. 2 Select the adjustment content. | By using the [Left/Right],[+/-] cursor or the numeric keys, change the setting value. Press the Start key to set the setting value. Press the [Stop] key. | *When the setting value is increased, the image get larger. U070: When using document processor *When the setting value is increased, the image get longer. |
| 10 | Adjusting the center line (Adjustment of reading) Scan data is processed. | ← → | U067
U072
(original: 1 | Front Front Back CIS Test copy) | 6-50page
6-55page | Press the Start key. Select the adjustment content. U067: [Front] U072: [Front], [Back] or [CIS] Press the System Menu key. Place an original and press the Start key. (Test copy output) Press the System Menu key. Excute the adjustment. | By using the [Left/Right],[+/-] cursor or the numeric keys, change the setting value. Press the Start key to set the setting value. Press the [Stop] key. | U067: When using on the contact glass *When the setting value is increased, the image moves leftward. U072: When using document processor *Back adjustment selects [Back] at the time of duplex mode. *When the setting value is increased, the image moves rightward. |
| 11 | Adjusting the leading edge registration (Adjustment of reading) Changes the original scan start timing. | ↑ ↓ | U066
U071
(original: 1 | Front Front Head Back Head Test copy) | 6-48page
6-53page | Press the Start key. Press the System Menu key. Place an original and press the Start key. (Test copy output) Press the System Menu key. Select the adjustment content. U066: [Front] U071: [Front Head] or [Back Head] | By using the [Left/Right], [+/-] cursor or the numeric keys, change the setting value. Press the Start key to set the setting value. Press the [Stop] key. | When the setting value is increased, the image moves forward. U071: When using document processor *Back adjustment selects [Back Head] at the time of duplex mode. *When the setting value is increased, the image moves forward. |

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

- · LED light intensity
- · Scan timing
- · White reference correction factor
- Chromatic aberration correction filter in the main scanning direction (CCD model only)
- · Color gamma input correction factor
- Color correction matrix

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

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

- Adjusting the DP sub scanning magnification (U070)
- Adjusting the DP leading edge registration (U071)
- Adjusting the DP center line (U072)
- Adjusting the DP trailing edge registration (U071)

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

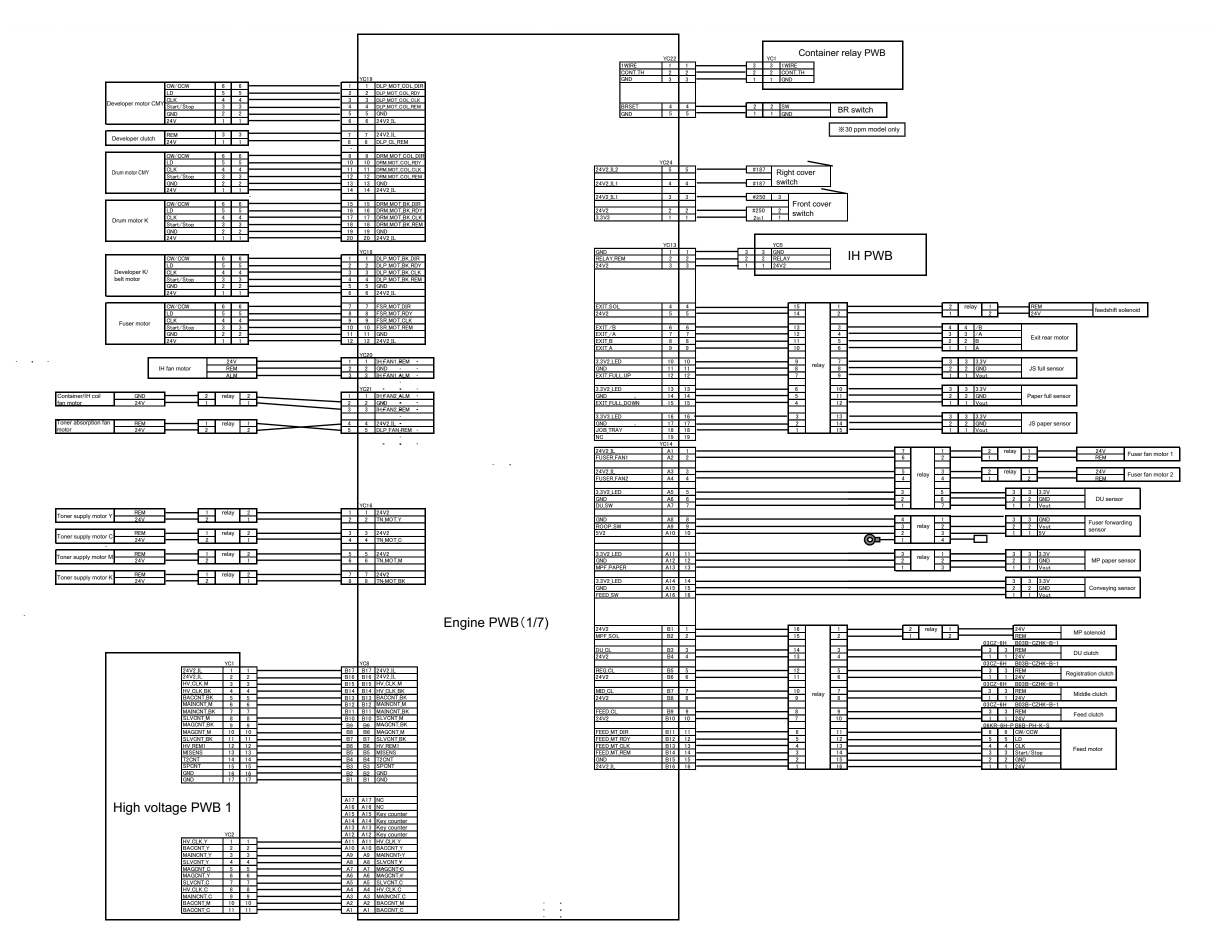
- Adjusting the DP sub scanning magnification (U070)
- Adjusting the DP leading edge registration (U071)
- Adjusting the DP center line (U072)
- Adjusting the DP trailing edge registration (U071)

Image quality

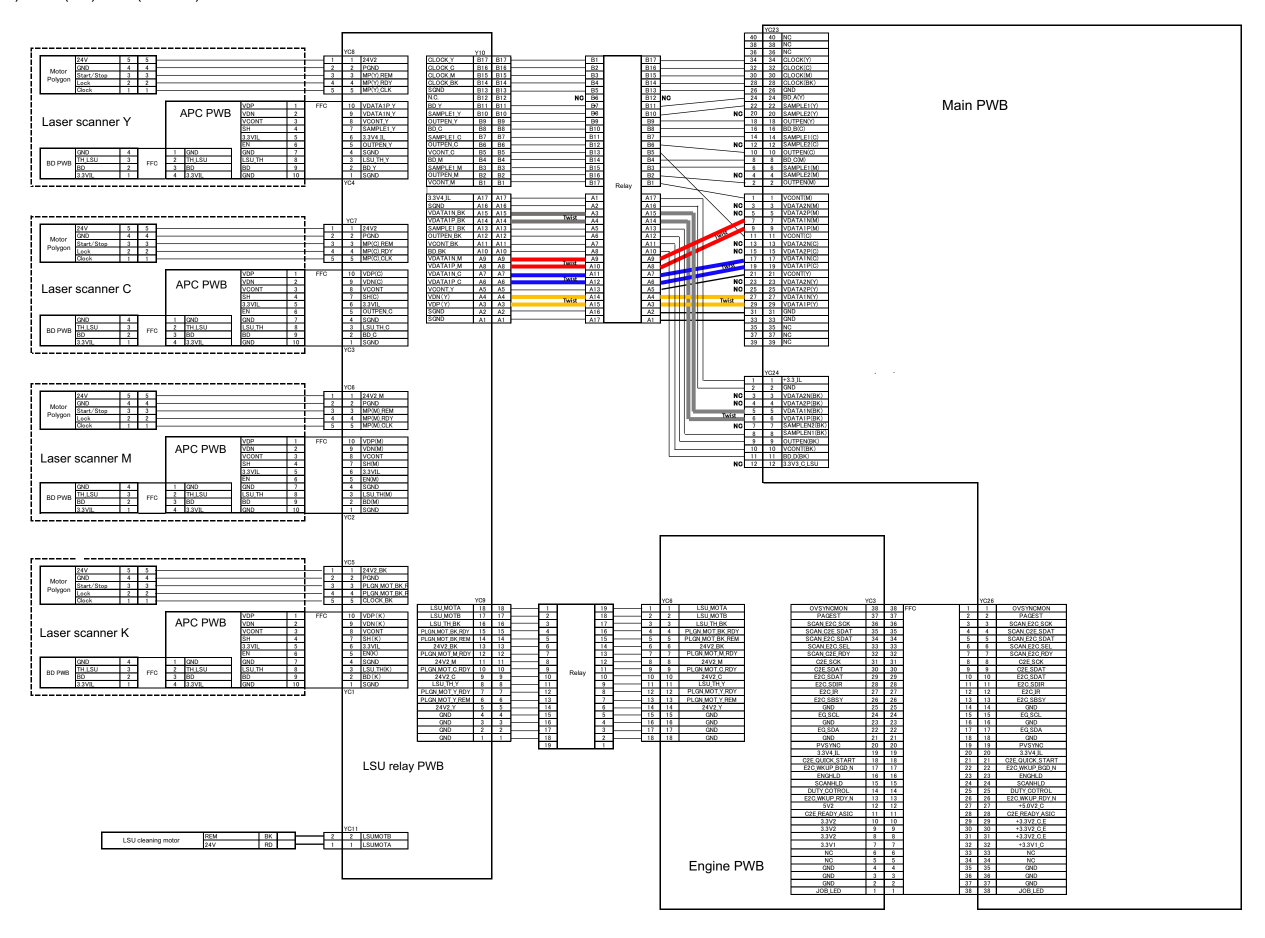
| Items | Specifications Specifications Specifications Specifications Specification Specificatio | | | | |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| 100% magnification | Printer: ±0.8% | | | | |
| | Copy: ±1.5% | | | | |
| | Using DP: ±2.0% | | | | |
| Magnificaiton | Copy: ±2.0% | | | | |
| | Using DP: ±2.5% | | | | |
| Lateral squareness | Copy: ±2.0mm/200mm | | | | |
| | Using DP: ±2.5mm/200mm | | | | |
| Leading edge timing | Print: 2.0 mm or less | | | | |
| | Copy: 2.0mm or less | | | | |
| | Using DP: 2.5mm or less | | | | |
| Skewed paper feed | Print: 1.0mm /100mm or less | | | | |
| (left-right difference) | Copy: 1.0mm /100mm or less(table) | | | | |
| | 1.5mm/100 mm or less (DP) | | | | |
| Lateral image shifting | Print: ±2.0mm or less(cassette) | | | | |
| | ±3.0mm or less(MP tray) | | | | |
| | Copy: ±2.0mm or less(cassette) | | | | |
| | ±3.0mm or less(MP tray) | | | | |
| | Using DP: ±2.0mm or less(cassette) | | | | |
| | ±3.0mm or less(MP tray) | | | | |

9 - 4 Wiring diagram

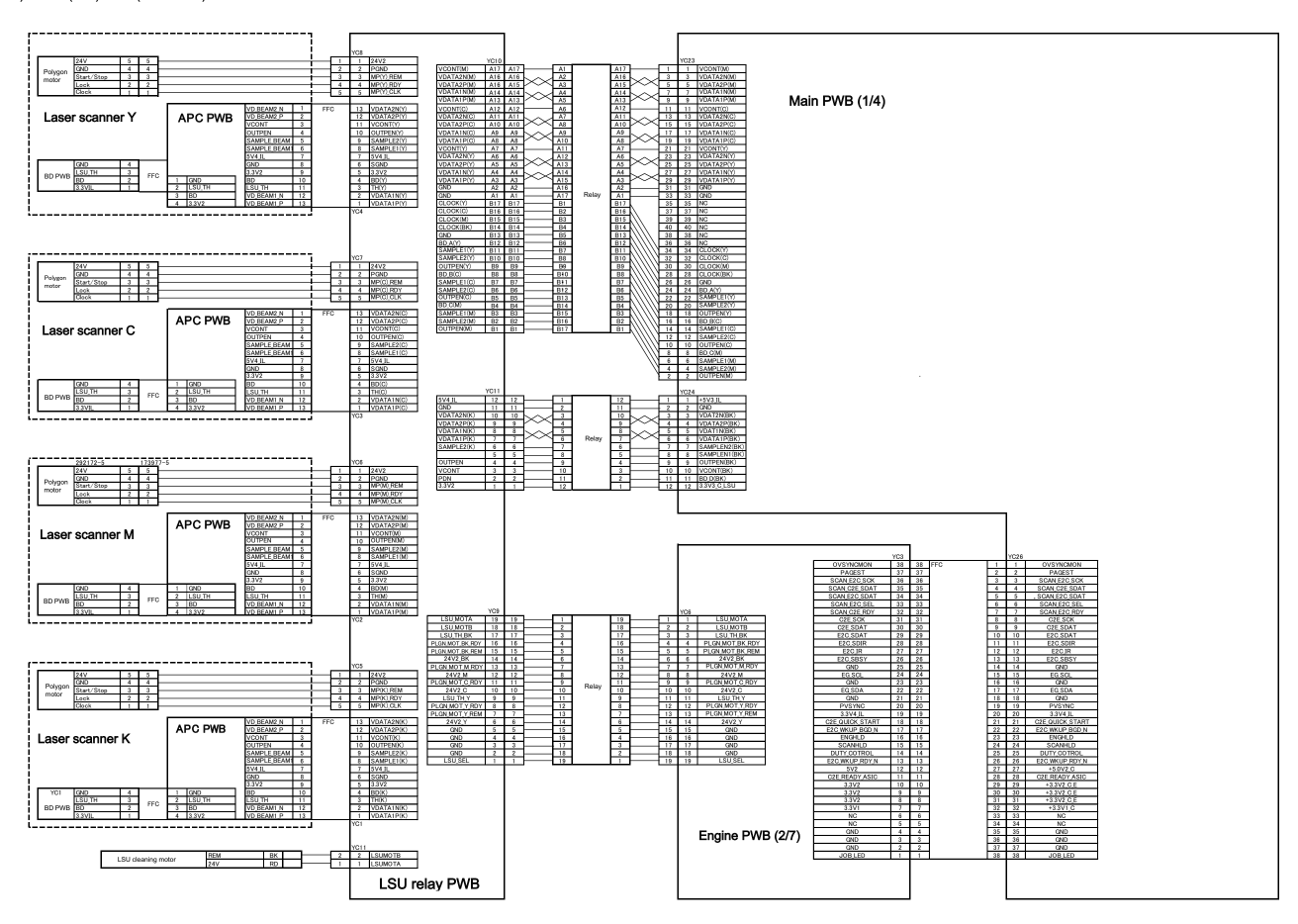
(1) Engine(1/7)/HVU/IH



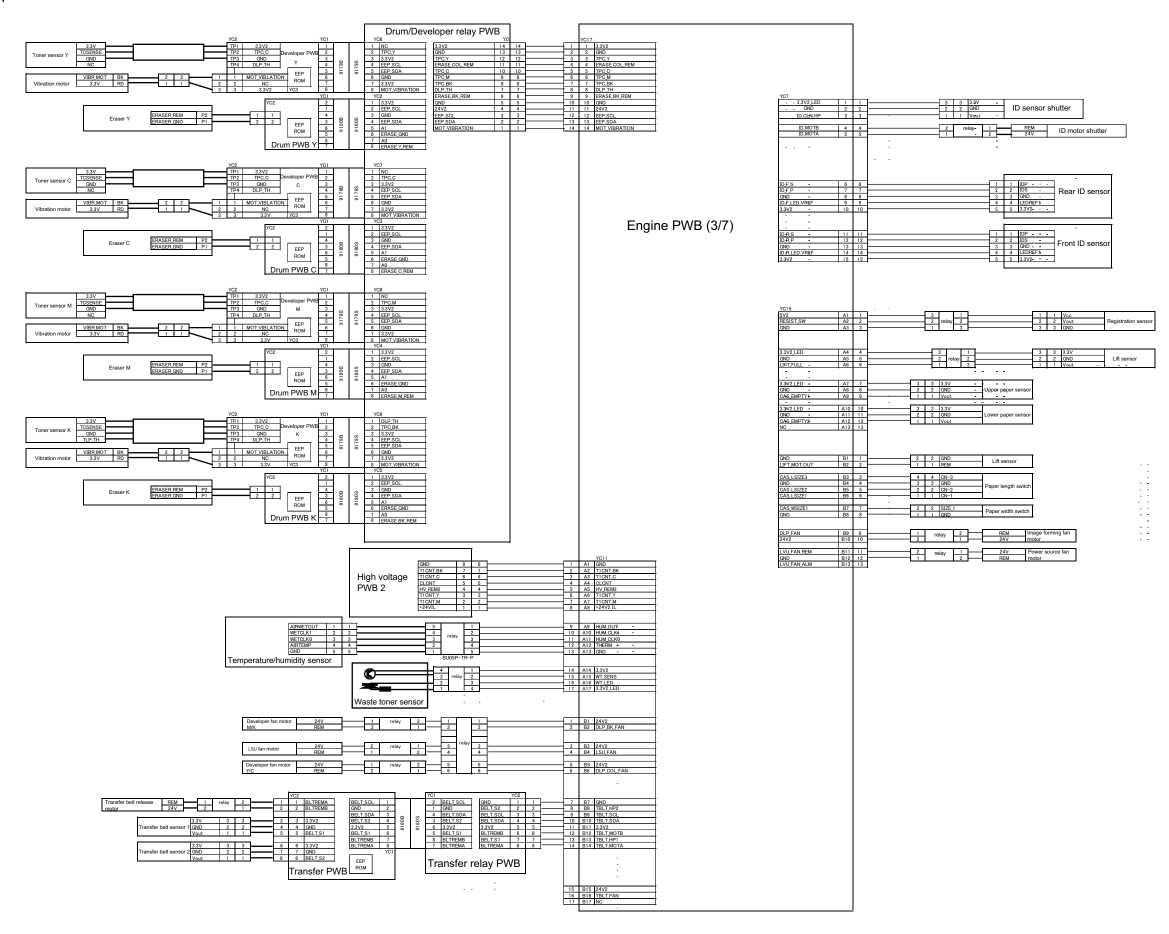
(2) Engine(2/7)/Main (1/4)/LSU (1 beam)



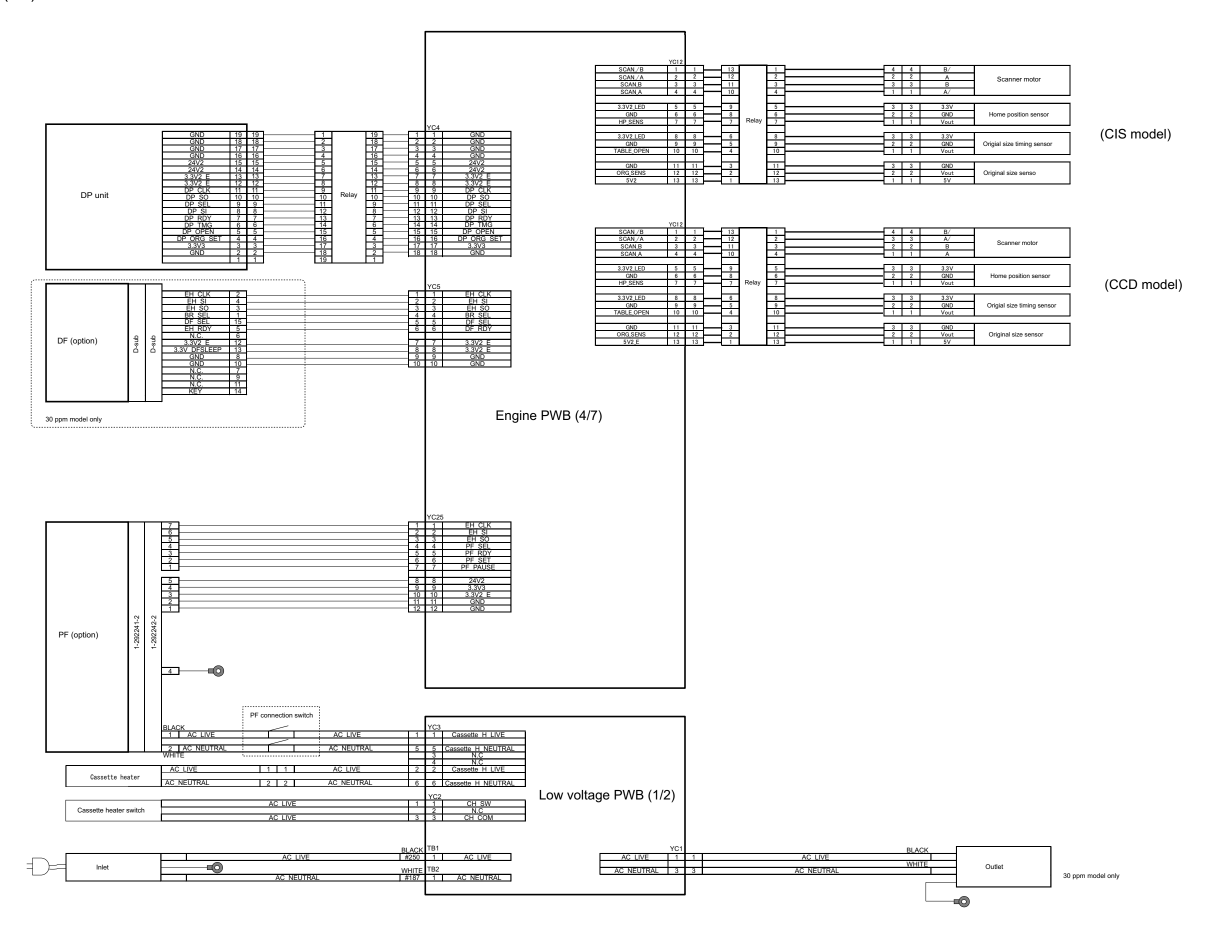
(3) Engine(2/7)/Main (1/4)/LSU(2 beams)



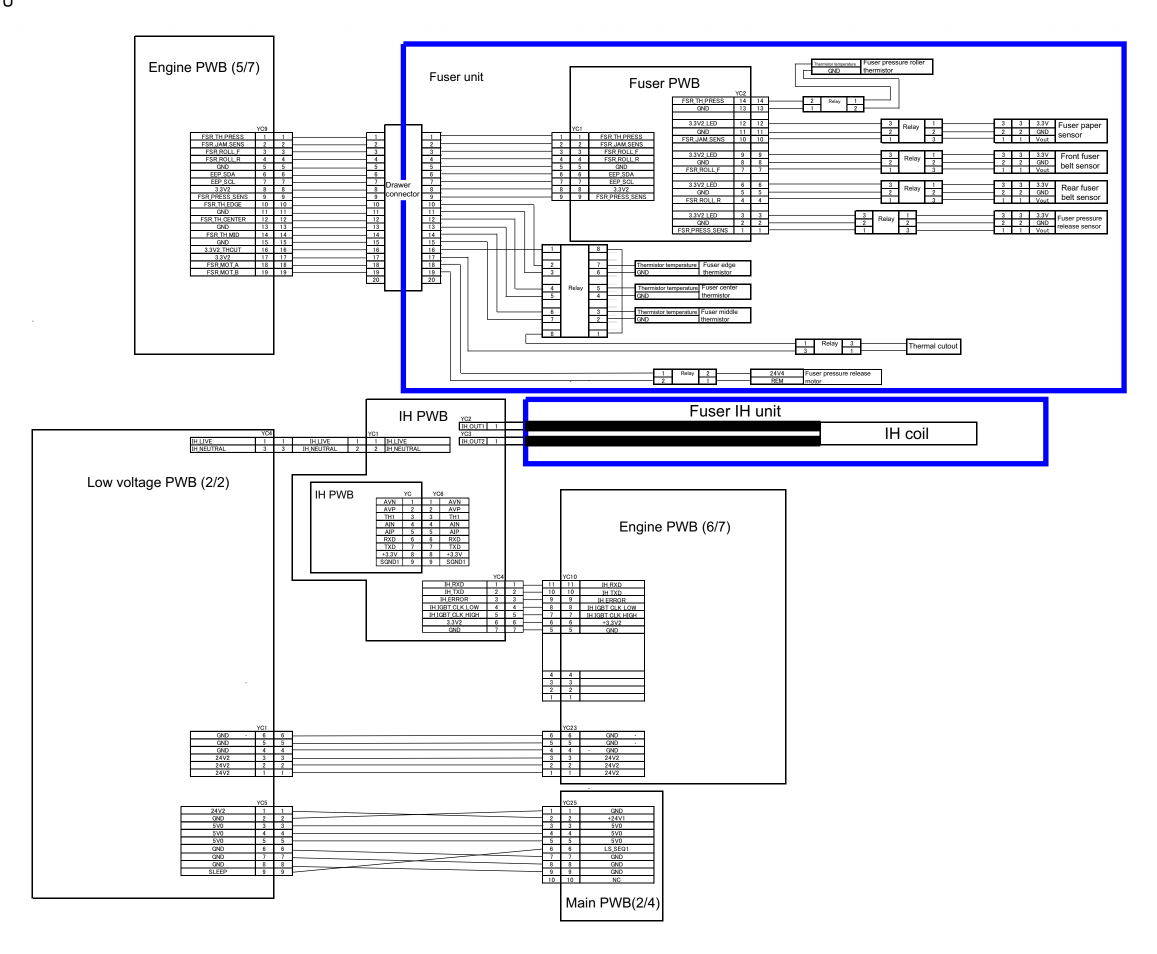
(4) Engine(3/7)/Drum/Developer



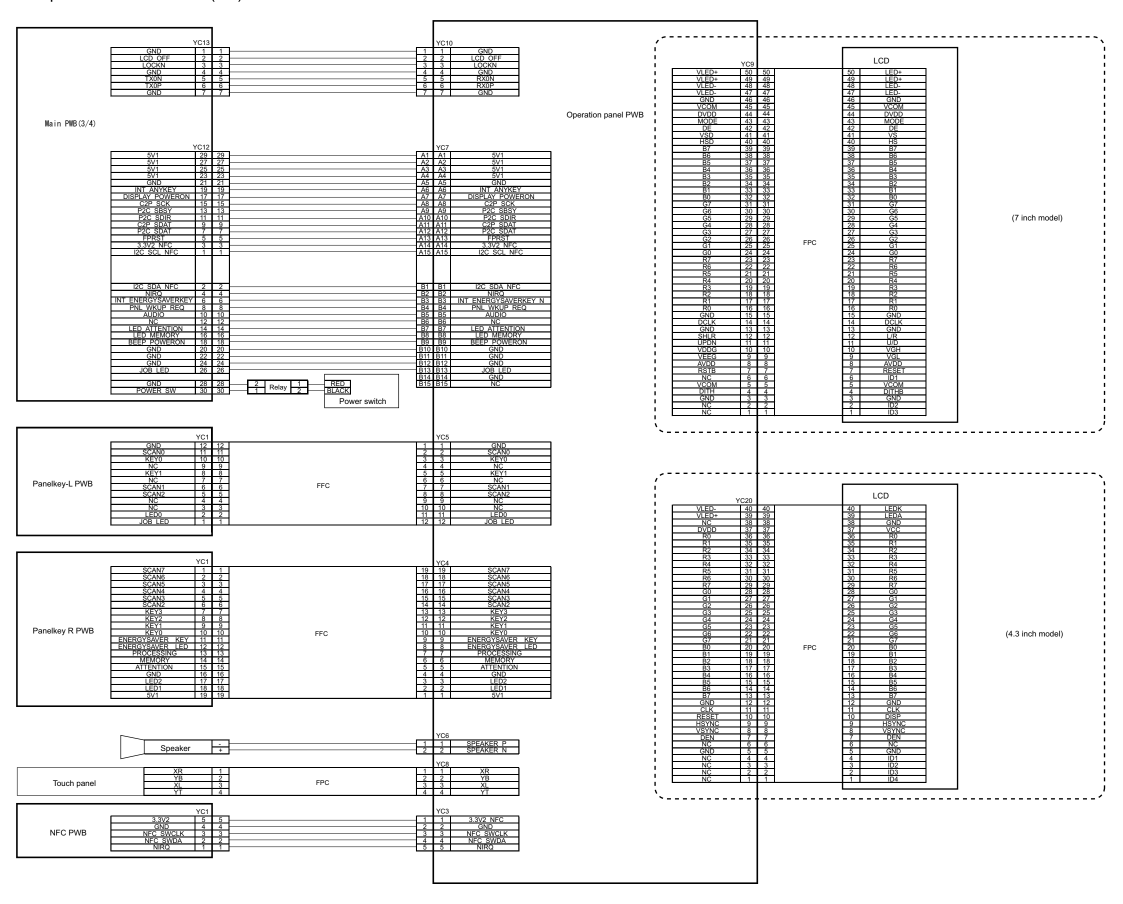
(5) Engine(4/7)/ISU/EH



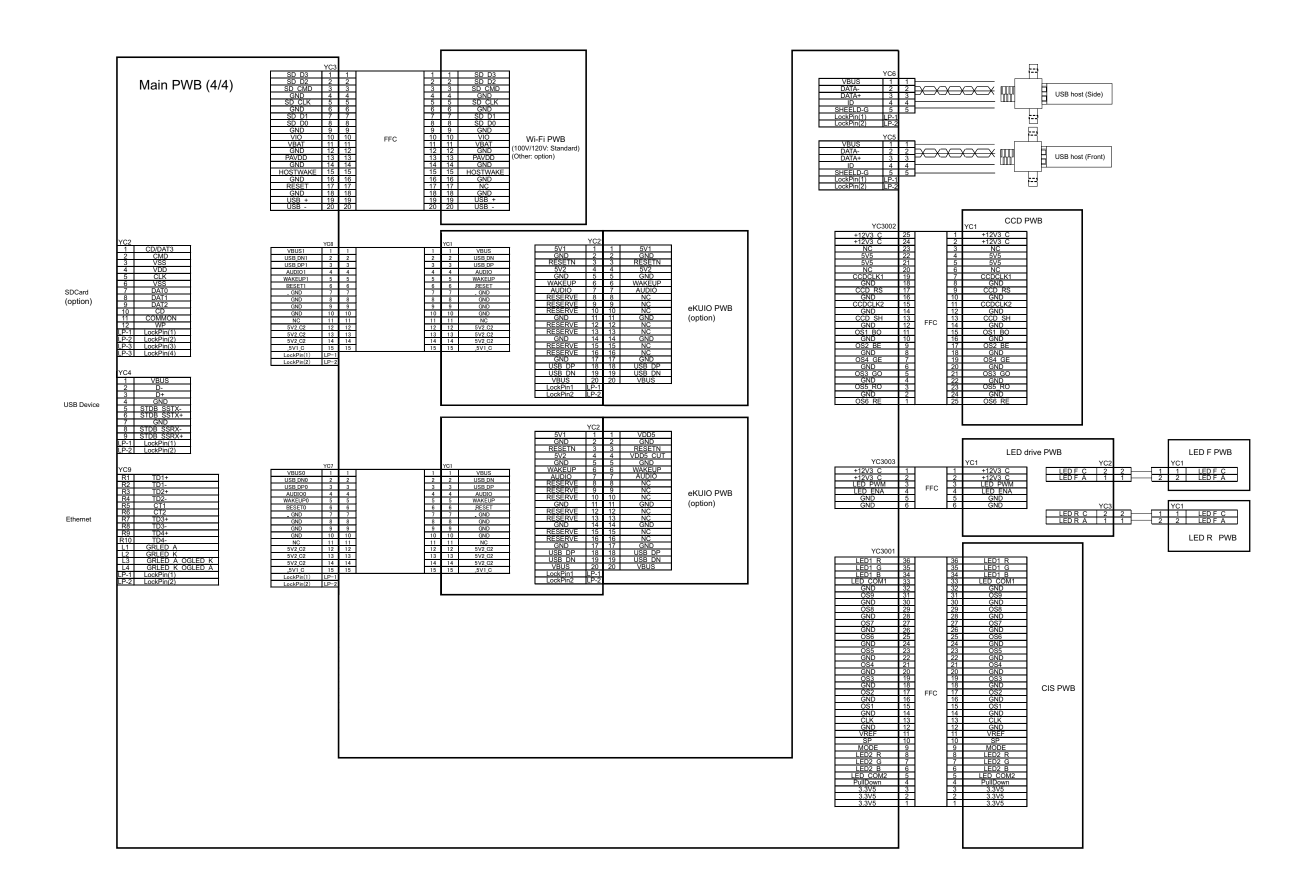
(6) Engine(5/7, 6/7)/Main (2/4)/Fuser/IH/LVU



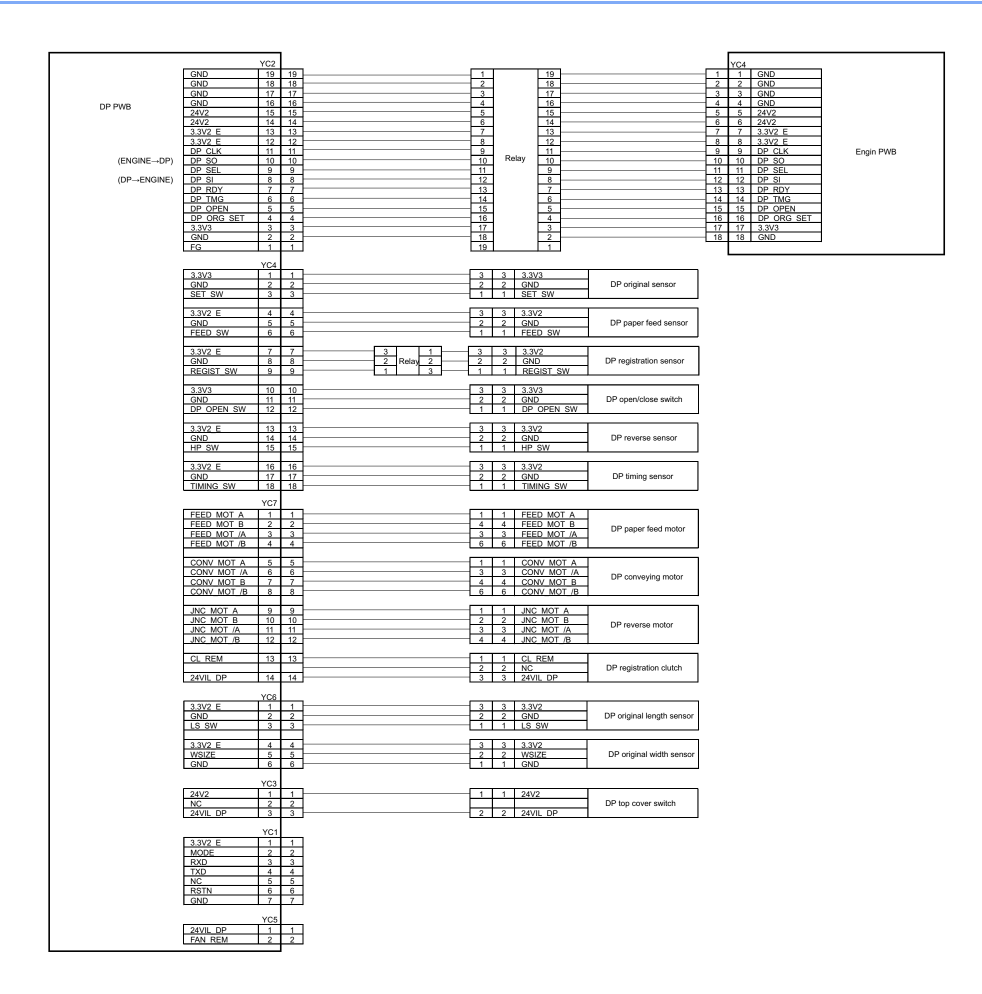
(7) Operation panel/LCD/Main PWB (3/4)



(8) Main (4/4)/ISU/Option

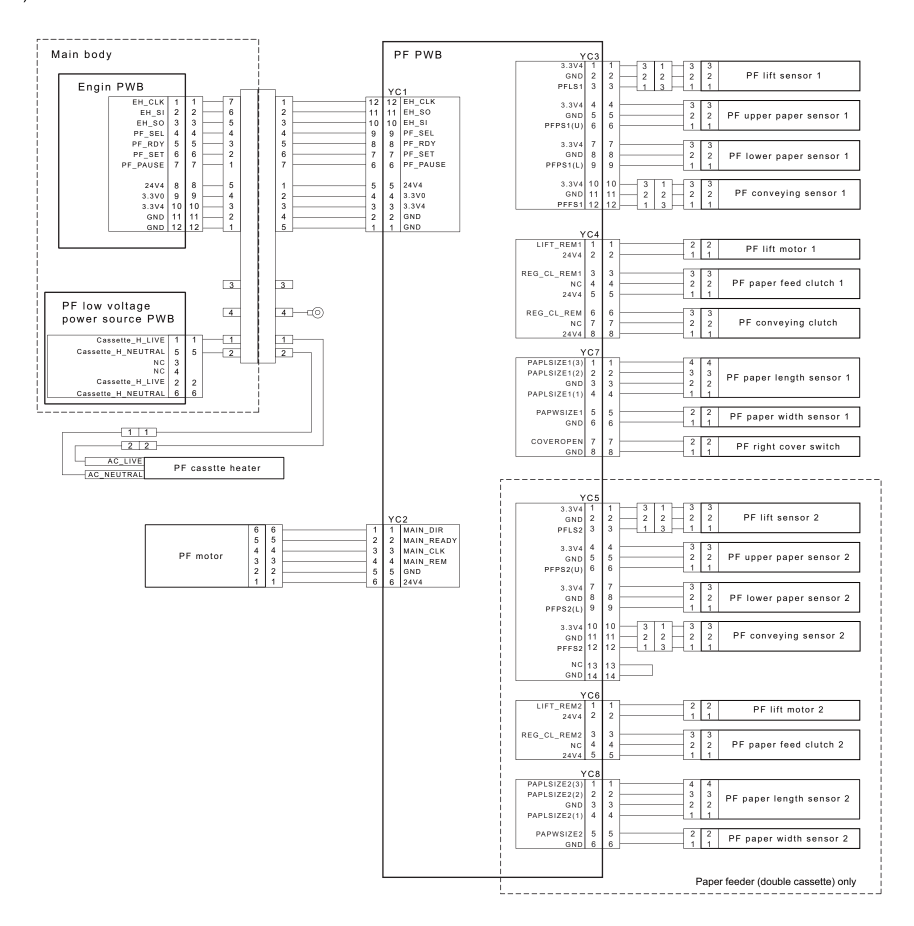


(9) Document Processor

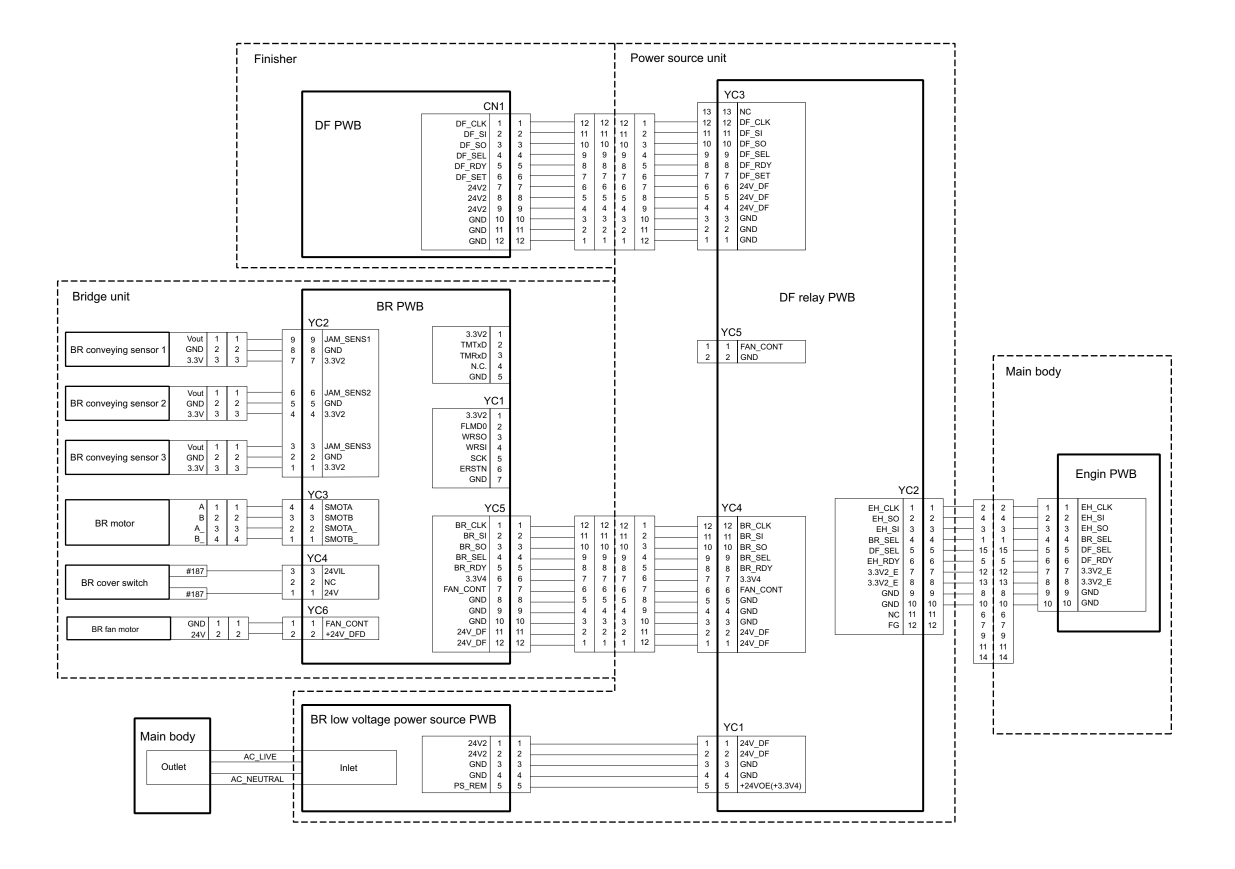


9 - 5 Wiring diagram (Options)

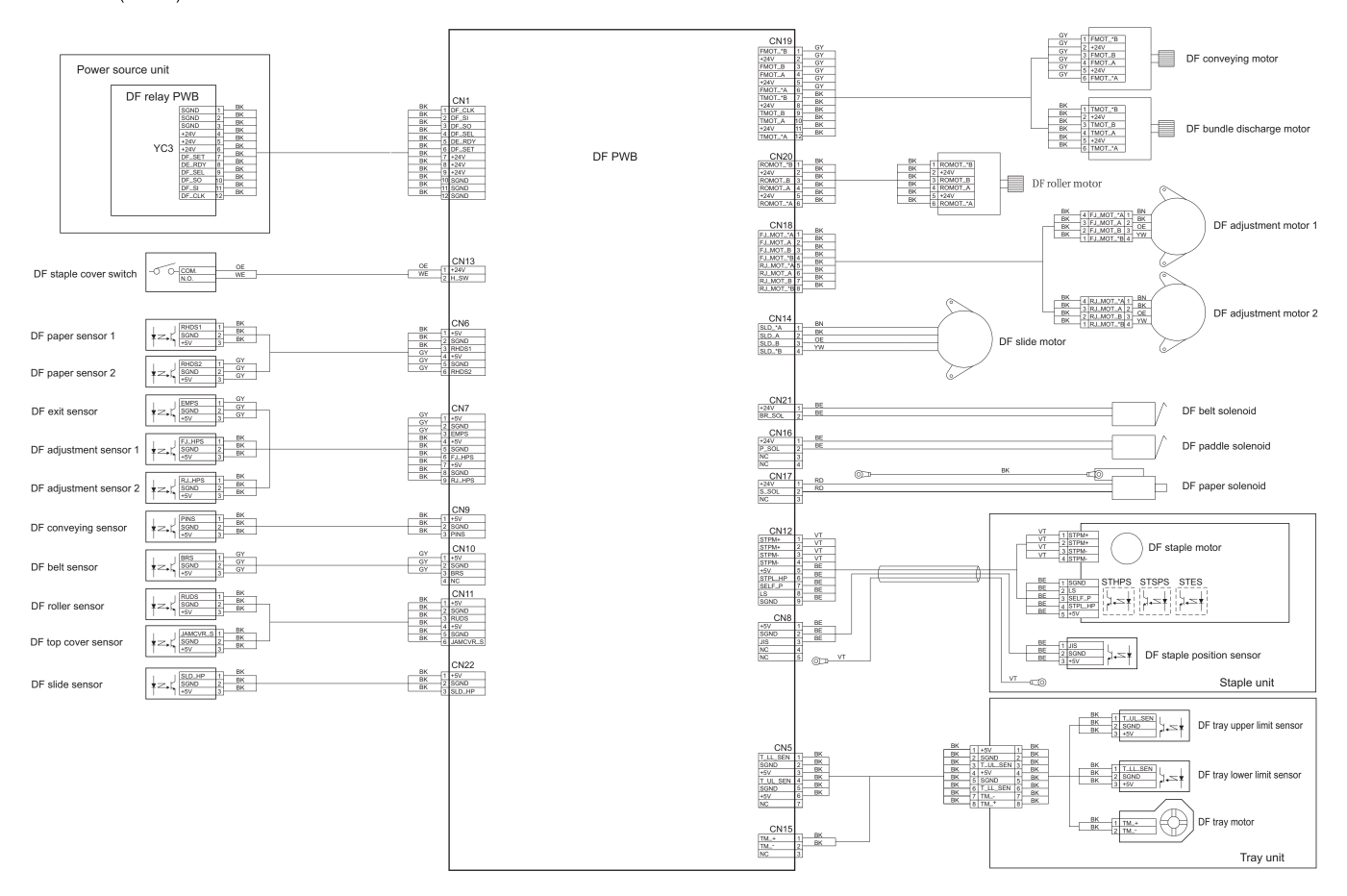
(1) Paper feeder (PF-470/PF-471)



(2) Attachment Kit (AK-470)



(3) 500-sheet Finisher (DF-470)



9 - 6 Installation guide

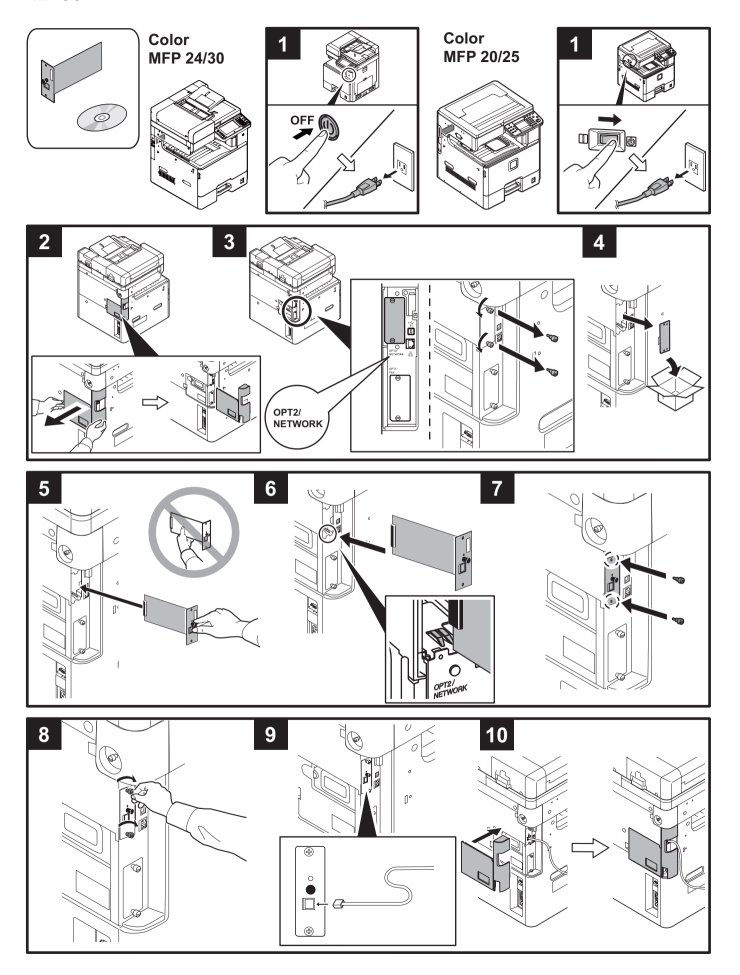
(1) IB-50

IB-50

(Network interface)

INSTALLATION GUIDE

IB-50



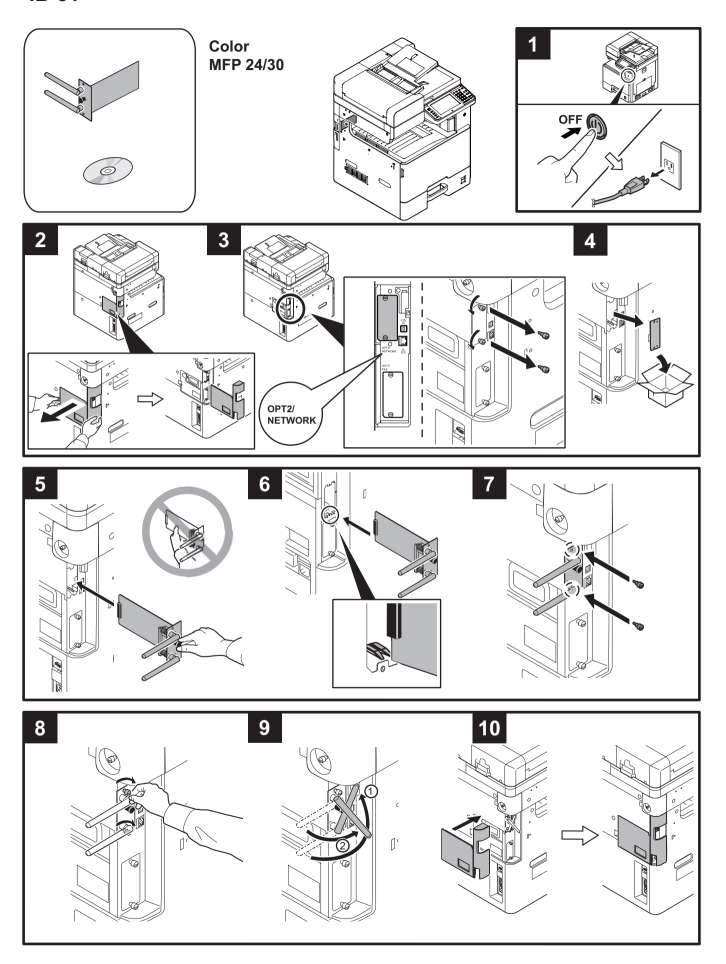
(2) IB-51

IB-51

(Wireless Interface)

INSTALLATION GUIDE

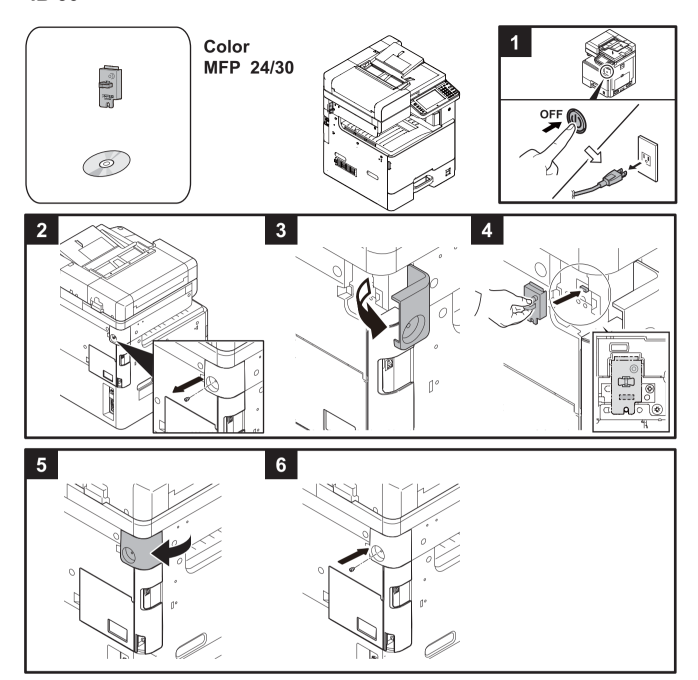
IB-51



(3) IB-36

IB-36 (Wireless Interface)

INSTALLATION GUIDE



(4) PF-470/PF-471

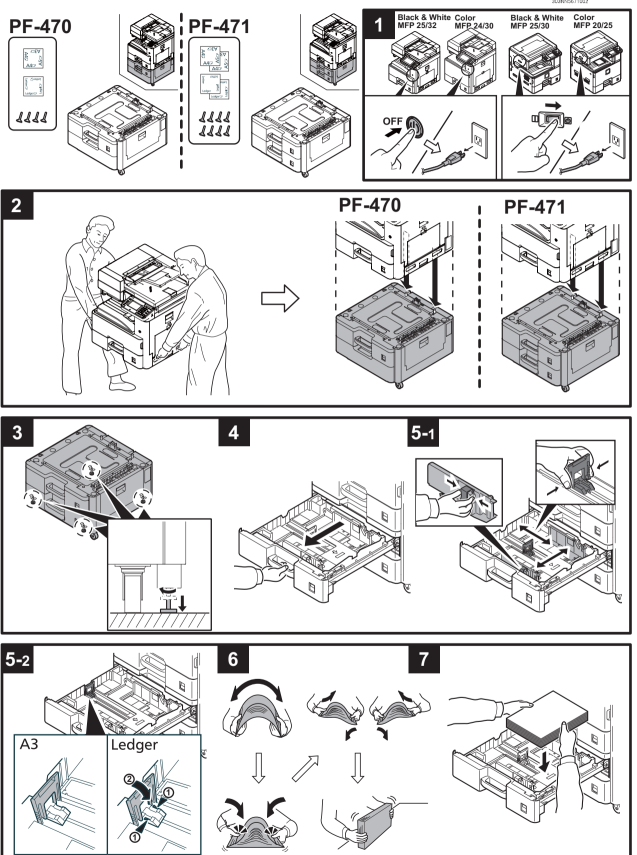
PF-470/471

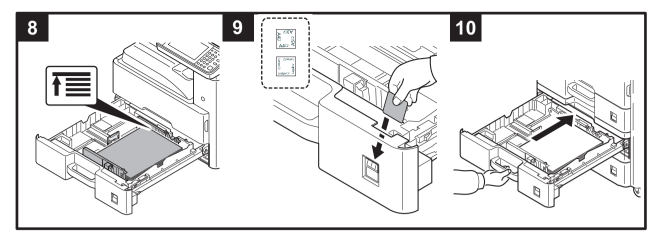
(500 sheet×1 Paper feeder) (500 sheet×2 Paper feeder)

INSTALLATION GUIDE

PF-470/471 PAPER FEEDER









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



Fixation du guide de largeur du papier
Vous pouvez fixer le guide de largeur du papier en utilisant les goupilles de fixation fournies.
Suivez les étapes ci-dessous en fonction des besoins.



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



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



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



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



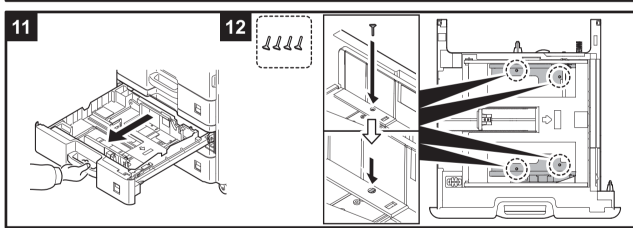
固定紙聚寬度攀板 您可以使用隨附的定位卡榫固定紙張寬度導板。 如有必要,請執行以下步驟。

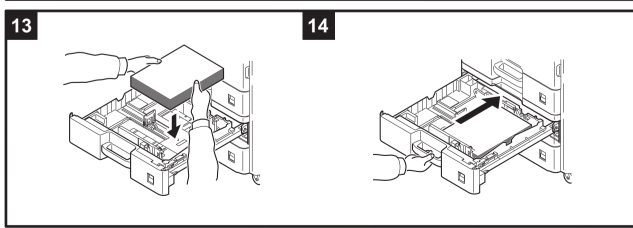


용**지폭 가이드 고정** 기기와 함께 제공된 핀으로 용지폭 가이드를 고정시킬 수 있습니다. 필요하면 아래의 작업을 하십시오.



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





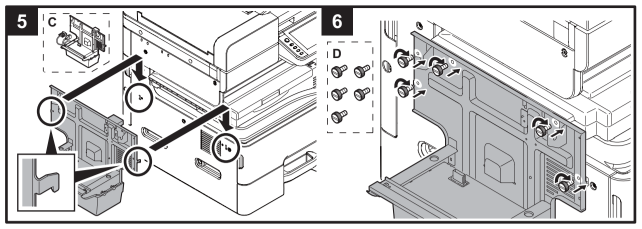
(5) AK-470/DF-470

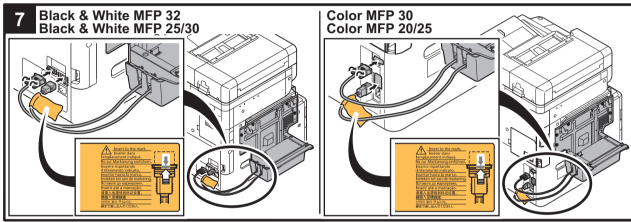
AK-470/DF-470

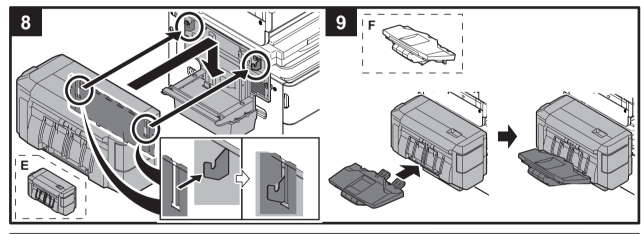
(Conveying Unit) (500 sheet Finisher)

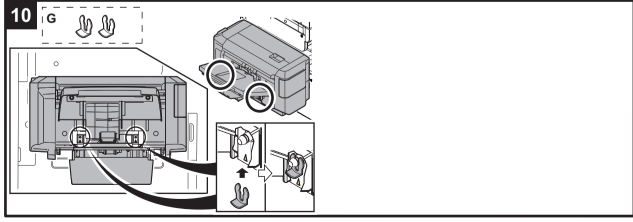
INSTALLATION GUIDE

DF-470 DOCUMENT FINISHER, AK-470 ATTACHMENT KIT for Black & White MFP 32 Black & White MFP 25/30 Color MFP 30 Color MFP 20/25 Black & White MFP 25/30 Ε 2 3 Black & White MFP 32 Black & White MFP 25/30 Color MFP 30 Color MFP 20/25 ιB







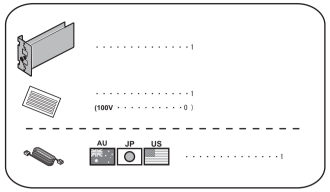


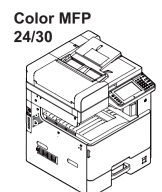
(6) Fax System 13

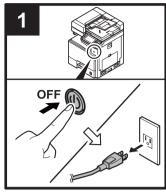
Fax System 13 INSTALLATION GUIDE

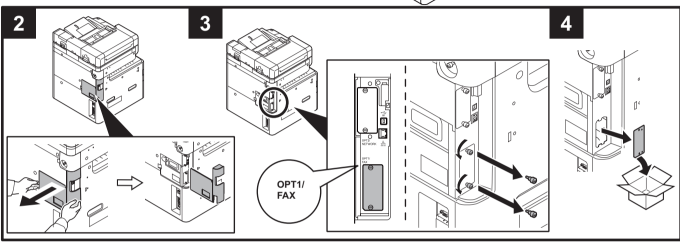
FAX System 13

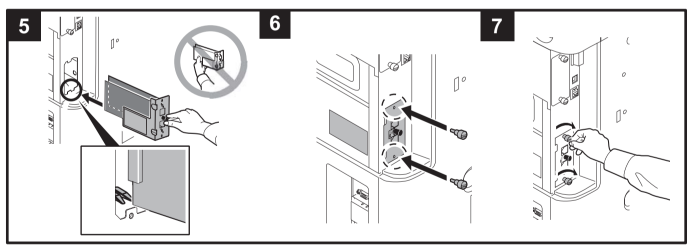


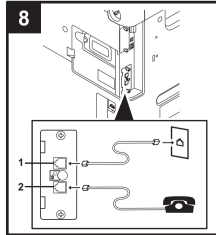




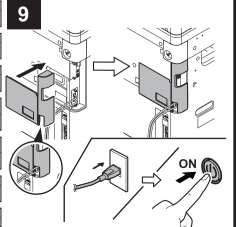








| 1 | LINE connector | Connect the modular cord for the telephone line to this connector. |
|---|-------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 2 | TEL connector | When using a commercially available telephone set, connect the modular cord to this connector. |
| | | |
| 1 | Connecteur LINE | Brancher le cordon pour la ligne téléphonique sur cette prise. |
| 2 | Connecteur TEL | Lors de l'utilisation d'un téléphone standard, brancher le cordon téléphonique à cette prise. |
| _ | | |
| 1 | Conector de LÍNEA | Conecte el cable modular de la línea telefónica a este conector. |
| 2 | Conector TEL | Si utiliza un aparato telefónico de los disponibles en el mercado,
conecte el cable modular a este conector. |
| _ | | |
| 1 | Leitungs-
anschluss-buchse | Verbinden Sie diesen Anschluss mit der Telefondose. |
| 2 | Telefonan-
schlussbuchse | Hier kann ein Telefon angeschlossen werden. |
| _ | | |
| 1 | Connettore LINEA | Collegare a questo connettore il cavo modulare della linea
telefonica. |
| 2 | Connettore TEL | Se si desidera collegare al sistema un normale telefono, collegarlo a questo connettore. |
| | | |
| 1 | LINHA conector | Conecte o cabo modular para a linha telefônica a este conector. |
| 2 | TEL conector | Ao usar um aparelho telefônico disponível comercialmente,
conecte o cabo modular a este conector. |
| _ | | |
| 1 | LINE接続コネクター | 電話回線のモジュラーコードを接続してください。 |
| 2 | TEL接続コネクター | 市販の電話機を併用する場合は、ここに接続してください。 |



FAX Setup Wizard



The machine provides Quick Setup Wizard in System Menu to set the FAX.
Follow the instructions on the operation panel.

(BR)

FI

A máquina fornece o Assistente de Configuração Rápida no Menu de Sistema para configurar o FAX. Siga as instruções no painel de operação. (CZ)

V systémové nabídce zařízení naidete Průvodce rychlým nastavením, pomocí něhož můžete nastavit FAX. Postupujte podle pokynů na provozním panelu. (DE)

Die Maschine bietet den Schnelleinstieg Wizard im Systemmenü an, um das Fax einzustellen: Folgen Sie den Anweisungen auf dem Bedienfeld. (DK)

Maskinen indeholder en Guide til hurtig opsætning i System en Gulde til ming opsætning i System menuen til indstilling af faxen. Følg anvisningerne på betjeningspanelet.











ES

La máquina dispone del Asistente de configuración rápida en el Menú Sistema para configurar el fax. Siga las instrucciones del panel de controles.

Laitteen Järjestelmä-valikossa on ohjattu pika-asennustoiminto faksin asetusta varten. Noudata käyttöpaneelin ohjeita.

L'appareil prévoit un Assistant de configuration rapide dans le menu système pour régler les paramètres du fax. Suivez les instructions sur le panneau de commande.

(GR)

Το μηχάνημα διαθέτει έναν Οδηγό Γρήγορης Εγκατάστασης στο Μενού Συστήματος για τη ρύθμιση του ΦΑΞ. Ακολουθήστε τις οδηγίες που εμφανίζονται στον πίνακα λεπουργίας.

HEB

המכשיר מספק אשף הגדרה מהירה בתפריט המערכת, להגדרת הפקס. פעל לפי ההוראות המופיעות בלוח המפעיל.











(HU)

A rendszermenüben a gyorstelepítő varázsló lehetővé teszi a FAX beállítását. Kövesse a kezelőpulton megjelenő utasításokat.

(IT)

RO

(CN)

È possibile utilizzare la procedura e possibile diffizzare la procedura guidata di installazione rapida reperibile nel Menu Sistema per la configurazione del modulo FAX. Attenersi alle istruzioni visualizzate sul pannello comandi. NL

FR

In het Systeemmenu van het apparaat bevindt zich de wizard Snel installeren om de fax in te stellen. Volg de instructies op het bedieningspaneel van (NO)

Maskinen har en Hurtigoppsettveiviser i Systemmenyen til innstilling av faksen. Følg veiledningen på betjeningspanelet.

PL

W menu systemowym urządzenia dostępny jest Przewodnik szybkiej instalacj, który pozwoli ustawić funkcję FAKSU. Wykonuj instrukcje z panelu operacyjnego.











PT

A máquina proporciona o Assistente de Configuração Rápida no Menu do Sistema para definir o FAX. Siga as instruções no painel de funcionamento.

RU

(TW)

Аппарат позволяет запустить мастер быстрой установки из системного меню для настройки факса. Выполните инструкции на панели управления.

(SV)

Maskinen har en snabbstartguide i systemmenyn för att ställa in faxen: Följ instruktionerna som anges på kontro¶panelen.

TR

Cihaz FAKS ayarlamak için Sistem Menüsünde Hızlı Kurulum Sihirbazı sunar. İşletim panosundaki talimatları izleyin.





Echipamentul are un expert de configurare rapidă în meniul Sistem pentru configurarea faxului Urmați instrucțiunile din panoul de utilizare.







(ARA)

وفر الجهاز معالج الإعداد السريع في قائمة النظام عداد الفاحس. ع التعليمات الموجودة على لوحة التشغيل.

可通过机器系统菜单中的快速设置向导设

可透過系統選單中的快速設定精靈進行傳 真設定。請依照操作面板上的指示說明

КО

기기의 시스템 메뉴에서 팩스를 설정할 수 있도록 빠른 설정 마법사를 제공합니다.조작 패널에 표시된 지침을 따르십시오.

(JP)

本機は、システムメニューに簡単セット アップウィザードを搭載しております。 画面にしたがってファクスを設定してく





置传真。请遵循操作面板上的指导说明







KYOCERA Document Solutions America, Inc.

Headquarters

225 Sand Road,

Fairfield, New Jersey 07004-0008, USA

Phone: +1-973-808-8444 Fax: +1-973-882-6000

Latin America

8240 NW 52nd Terrace Dawson Building, Suite 100

Miami, Florida 33166, USA Phone: +1-305-421-6640 Fax: +1-305-421-6666

KYOCERA Document Solutions Canada. Ltd.

6120 Kestrel Rd., Mississauga, ON L5T 1S8,

Canada

Phone: +1-905-670-4425 Fax: +1-905-670-8116

KYOCERA Document Solutions

Mexico, S.A. de C.V.

Calle Arquimedes No. 130, 4 Piso, Colonia Polanco Chapultepec, Delegacion Miguel Hidalgo, Distrito Federal, C.P. 11560, México

Phone: +52-555-383-2741 Fax: +52-555-383-7804

KYOCERA Document Solutions Brazil, Ltda.

Alameda África, 545, Pólo Empresarial Consbrás, Tamboré, Santana de Parnaíba, State of São Paulo, CEP 06543-306. Brazil

Phone: +55-11-2424-5353 Fax: +55-11-2424-5304

KYOCERA Document Solutions Chile SpA

Jose Ananias 505, Macul. Santiago, Chile

Phone: +562-2350-7000 Fax: +562-2350-7150

KYOCERA Document Solutions

Australia Pty. Ltd.

Level 3, 6-10 Talavera Road North Ryde N.S.W, 2113,

Australia

Phone: +61-2-9888-9999 Fax: +61-2-9888-9588

KYOCERA Document Solutions

New Zealand Ltd.

Ground Floor, 19 Byron Avenue, Takapuna, Auckland,

New Zealand

Phone: +64-9-415-4517 Fax: +64-9-415-4597

KYOCERA Document Solutions Asia Limited

Unit 3 & 5, 16/F., Mita Centre, 552-566, Castle Peak Road

Tsuen Wan, New Territories, Hong Kong

Phone: +852-2496-5678 Fax: +852-2610-2063

KYOCERA Document Solutions

(China) Corporation

8F, No. 288 Nanjing Road West, Huangpu District,

Shanghai,200003, China Phone: +86-21-5301-1777 Fax: +86-21-5302-8300

KYOCERA Document Solutions

(Thailand) Corp., Ltd.

335 Ratchadapisek Road, Wongsawang, Bangsue,

Bangkok 10800,

Thailand

Phone: +66-2-586-0333 Fax: +66-2-586-0278

KYOCERA Document Solutions

Singapore Pte. Ltd.

12 Tai Seng Street #04-01A, Luxasia Building, Singapore 534118

Phone: +65-6741-8733 Fax: +65-6748-3788

KYOCERA Document Solutions

Hong Kong Limited

Unit 1,2,4,6,8 & 10, 16/F.,Mita Centre, 552-566, Castle Peak Road Tsuen Wan, New Territories, Hong Kong

Phone: +852-3582-4000 Fax: +852-3185-1399

KYOCERA Document Solutions

Taiwan Corporation

6F., No.37, Sec. 3, Minquan E. Rd.,

Zhongshan Dist., Taipei 104, Taiwan R.O.C.

Phone: +886-2-2507-6709 Fax: +886-2-2507-8432

KYOCERA Document Solutions Korea Co., Ltd.

#10F Daewoo Foundation Bldg 18, Toegye-ro, Jung-gu,

Seoul, Korea

Phone: +822-6933-4050 Fax: +822-747-0084

KYOCERA Document Solutions

India Private Limited

Second Floor, Centrum Plaza, Golf Course Road, Sector-53, Gurgaon, Haryana 122002, India

Phone: +91-0124-4671000 Fax: +91-0124-4671001

KYOCERA Document Solutions Europe B.V.

Bloemlaan 4, 2132 NP Hoofddorp,

The Netherlands

Phone: +31-20-654-0000 Fax: +31-20-653-1256

KYOCERA Document Solutions Nederland B.V.

Beechavenue 25, 1119 RA Schiphol-Rijk,

The Netherlands

Phone: +31-20-5877200 Fax: +31-20-5877260

KYOCERA Document Solutions (U.K.) Limited

Eldon Court, 75-77 London Road, Reading, Berkshire RG1 5BS,

United Kingdom

Phone: +44-118-931-1500 Fax: +44-118-931-1108

KYOCERA Document Solutions Italia S.p.A.

Via Monfalcone 15, 20132, Milano, Italy,

Phone: +39-02-921791 Fax: +39-02-92179-600

KYOCERA Document Solutions Belgium N.V.

Sint-Martinusweg 199-201 1930 Zaventem,

Belgium

Phone: +32-2-7209270 Fax: +32-2-7208748

KYOCERA Document Solutions France S.A.S.

Espace Technologique de St Aubin

Route de l'Orme 91195 Gif-sur-Yvette CEDEX,

France

Phone: +33-1-69852600 Fax: +33-1-69853409

Fax: +34-91-6318219

KYOCERA Document Solutions Espana, S.A.

Edificio Kyocera, Avda. de Manacor No.2, 28290 Las Matas (Madrid). Spain

28290 Las Matas (Madrid), Sp Phone: +34-91-6318392

KYOCERA Document Solutions Finland Oy

Atomitie 5C, 00370 Helsinki,

Finland

Phone: +358-9-47805200 Fax: +358-9-47805390

KYOCERA Document Solutions

Europe B.V., Amsterdam (NL) Zürich Branch

Hohlstrasse 614, 8048 Zürich,

Switzerland

Phone: +41-44-9084949 Fax: +41-44-9084950

KYOCERA Bilgitas Document Solutions Turkey A.S.

Gülbahar Mahallesi Otello Kamil Sk. No:6 Mecidiyeköy 34394 Sisli İstanbul. Turkev

734394 Şışıi istanbur, Türkey Phone: +90-212-356-7000 Fax: +90-212-356-6725

© 2017 KYOCERA Document Solutions Inc.

KYOCERA is a trademark of KYOCERA Corporation

KYOCERA Document Solutions

Deutschland GmbH

Otto-Hahn-Strasse 12, 40670 Meerbusch,

Germany

Phone: +49-2159-9180 Fax: +49-2159-918100

KYOCERA Document Solutions Austria GmbH

Altmannsdorferstraße 91, Stiege 1, 2. OG, Top 1, 1120,

Wien, Austria

Phone: +43-1-863380 Fax: +43-1-86338-400

KYOCERA Document Solutions Nordic AB

Esbogatan 16B 164 75 Kista, Sweden

Phone: +46-8-546-550-00 Fax: +46-8-546-550-10

KYOCERA Document Solutions Norge Nuf

Olaf Helsetsv. 6, 0619 Oslo, Norway

Phone: +47-22-62-73-00 Fax: +47-22-62-72-00

KYOCERA Document Solutions Danmark A/S

Ejby Industrivej 60, DK-2600 Glostrup,

Denmark

Phone: +45-70223880 Fax: +45-45765850

KYOCERA Document Solutions Portugal Lda.

Rua do Centro Cultural, 41 (Alvalade) 1700-106 Lisboa,

Portugal

Phone: +351-21-843-6780 Fax: +351-21-849-3312

KYOCERA Document Solutions

South Africa (Pty) Ltd.

KYOCERA House, Hertford Office Park, 90 Bekker Road (Cnr. Allandale), Midrand, South Africa

Phone: +27-11-540-2600 Fax: +27-11-466-3050

KYOCERA Document Solutions Russia LLC.

Building 2, 51/4, Schepkina St., 129110, Moscow,

Russia

Phone: +7(495)741-0004 Fax: +7(495)741-0018

KYOCERA Document Solutions Middle East

Dubai Internet City, Bldg. 17, Office 157 P.O. Box 500817, Dubai,

United Arab Emirates Phone: +971-04-433-0412

KYOCERA Document Solutions Inc.

2-28, 1-chome, Tamatsukuri, Chuo-ku

Osaka 540-8585, Japan Phone: +81-6-6764-3555

http://www.kyoceradocumentsolutions.com