

# Brother Inkjet MFC SERVICE MANUAL

# MODELS: MFC-J2330DW/J2730DW MFC-J5330DW/J5335DW MFC-J5730DW/J5830DW MFC-J5930DW



Read this manual thoroughly before maintenance work. Keep this manual in a convenient place for quick and easy reference at all times.

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## Preface

This Service Manual is intended for use by service personnel and details the specifications, construction, and maintenance for the Brother machines noted on the front cover. It includes information required for troubleshooting and service--disassembly, reassembly, and lubrication--so that service personnel will be able to understand equipment function, repair the equipment in a timely manner and order spare parts as necessary.

To perform appropriate maintenance so that the machine is always in the best possible condition for the customer, service personnel must adequately understand and apply this manual.

The table below shows the functional comparison between the models covered by this manual.

	MFC- J2330DW	MFC- J2730DW	MFC- J5330DW	MFC- J5335DW	MFC- J5730DW	MFC- J5830DW	MFC- J5930DW
Duplex Scan							
LCD	2.7 inch	3.7 inch	2.7 inch	2.7 inch	3.7 inch	3.7 inch	3.7 inch
Manual feed slot	$\checkmark$			$\checkmark$			
MP Tray		$\checkmark$			$\checkmark$	$\checkmark$	
Lower Tray		$\checkmark$			$\checkmark$		
NFC							
Paper remaining sensor							

## **TABLE OF CONTENTS**

SA	ETY INFORMATION	. i
СН	PTER 1 SPECIFICATIONS1	-1
1	GENERAL1	-1
	1.1 General1	-1
	1.2 Media Specification	-2
	1.3 Paper Handling1	-5
	1.4 LCD Panel 1	-5
	1.5 Memory	-5
	1.6 Interface1	-6
	1.7 Others	-7
2	FAX1	-8
3	PRINTER	-8
4	СОРҮ1	-9
5	SCANNER	-9
6	SOFTWARE	10
7	NETWORK	10
'	7.1 Network	
	7.2 Wired	
	7.3 Wireless	
8	SUPPLIES/OPTIONS	11
9	SERVICE INFORMATION	11
10	PAPER	12
	10.1 Paper	
	10.2 Unprintable Area	
СН	PTER 2 TROUBLESHOOTING	-1
1	INTRODUCTION	-1
	1.1 Precautions2	-1
	1.2 Initial Check	-1
2	OVERVIEW2	-3
	2.1 Cross-section Drawings2	-3
	2.1.1 Document scanning2	-3

	2.1.2	Printer part	2-4
	2.2 Doc	ument Feeding Path/Recording Paper Feeding Path	
	2.2.1	Document Feeding Path	2-5
	2.2.2	Recording Paper Feeding Path	
	2.3 Part	ts Names and Functions	2-6
	2.4 Bloc	ck Diagram	2-8
	2.5 Con	nponents	2-9
3	ERROR I	NDICATION	
	3.1 Erro	or Code	2-10
	3.2 Erro	or Messages	2-17
	3.3 Con	nmunications Error	
4	TROUBL	ESHOOTING	
	4.1 Erro	or Cause and Solutions	2-24
	4.2 Rec	ording Paper Feeding Problems	2-53
	4.2.1	Paper is not fed from paper tray #1/#2	
	4.2.2	Paper is not fed from manual feed slot	2-54
	4.2.3	Paper is not fed from MP tray	2-55
	4.2.4	Two or more sheets of paper are fed from the paper tray	2-56
	4.2.5	Two or more sheets of paper are fed from the MP tray	2-56
	4.2.6	Paper feeding at an angle	2-57
	4.2.7	Recording paper jam	2-57
	4.2.8	Prints only single side of the paper when duplex-printing	2-61
	4.2.9	"No Paper Fed" is displayed	2-61
	4.3 Prin	t-image Problems	2-62
	4.3.1	Defective images	2-62
	4.3.2	Print-image problems	2-63
	4.4 Soft	ware-related Problems	2-73
	4.4.1	Cannot print data	2-73
	4.5 Net	work Problems	2-73
	4.5.1	Cannot make a print through network connection	2-73
	4.6 Con	trol Panel Problems	2-74
	4.6.1	No display on LCD/Incorrect display on LCD	2-74
	4.6.2	No display on LED	2-74
	4.6.3	The control panel does not work	2-74
	4.6.4	Touch panel inoperative	2-75
	4.7 Doc	ument Feeding Problems	2-76
	4.7.1	Document can not be fed	2-76

	4.7.2	Document double feeding	.2-76
	4.7.3	Document jam	. 2-77
	4.7.4	Wrinkles on documents	. 2-79
	4.7.5	Document size not correctly detected	.2-79
	4.8 Sca	anned-image Problems	. 2-80
	4.8.1	Defective images	. 2-80
	4.8.2	Troubleshooting from image defect	. 2-80
	4.9 Fax	x Problems	. 2-85
	4.9.1	No faxes can be sent	. 2-85
	4.9.2	No faxes can be received	. 2-85
	4.9.3	A communications error occurs	. 2-85
	4.10 Oth	ner Problems	. 2-86
	4.10.1	The machine cannot be powered ON	. 2-86
	4.10.2	USB flash memory does not function	. 2-86
	4.10.3	Data of USB flash memory does not read	. 2-86
	4.10.4	Internal memory errors	. 2-87
	4.10.5	Security Function Lock related problems	. 2-87
	4.10.6	Ink cartridge related problems	. 2-87
	4.10.7	Noise comes from machine	. 2-88
	4.10.8	"Unusable Device" is displayed	. 2-88
СН	APTER 3	DISASSEMBLY AND ASSEMBLY	3-1
1	PRECAU	JTIONS BEFORE PROCEEDING	3-1
2	PACKIN	G	3-2
3	SCREW	CATALOGUE	3-3
4	SCREW	TORQUE LIST	3-4
5	LUBRIC	ATION	3-6
6	OVERVI	EW OF GEARS	. 3-12
7	ROUTIN	G OF HARNESSES AND INK SUPPLY TUBES	. 3-13
8	DISASSI	EMBLY FLOW	. 3-25
9	DISASSI	EMBLY PROCEDURE	. 3-27
	9.1 Pre	eparation	. 3-27
	9.2 MP	Side Cover L	. 3-32
	9.3 MP	Side Cover R	. 3-33
	9.4 MP	P Tray ASSY/MP Paper Detection Sensor PCB	. 3-34

9.5	Jam Clear Cover	
9.6	Document Scanner Side Cover L	
9.7	Document Scanner Side Cover R	
9.8	ADF Unit/Document Scanner Unit	
9.9	ADF Front Cover	
9.10	ADF Rear Cover	
9.11	ADF Cover	
9.12	Document Separation Roller ASSY	
9.13	ADF Separation Pad Holder ASSY	
9.14	ADF Document Support	
9.15	ADF Hinge	
9.16	ADF Document Detection Sensor PCB	
9.17	Document Scanning Position Sensor PCB	
9.18	Second Side CIS Flat Cable/Second Side CIS Unit	
9.19	First Side CIS Unit/First Side CIS Flat Cable	
9.20	Document Cover Sensor	
9.21	Front Cover L	
9.22	Ink Cartridge Cover	
9.23	Upper Cover	
9.24	Control Panel ASSY	
9.25	Panel Flat Cable	
9.26	NFC PCB	
9.27	Panel PCB	
9.28	LCD PCB	
9.29	LCD	
9.30	Touch Panel	
9.31	Wireless LAN PCB	
9.32	Main PCB	
9.33	Modem PCB	
9.34	Carriage PCB ASSY	
9.35	Head Joint Rubber	
9.36	Head/carriage Unit	
9.37	CR Timing Belt	
9.38	Ink Refill ASSY	
9.39	Ink Absorber Felt (For Ink Refill ASSY)/Ink Absorber Felt	
	(For Ink Refill ASSY)2	
	Ink Cartridge Cover Sensor	
9.41	Ink Absorber Box	

	9.42	Switchback Sensor PCB	3-96
	9.43	CR Encoder Strip	3-101
	9.44	Carriage Motor	3-102
	9.45	Flushing Base	3-105
	9.46	LT Frame ASSY	3-106
	9.47	T2 Bank ASSY	3-109
	9.48	Power Supply PCB ASSY	3-110
	9.49	Switchback Roller	3-112
	9.50	PF Encoder Disk	3-113
	9.51	PF Encoder Sensor PCB	3-114
	9.52	Paper Feed Motor	3-116
	9.53	Paper Feed Roller	3-118
	9.54	Maintenance Unit	3-119
	9.55	Ink Absorber Felt (For Maintenance Unit)	3-121
	9.56	Platen/Paper Ejection Roller	3-122
	9.57	Registration Sensor PCB	3-125
	9.58	Flushing Box	3-128
	9.59	Paper Feed Arm Frame ASSY	3-128
	9.60	T1 Bank ASSY	3-129
	9.61	T1 Base Pad / T2 Base Pad	3-131
СН		R 4 ADJUSTMENTS AND UPDATING OF SETTINGS,	
		REQUIRED AFTER PARTS REPLACEMENT	4-1
1	IF YO	DU REPLACE THE MAIN PCB	4-1
	1.1	Customize destinations (Maintenance mode 74)	4-3
	1.2	Set the CIS type (Maintenance mode 59)	4-3
	1.3	Install the firmware (Maintenance mode 28)	4-3
	1.4	Initialize the EEPROM parameters (Maintenance mode 01)	4-5
	1.5	Restore the head calibration data (Maintenance mode 68)	4-5
	1.6	Set the serial number (Maintenance mode 80)	4-5
	1.7	Updating of head property data (Maintenance mode 68)	
	1.8	Restore machine information (Maintenance mode 46)	
	1.9	Adjust the touch panel (Maintenance mode 78)	4-7
	1.10	Acquire white/black level data (Maintenance mode 55)	4-7
	1.11	Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)	4-7
	1.12	Updating of paper feeding correction values (Maintenance mode 58)	4-7
	1.13	Adjustment of margins in borderless printing (Maintenance mode 66)	4-7
	1.14	Reset purge and flushing counts	4-7

	1.15	Write head calibration data (Maintenance mode 02)4-	7
	1.16	Check scanning and printing4-	8
2	IF YO	OU REPLACE THE HEAD/CARRIAGE UNIT4-	9
	2.1	Update the head property data (Maintenance mode 68)4-1	0
	2.2	Perform ink supply purge (Maintenance mode 76)4-1	1
	2.3	Check head nozzles (Maintenance mode 09)4-1	1
	2.4	Adjust head inclination4-1	1
	2.5	Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)4-1	3
	2.6	Updating of paper feeding correction values (Maintenance mode 58)4-1	3
	2.7	Adjustment of margins in borderless printing (Maintenance mode 66)4-1	3
	2.8	Write head calibration data (Maintenance mode 02)4-1	3
	2.9	Check printing	3
	2.10	Obtain machine information at the user site (Instruction to the end user)4-1	3
3	IF YO	OU REPLACE THE DOCUMENT SCANNER UNIT, ADF UNIT OR CIS UNIT 4-1	4
	3.1	Set the CIS type (Maintenance mode 59) (Not required after replacement of the ADF unit on simplex scanning models)	4
	3.2	Acquire white/black level data (Maintenance mode 55) (Not required after replacement of the ADF unit on simplex scanning models)	4
	3.3	Check scanning	4
4	IF YC	OU REPLACE THE CONTROL PANEL ASSY	5
	4.1	Adjust the touch panel (Maintenance mode 78)4-1	5
	4.2	Check LCD operation (Maintenance mode 12)4-1	5
	4.3	Check the operation of the control panel keys (Maintenance mode 13) 4-1	5
5	IF YC	OU REPLACE THE INK ABSORBER BOX OR FLUSHING BOX	5
	5.1	Reset purge and flushing counts4-1	5
6	IF YO UNIT	OU REPLACE THE PAPER FEEDING RELATED PARTS AND MAINTENANCE	6
	6.1	Check head nozzles (Maintenance mode 09)4-1	7
	6.2	Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)	7
	6.3	Updating of paper feeding correction values (Maintenance mode 58)	7
	6.4	Adjustment of margins in borderless printing (Maintenance mode 66)	7
	6.5	Check printing	7
СН	ΑΡΤΕ	R 5 SERVICE FUNCTIONS	1
1	MAIN	TENANCE MODE	1
	1.1	Entry to the Maintenance Mode5-	1

1	.1.1	How to Enter the Maintenance Mode for Service Personnel	5-1
1	.1.2	How to Enter the End User-accessible Maintenance Mode	. 5-3
1.2	List	of Maintenance-mode Functions	5-4
1.3	Deta	ailed Description of Maintenance-mode Functions	5-5
1	.3.1	EEPROM Parameter Initialization (Maintenance mode 01, 91)	5-5
1	.3.2	Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)	5-6
1	.3.3	ADF Performance Test (Maintenance mode 08)	5-10
1	.3.4	Printout of Test Pattern (Maintenance mode 09)	5-11
1	.3.5	Worker Switch Setting and Printout (Maintenance modes 10 and 11)	5-12
1	.3.6	Operational Check of LCD (Maintenance mode 12)	5-15
1	.3.7	Operational Check of Keys on Control Panel (Maintenance mode 13)	5-16
1	.3.8	Updating of Firmware Using a USB flash memory (Maintenance mode 28)	5-17
1	.3.9	Sensor Operational Check (Maintenance mode 32)	5-18
1	.3.10	Printout of Dial Log (Maintenance mode 37)	
1	.3.11	PCL/PS function setting (Maintenance mode 45)	5-21
1	.3.12	Backup of Machine Information (Maintenance mode 46)	5-23
1	.3.13	Transfer of Received FAX Data and/or Equipment's Log (Maintenance mode 53)	5-25
1	.3.14	Fine Adjustment of Scanning Position (Maintenance mode 54)	5-27
1	.3.15	Acquisition of White/Black Level Data (Maintenance mode 55)	5-28
1	.3.16	Cartridge IC Communication Check (Maintenance mode 57)	5-29
1	.3.17	Updating of Paper Feeding Correction Values (Maintenance mode 58)	5-30
1	.3.18	Checking of CIS Travel and Specifying of CIS Type (Maintenance mode 59)	5-35
1	.3.19	Printout of PRN/JPEG Files in USB Flash Memory (Maintenance mode 61)	5-36
1	.3.20	Move of the Head/Carriage Unit to the Adjustment Position (Maintenance mode 63)	5-37
1	.3.21	Adjustment of Software Correction for Inclination/Corrugation/Ruled Lines (Maintenance mode 65)	
1	.3.22	Adjustment of Margins in Borderless Printing (Maintenance mode 66)	5-39
1	.3.23	Updating of Head Property Data and Backup/Restoration of Head Calibrat Data (Maintenance mode 68)	
1	.3.24	Traveling Speed Check of Head/Carriage Unit (Maintenance mode 69)	5-43
1	.3.25	Customizing Destinations (Maintenance mode 74)	5-43
1	.3.26	Move of the Head/Carriage Unit to the Flushing Position (Maintenance mode 75)	5-45

	1.	3.27	Purge Operation (Maintenance mode 76)	5-46
	1.	3.28	Print of the Maintenance Information (Maintenance mode 77)	5-49
	1.	3.29	Adjustment of Touch Panel (Maintenance mode 78)	5-52
	1.	3.30	Display of the Equipment's Log (Maintenance mode 80)	5-53
	1.	3.31	Equipment Error Code Indication (Maintenance mode 82)	5-63
	1.	3.32	Output of Transmission Log to the Telephone Line (Maintenance mode 87)	5-63
	1.	3.33	Assurance Mode Switch Setting (Maintenance mode 88)	5-64
2	отн	ER S	ERVICE FUNCTIONS	5-72
	2.1	Disp	laying the Firmware Version	5-72
	2.2	Mov	ing the Head/Carriage Unit	5-72
	2.3	Retr	ieving the Equipment Log Information	5-73
СН	ΑΡΤΕ	R 6	CIRCUIT DIAGRAMS AND WIRING DIAGRAMS	6-1
СН	ΑΡΤΕ	R 7	PERIODICAL MAINTENANCE	7-1
1	PER	ODIC	CAL REPLACEMENT PARTS	7-1
AP	PEND	IX 1	SERIAL NUMBERING SYSTEM	App. 1-1
AP	PEND	IX 2	DELETION OF USER SETTING INFORMATION	App. 2-1
AP	PEND	IX 3	INSTALLING THE MAINTENANCE PRINTER DRIVER	Арр. 3-1

## SAFETY INFORMATION

# 

<u>WARNING</u> indicates a potentially hazardous situation which, if not avoided, could result in death or serious injuries.

# 

<u>CAUTION</u> indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injuries.

#### IMPORTANT

<u>IMPORTANT</u> indicates a potentially hazardous situation which, if not avoided, may result in damage to property or loss of machine functionality.

### NOTE

<u>NOTE</u> specifies the operating environment, conditions for installation, or special conditions of use.



Prohibition icons indicate actions that must not be performed.



This icon indicates that flammable sprays must not be used.



This icon indicates that organic solvents such as alcohol and liquids must not be used.



Electrical Hazard icons alert you to possible electrical shocks.



Fire Hazard icons alert you to the possibility of fire.

#### Italics

Italicized typeface emphasizes an important point or refers you to a related topic.

#### NOTE

The illustrations in this guide show MFC-J6930DW.

#### ■ To use the machine safely





DO NOT take apart or attempt to convert the machine. This may create a risk of fire or electrical shock. Such conduct may also be punished by the law.

If the machine has been dropped or the casing has been damaged, there may be the possibility of an electrical shock. Unplug the machine from the AC power outlet.

# A

DO NOT drop any metallic hardware or any type of liquid on the power plug of the machine. It may cause an electrical shock or a fire.

If water, other liquids, or metal objects get inside the machine, immediately unplug the machine from the AC power outlet.

This machine should be connected to an AC power source within the range indicated on the rating label. DO NOT connect it to a DC power source or inverter. If you are not sure what kind of power source you have, contact a qualified electrician.

Power Cord Safety:

- DO NOT pull on the middle of the AC power cord; pulling on the middle may cause the cord to separate from the plug. Doing this might cause an electrical shock.
- DO NOT allow anything to rest on the power cord.
- DO NOT place this machine where people can walk on the cord.
- DO NOT place this machine in a position where the cord is stretched or strained, as it may become worn or frayed.
- DO NOT use the machine or handle the cord if the cord has become worn or frayed. If unplugging your machine, DO NOT touch the damaged/frayed part.



DO NOT use this machine during an thunderstorm.

Use caution when installing or modifying telephone lines. Never touch telephone wires or terminals that are not insulated unless the telephone line has been unplugged at the wall jack. Never install telephone wiring during a lightning storm. Never install a telephone wall jack in a wet location.

FIRE HAZARDS

Failure to follow the warnings in this section may create the risk of a fire.



DO NOT use flammable substances, any type of spray, or an organic solvent/liquid containing alcohol or ammonia to clean the inside or outside of the machine. Doing so could cause a fire or electrical shock. Instead, use only a dry, lint-free cloth.

DO NOT use the machine near any medical electrical equipment. The radio wave emitted from the machine may affect medical electrical equipment and cause a malfunction, which may result in accident or injury.

For users with pacemakers

This machine generates a weak magnetic field. If you feel anything wrong with the operation of your pacemakers when near the machine, move away from the machine and consult a doctor immediately.



If the machine becomes unusually hot, releases smoke, generates any strong smells, or if you accidentally spill any liquid on it, immediately unplug the machine from the AC power outlet.









If the ink contacts your skin or gets into your eye or mouth, please follow these steps immediately:

- If your skin comes into contact with the ink, wash your skin with water and soap immediately.
- If the ink gets into your eye, rinse it with water immediately. If left as is, it may cause redness or mild inflammation of the eye. In case of any abnormality, consult with your doctor.
- If the ink gets into your mouth, spit it out, rinse your mouth, and consult your doctor immediately.
- Be careful not to get the ink in your eye when replacing the ink cartridge.
- Keep the ink cartridge out of the reach of children.
- DO NOT shake the ink cartridge. The ink may leak out if the cartridge is shaken or twirled.
- DO NOT take apart the ink cartridge. The cartridge cannot be used if it is taken apart. The ink may get in your eye or make contact with your skin if you take apart the cartridge.

When multiple devices, including this machine, are connected to a computer using USB cables, you may feel an electrical charge when you touch metal parts of the machine. Avoid touching them.

#### IMPORTANT

- Disruption of power can wipe out information in the machine's memory.
- If the machine does not operate normally when the operating instructions are followed, adjust only those controls that are covered by the operating instructions. Incorrect adjustment of other controls may result in damage.
- DO NOT connect your machine to an AC power outlet controlled by wall switches, automatic timers or to the same circuit as a large appliance, such as an air conditioner, copier, shredder, or other equipment that requires a significant amount of electricity to operate. Operating this machine in conjunction with the other machine(s) could create an overvoltage, tripping your circuit breaker or blowing your fuse; or might disrupt the power supply. Disruption of the power supply may delete information from the machine's memory and repeated cycling of the power supply can damage the machine.

#### Precautions for Troubleshooting and/or Disassembly/Assembly

Be sure to observe the following warnings and precautions to prevent any secondary troubles from happening by mishandling the machine during troubleshooting and/or disassembly/ assembly.

#### Precautions

Be sure to observe the following to prevent any secondary troubles from happening during troubleshooting and/or disassembly/assembly.

- (1) Power codes must be removed from their outlets before starting any removal of covers and PCBs, adjustments and conductivity test using a tester.
- (2) Be careful not to lose screws, washers, or other parts.
- (3) Apply grease to the points specified in Chapter 3.
- (4) When using soldering irons and other heat-generating tools, take care not to damage the plastic parts such as wires, PCBs, and covers.
- (5) When disconnecting the connectors, hold the connector housings. Do not pull the lead wires.
- (6) After disconnecting flat cables, check that each cable is not damaged at its end or shortcircuited.
- (7) When connecting flat cables, do not insert them at an angle. After insertion, check again that the cables are not at an angle.
- (8) When connecting or disconnecting harnesses, hold the connector bodies not the cables. If the connector has a lock, always unlock it.
- (9) After repairs, check not only the repaired portion but also that the harnesses are routed properly. Also check that the other related portions function properly.
- (10) Static electricity charged in your body may damage electronic parts. Before handling the PCBs, touch a metal portion of the machine to discharge static electricity charged in your body. When transporting PCBs, be sure to wrap them in conductive sheets.
   When replacing the PCBs, put on a grounding wrist band and perform the job on a conductive mat.

Also take care not to touch the conductor sections on the flat cables.

- (11) Once the head/carriage unit prints, it will start head locking operation after five seconds from the end of printing. The head locking operation will take five to ten seconds. NEVER unplug the power cord before the machine completes the head locking operation; doing so will make the head/carriage unit unusable and require replacement with a new head/ carriage unit. When you receive the machine from the user or when you pack it for sending it back to the user, check the head locking state.
- (12) If ink gets on your skin or gets into your eyes or mouth, you need the following treatment.
  - If ink gets on your skin, wash it off immediately with soap and water.
  - If ink gets into your eyes, flush them immediately and thoroughly with water. If left untreated, the eyes may become bloodshot or mildly inflamed. If you feel any discomfort, consult a doctor immediately.
  - If ink gets into your mouth, immediately spit it out and consult a doctor.
- (13) Be sure to observe the warnings.
- (14) After completion of reassembly, it is recommended that the dielectric voltage withstand test and continuity test be conducted.
- (15) After repairing the defective section, be sure to check again if the repaired section works correctly.

(16) Before packing the machine for sending it back to the user after repairs, be sure to clean the flushing guide with a cleaner stick as shown below to prevent ink splashing during transportation.



## CHAPTER 1 SPECIFICATIONS

This chapter lists the specifications of each model, which enables you to make a comparison of different models.

## 1 **GENERAL**

#### 1.1 General

Model	All models	
Print Head	BHS13plus Head BK/C/M/Y: 420/420/420 nozzles	
Minimum Droplet Size	BK: 4 pl CMY: 1.5 pl	
Scanning Method	CIS	
CPU Speed	576 MHz	
Backup Clock	Yes	

## 1.2 Media Specification

Model		MFC-J2330DW	MFC-J2730DW	MFC-J5330DW	MFC-J5335DW	
	Standard Tray	<landscape> A4, LTR, EXE, B5 (JIS)<sup>*1</sup> <portrait> A3, LGR, LGL, Folio, B4 (JIS)<sup>*1</sup>, A5, B6 (JIS)<sup>*1</sup>, A6, Photo (10 x 15 cm/4 x 6"), Index card (13 x 20 cm/5 x 8"), Photo-L (9 x 13 cm/3.5 x 5"), Photo-2L (13 x 18 cm/5 x 7"), Com-10, DL Envelope, Monarch, C5, Mexico Legal, India Legal, 16K (195 x 270 mm)<sup>*2</sup> * Photo paper is available up to A4/LTR.</portrait></landscape>				
	Lower Tray	N/A	<landscape> A4, LTR <portrait> A3, LGR, B4 (JIS)<sup>*1</sup>, LGL, Folio, Mexico Legal, India Legal</portrait></landscape>	N	/A	
Media Sizes	Manual Feed Slot	<pre><landscape> A4, LTR, EXE, B5 (JIS)<sup>*1</sup> <portrait> A3, B4 (JIS)<sup>*1</sup>, LGR, LGL, Folio, A5, B6 (JIS)<sup>*1</sup>, A6, Photo (10 x 15 cm/ 4 x 6"), Index card (13 x 20 cm/5 x 8"), Photo- L (9 x 13 cm/3.5 x 5"), Photo-2L (13 x 18 cm/ 5 x 7"), C5, Com-10, DL Envelope, Monarch, Mexico Legal, India Legal, 16K (195 x 270 mm)<sup>*2</sup></portrait></landscape></pre>	N/A	<landscape> A4, LTR, <portrait> A3, B4 (JIS)<sup>*</sup> B6 (JIS)<sup>*1</sup>, A6, Photo (1 card (13 x 20 cm/5 x 8" 3.5 x 5"), Photo-2L (13 Com-10, DL Envelope, Legal, India Legal</portrait></landscape>	<sup>1</sup> , LGR, LGL, Folio, A5, 0 x 15 cm/4 x 6"), Index ), Photo-L (9 x 13 cm/ x 18 cm/5x7"), C5,	
	MP Tray	N/A	<landscape> A4, LTR, EXE, B5 (JIS)<sup>*1</sup> <portrait> A3, LGR, B4 (JIS)<sup>*1</sup>, LGL, Folio, A5, B6 (JIS)<sup>*1</sup>, A6, Photo (10 x 15 cm/4 x 6"), Index card (13 x 20 cm/5 x 8"), Photo-L (9 x 13 cm/3.5 x 5"), Photo-2L(13 x 18 cm/5 x 7"), Com-10, DL Envelope, Monarch, C5, Mexico Legal, India Legal, 16K (195 x 270 mm)<sup>*2</sup></portrait></landscape>	N	/A	
	Duplex Print	PC Print> A4, LTR, EXE, A5, B5 (JIS) <sup>*1</sup> , B6 (JIS) <sup>*1</sup> , 16K (195 x 270 mm) <sup>*2</sup> < Copy> A4, LTR, EXE <sup>*3</sup> , A5				
	ADF (width/length)	105/148 mm to 215.	9/355.6 mm (4.1/5.8" to	8.5/14.0") * long paper le	ength: 900mm(35.4")	
	Scanner Glass (width/length)	up to 215.9/297 mm (up to 8.5/11.7")				

\*1 Only for Hong Kong/Taiwan/China

\*2 Only for China

<sup>\*3</sup> Only for U.S.A.

Model		MFC-J2330DW	MFC-J2730DW	MFC-J5330DW	MFC-J5335DW	
	Standard Tray	64-220 g/m <sup>2</sup> (17-58 lb.)				
Media	Lower Tray	N/A	64-120 g/m <sup>2</sup> (17-32 lb.)	N/A		
	Manual Feed Slot	64-220 g/m <sup>2</sup> (17-58 lb.)	N/A	64-220 g/m <sup>2</sup> (17-58 lb.)		
Weights	MP Tray	N/A	64-220 g/m <sup>2</sup> (17-58 lb.)	N/A		
	Duplex Print	64-120 g/m <sup>2</sup> (17-32 lb.)				
	ADF	64-90 g/m <sup>2</sup> (17-24 lb.)				
	Standard Tray	Plain, Inkjet, Glossy, Recycled * Glossy is available up to A4/LTR.				
	Lower Tray	N/A	Plain, Recycled	N	/A	
Media	Manual Feed Slot	Plain, Inkjet, Glossy, Recycled	N/A	Plain, Inkjet, G	lossy, Recycled	
Types	MP Tray N/A		Plain, Inkjet, Glossy, Recycled	N/A		
	Duplex Print		Plain, R	, Recycled		
	ADF	Plain, Recycled				

	Model	MFC-J5730DW	MFC-J5830DW	MFC-J5930DW		
	Standard Tray	<portrait> A3, LGR, LGL, Folio card (13 x 20cm/5 x 8"), Photo- Envelope</portrait>	<landscape> A4, LTR, EXE, B5 (JIS)<sup>*1</sup> <portrait> A3, LGR, LGL, Folio, B4 (JIS)<sup>*1</sup>, A5, B6 (JIS)<sup>*1</sup>, A6, Photo (10 x 15cm/4 x 6"), Index ard (13 x 20cm/5 x 8"), Photo-L (9 x 13cm/3.5 x 5"), Photo-2L (13 x 18cm/5 x 7"), Com-10, DL Envelope, Monarch, C5, Mexico Legal, India Legal * Photo paper is available up to A4/LTR.</portrait></landscape>			
	Lower Tray	<landscape> A4, LTR <portrait> A3, LGR, B4 (JIS)<sup>*1</sup>, LGL, Folio, Mexico Legal, India Legal</portrait></landscape>	N/A	<landscape> A4, LTR <portrait> A3, LGR, LGL, Folio, Mexico Legal, India Legal</portrait></landscape>		
Media	Manual Feed Slot		N/A			
Sizes	MP Tray	<portrait> A3, LGR, B4 (JIS)<sup>*1</sup>, card (13 x 20cm/5 x 8"), Photo- Envelope</portrait>	<landscape> A4, LTR, EXE, B5 (JIS)<sup>*1</sup> Portrait&gt; A3, LGR, B4 (JIS)<sup>*1</sup>, LGL, Folio, A5, B6 (JIS)<sup>*1</sup>, A6, Photo (10 x 15cm/4 x 6"), Index and (13 x 20cm/5 x 8"), Photo-L (9 x 13cm/3.5 x 5"), Photo-2L (13 x 18cm/5 x 7"), Com-10, DL Envelope, Monarch, C5, Mexico Legal, India Legal</landscape>			
	Duplex Print	<pc print=""> A4, LTR, EXE, A5, B5 (JIS)<sup>*1</sup>, B6 (JIS)<sup>*1</sup> <copy> A4, LTR, EXE<sup>*3</sup>, A5</copy></pc>				
	ADF (width/length)	105/148 mm to 215.9/355.6 mm (4.1/5.8" to 8.5/14.0") * long paper length: 900mm(35.4")				
	Scanner Glass (width/length)	up to 215.9/297 mm (up to 8.5/11.7")				
	Standard Tray		64-220 g/m <sup>2</sup> (17-58 lb.)			
	Lower Tray	64-120 g/m <sup>2</sup> (17-32 lb.)	N/A	64-120 g/m <sup>2</sup> (17-32 lb.)		
Media	Manual Feed Slot	N/A				
Weights	MP Tray		64-220 g/m <sup>2</sup> (17-58 lb.)			
	Duplex Print	64-120 g/m <sup>2</sup> (17-32 lb.)				
	ADF		64-90 g/m <sup>2</sup> (17-24 lb.)			
	Standard Tray	Plain, Inkjet, Glo	ssy, Recycled * Glossy is availat	ble up to A4/LTR.		
	Lower Tray	Plain, Recycled	Plain, Recycled N/A Plain, Recycled			
Media	Manual Feed Slot		N/A			
Types	MP Tray		Plain, Inkjet, Glossy, Recycled			
	Duplex Print		Plain, Recycled			
	ADF	Plain, Recycled				

<sup>\*1</sup> Only for Hong Kong/Taiwan/China

\*<sup>2</sup> Only for China

\*3 Only for U.S.A.

## 1.3 Paper Handling

Model		MFC-J2330DW	MFC-J2730DW	MFC-J5330DW	MFC-J5335DW		
Paper Input (sheets)	Standard Tray		250 (80 g/m <sup>2</sup> )				
	Lower Tray	N/A	250 (80 g/m <sup>2</sup> )	N/A			
	Manual Feed Slot	1 (Plain: 120 g/m <sup>2</sup> Glossy: thickness 0.25 mm)	N/A	1 (Plain: 120 g/m <sup>2</sup> Glossy: thickness 0.25 mm)			
(0.10010)	MP Tray	N/A	100 (80 g/m <sup>2</sup> )	N/A			
	ADF	50 (80 g/m <sup>2</sup> ) (face up) *sort copy up to 30	50 (80 g/m <sup>2</sup> ) (face up)	50 (80 g/m <sup>2</sup> ) (face up) *sort copy up to 30			
Output Paper Capacity (sheets)		100 (Up to A4/LTR) 50 (Over A4/LTR) (80 g/m <sup>2</sup> )					
Auto Paper Low Detection		N/A					
Document S	Scan Size Sensor	N/A					

	Model	MFC-J5730DW	MFC-J5830DW	MFC-J5930DW		
	Standard Tray					
	Lower Tray	250 (80 g/m <sup>2</sup> )	N/A	250 (80 g/m <sup>2</sup> )		
Paper Input	Manual Feed Slot	N/A				
	MP Tray	100 (80 g/m <sup>2</sup> )				
	ADF	50 (80 g/m <sup>2</sup> ) (face up)	50 (80 g/m <sup>2</sup> ) (face up) *sort copy up to 30)	50 (80 g/m <sup>2</sup> ) (face up)		
Output Paper Capacity (sheets)		100 (Up to <i>i</i>	A4/LTR) 50 (Over A4/LTF	R) (80 g/m <sup>2</sup> )		
Auto Paper Low Detection		N/A Standard Tray Lower Tray		Standard Tray / Lower Tray		
Document Scan Size Sensor		N/A				

## 1.4 LCD Panel

	Model	MFC-J2330DW/J5330DW/J5335DW	MFC-J2730DW/J5730DW/J5830DW/J5930DW
LCD	Type & Size	2.7 inch TFT	3.7 inch TFT
LOD	Touch-Panel	Yes	

## 1.5 Memory

Model	MFC-J2330DW/J5330DW/J5335DW/ J5830DW	MFC-J2730DW/J5730DW	MFC-J5930DW
Memory Capacity (physical: Mbytes)	128 MB	256 MB	512 MB
Memory Backup (with Flash memory)	Yes		

## 1.6 Interface

Model		MFC-J2330DW/J2730DW/J5330DW/J5335DW/J5730DW/J5830DW	MFC-J5930DW	
Host Interface		Hi-Speed USB 2.0		
LAN		Yes		
Wireless LA	N	Yes		
NFC		N/A	Yes (Card Reader / Print&Scan / Link to Solutions Center) * Android 4.4 or later supported	
PictBridge		N/A		
USB Memor	ry	Yes		
	Memory Stick Duo	N/A		
	Memory Stick Pro/Pro Duo/ Micro	N/A		
Acceptable	SD Memory Card	N/A		
Media Cards (Type &	SDHC Memory Card	N/A		
Size)/ Media Card	SDXC Memory Card	N/A		
	MultiMedia Card	N/A		
	MultiMedia Card plus	N/A		
	MultiMedia Card mobile	N/A		

### 1.7 Others

Model		MFC-J2330DW	MFC-J2730DW	MFC-J5330DW	MFC-J5335DW	
Operating Environment Temperature (Best Print Quality)		10-35 (20-33) degrees centigrade				
Operating Environment Humidity (Best Print Quality)		20-80 (20-80) %				
Power	U.S.A.	N	/A	30/5.5/1.6/0.04 W	N/A	
Consumption (Operating/	Europe	29/6.5/1.6/0.04 W	N/A	29/6.5/1.6/0.04 W		
Standby/Sleep	Asia/Oceania	29/6.5/1.6/0.04 W	30/6.5/1.6/0.04 W	29/6.5/1.6/0.04 W	N/A	
mode/Off)	China	29/6.5/1.6/0.04 W	30/6.5/1.6/0.04 W	N/A		
Machine Noise	(Operating)	50 dB(A)				
Machine Dimensions		W530 x D398 x H304 mm	W530 x D398 x H374 mm	W530 x D398 x H304 mm		
Machine Weight		16.9 kg (37.3 lb)	20.6 kg (45.4 lb)	16.7 kg (36.8 ll 16.9 kg (37.3 lb) (	, ,	

Model		MFC-J5730DW	MFC-J5830DW	MFC-J5930DW	
Operating Environment Temperature (Best Print Quality)		10-35 (20-33) degrees centigrade			
Operating Environment Humidity (Best Print Quality)		20-80 (20-80) %			
Power	U.S.A.	N/A	30/5.5/1.6/0.04 W	31/6.0/1.6/0.04 W	
Consumption (Operating/	Europe	30/6.5/1.6/0.04 W	N/A	30/6.5/1.6/0.04 W	
Standby/Sleep	Asia/Oceania	30/6.5/1.6/0.04 W	N/A	30/6.5/1.6/0.04 W	
mode/Off)	China	N/A			
Machine Noise	(Operating)		50 dB(A)		
Machine Dimensions		W530 x D398 x H374 mm	W530 x D398 x H304 mm	W530 x D398 x H374 mm	
Machine Weight		20.6 kg (45.4 lb)	17.1 kg (37.7 lb)	20.4 kg (45.0 lb) (For U.S.A.) 20.6 kg (45.4 lb) (Except for U.S.A.)	

## 2 FAX

М	odel	MFC-J2330DW	MFC-J2730DW	MFC-J5330DW/J5335DW
Modem Speed (bps)		14,400 (FAX)	33,600 (FAX)	14,400 (FAX)
Transmission Speed		Approx. 7 sec (ITU-T Test Chart #1, MMR)	Approx. 3 sec (ITU-T Test Chart #1, MMR)	Approx. 7 sec (ITU-T Test Chart #1, MMR)
ITU-T Group		G3 Super G3 G3		G3
Document (Send/Receive)		Yes/Yes (ITU-T color FAX)		
COLOR FAX	Memory (Send/Receive)	No/No (ITU-T color FAX)		

М	odel	MFC-J5730DW/J5830DW/J5930DW
Modem Speed	l (bps)	33,600 (FAX)
Transmission	Speed	Approx. 3 sec (ITU-T Test Chart #1, MMR)
ITU-T Group		Super G3
COLOR FAX	Document (Send/Receive)	Yes/Yes (ITU-T color FAX)
	Memory (Send/Receive)	No/No (ITU-T color FAX)

## 3 **PRINTER**

Model	All models
Print Speed ESAT (mono/color) (based on ISO/IEC 24734)	22/20 ipm
Draft Print Speed (mono/color) * time calculated including paper feeding	35/27 ppm
Resolution (horizontal x vertical)	Up to 1,200 x 4,800 dpi
Auto Duplex Print	Yes (Up to A3/LTR)

## 4 COPY

Model		MFC-J2330DW/J5330DW/J5335DW/J5830DW	MFC-J2730DW/J5730DW/J5930DW	
Copy Speed E (based on ISC (mono/color)		12/9 ipm		
Copy Speed F (based on ISC IEC 24735 An (mono/color)	)/	10/11 sec		
Resolution (horizontal x vertical) Mono		Print: Max. 1,200 x 4,800 dpi		
		Scan: Max. 600 x 600 dpi (FB/ADF)		
Auto Duplex Copy N/A Yes		Yes		

## 5 SCANNER

Model		MFC-J2330DW	MFC-J2730DW	MFC-J5330DW	MFC-J5335DW
Scan speed (Mono/Color)		14 ipm / 14 ipm			
Scan speed (Duplex) (Mono/Color)		N/A	10 ipm / 10 ipm	N/A	
Resolution Optical (horizontal x		FB: 1,200 x 2,400 dpi (Mono) / 1,200 x 1,200 dpi (Color) ADF: 600 x 600 dpi			
vertical)	Interpolated	For Vista/Windows 7/W	indows 8/Windows 8.1/1	0, up to 19,200 x 19,200	) dpi with Scanner Utility

Model		MFC-J5730DW	MFC-J5830DW	MFC-J5930DW
Scan speed (Mono/Color)		14 ipm / 14 ipm		
Scan speed (Duplex) (Mono/Color)		10 ipm / 10 ipm	N/A	10 ipm / 10 ipm
Resolution (horizontal x	Optical	FB: 1,200 x 2,400 dpi (Mono) / 1,200 x 1,200 dpi (Color) ADF: 600 x 600 dpi		,200 dpi (Color)
vertical)	Interpolated	For Vista/Windows 7/Windows 8/Windows 8.1/10, up to 19,200 x 19,200 dpi with Scanner Utility		

## 6 SOFTWARE

Model		All models
Driver Support OS Version	Windows	Windows Vista/7/8/8.1/10 Windows Server 2008/2008 R2/2012/2012 R2
	Macintosh	Mac OS X v10.9.5/10.10.x/10.11.x

## 7 NETWORK

### 7.1 Network

Model	All models
Internet FAX (Firmware) (versionT37)	Yes (Download)

## 7.2 Wired

Model	All models
Model Name (Ethernet)	Embedded (NC-380h)
Network Connection (Ethernet)	Ethernet 10/100BASE-TX Auto Negotiation

## 7.3 Wireless

Model		All models	
Model Name (Wireless)		Embedded (NC-390w)	
Network Connection (Wireless)		IEEE 802.11b/g/n (Infrastructure) IEEE 802.11g/n (Wi-Fi Direct)	
Wireless Security		WEP 64/128 bit, WPA-PSK(TKIP/AES), WPA2-PSK(TKIP/AES) * Wi-Fi Direct supports WPA2-PSK (AES) only	
	AOSS	N/A	
Setup Support Utility	WPS (Wifi Protected Setup)	Yes	

## 8 SUPPLIES/OPTIONS

	Model	MFC-J2330DW/J2730DW/J5330DW/J5335DW/J5730DW	MFC-J5830DW/J5930DW	
Ink	Bundled Cartridges	BK: 357, CL: 357 (Except for China) BK: 2,400, CL: 975 (For China)	BK: 2,400 CL: 975	
Cartridge Yield @ ISO/IEC pattern	Supply High Yield Cartridges	BK: 550, CL: 550 (Except for China) N/A (For China)	BK: 550, CL: 550 (For Europe) N/A (Except for Europe)	
(Pages)	Supply Super High Yield Cartridges	BK: 3,000 CL: 1,500		
Storage Condition of Ink Cartridge		(Temperature) Normal condition: -20 to 40°C (Humidity) Normal condition: 20 to 80% * Storage condition at the temperature of 40 to 50°C and the humidity of 80 to 95%: Up to 5 days * Storage condition at the temperature of 40 to 60°C and the humidity of Non control condition: Up to 5 days		

## 9 SERVICE INFORMATION

Model	All models
Monthly Volume	Up to 30,000 pages
Machine Life	100,000 pages or 5 years
MTBF (Mean Time Between Failures)	4,000 hours
MTTR (Mean Time To Be Repaired)	30 minutes

## 10 PAPER

#### 10.1 Paper

#### Paper type and size for each operation

	Paper Size		Usage				
Paper Type				Сору	Direct Print		
T upor Typo					JPEG Print	PDF Print <sup>*1</sup>	Printer
	Ledger	11 x 17 in. (279.4 x 431.8 mm)	Yes	Yes	Yes	Yes	Yes
	Letter	8 1/2 x 11 in. (215.9 x 279.4 mm)	Yes	Yes	Yes	Yes	Yes
	A3	11.7 x 16.5 in. (297 x 420 mm)	Yes	Yes	Yes	Yes	Yes
	A4	8.3 x 11.7 in. (210 x 297 mm)	Yes	Yes	Yes	Yes	Yes
	Legal	8 1/2 x 14 in. (215.9 x 355.6 mm)	Yes	Yes		Yes	Yes
	Mexico legal	8.5 x 13.38 in. (215.9 x 339.85 mm)	Yes	Yes		Yes	Yes
Cut-Sheet	India legal	8.46 x 13.58 in. (215 x 345 mm)	Yes	Yes		Yes	Yes
Cut-Sheet	Folio	8 1/2 x 13 in. (215.9 x 330.2 mm)	Yes	Yes		Yes	Yes
	Executive	7 1/4 x 10 1/2 in. (184.1 x 266.7 mm)		Yes		Yes	Yes
	JIS B4 <sup>*2</sup>	10.1 x 14.3 in. (257 x 364 mm)					Yes
	JIS B5 <sup>*2</sup>	7.2 x 10.1 in. (182 x 257 mm)					Yes
	JIS B6 <sup>*2</sup>	5.04 x 7.17 in. (128 x 182 mm)					Yes
	A5	5.8 x 8.3 in. (148 x 210 mm)		Yes		Yes	Yes
A6	A6	4.1x 5.8 in. (105 x 148 mm)		Yes		Yes	Yes
	Photo	4 x 6 in. (10 x 15 cm)		Yes	Yes		Yes
Cards	Photo L	3 1/2 x 5 in. (9 x 13 cm)					Yes
Calus	Photo 2L	5 x 7 in. (13 x 18 cm)			Yes		Yes
	Index Card	5 x 8 in. (13 x 20 cm)					Yes
	C5 Envelope	6.4 x 9 in. (162 x 229 mm)					Yes
Envelopes	DL Envelope	4.3 x 8.7 in. (110 x 220 mm)					Yes
Livelopes	Com-10	4 1/8 x 9 1/2 in. (104.7 x 241.3 mm)					Yes
	Monarch	3 7/8 x 7 1/2 in. (98.4 x 190.5 mm)					Yes

<sup>\*1</sup> PDF Print is available only for MFC-J5930DW.

<sup>\*2</sup> Only available for some countries.

### Paper weight and thickness

Paper Type		Weight	Thickness	
	Plain Paper, Recycled Paper	17 to 32 lb (64 to 120 g/m <sup>2</sup> )	3 to 6 mil (0.08 to 0.15 mm)	
Cut-Sheet	Inkjet Paper	17 to 53 lb (64 to 200 g/m <sup>2</sup> )	3 to 10 mil (0.08 to 0.25 mm)	
	Glossy Paper <sup>*1,2</sup>	Up to 58 lb (Up to 220 g/m <sup>2</sup> )	Up to 10 mil (Up to 0.25 mm)	
Cards	Photo Card <sup>*1,2</sup>	Up to 58 lb (Up to 220 g/m <sup>2</sup> )	Up to 10 mil (Up to 0.25 mm)	
Calus	Index Card	Up to 32 lb (Up to 120 g/m <sup>2</sup> )	Up to 6 mil (Up to 0.15 mm)	
Envelopes		20 to 25 lb (80 to 95 g/m <sup>2</sup> )	Up to 20 mil (Up to 0.52 mm)	

<sup>\*1</sup> BP71 69 lb (260 g/m<sup>2</sup>) paper is specially designed for Brother inkjet machines.

<sup>\*2</sup> MFC-J2730DW/J5730DW/J5830DW/J5930DW: Up to 12 mil (Up to 0.3 mm) for MP Tray.

## Paper capacity of the paper trays

	Paper size	Paper types	No. of sheets
	<landscape></landscape>	Plain Paper, Recycled Paper	250 <sup>*2</sup>
	Letter, Executive, A4, JIS B5 <sup>*1</sup>	Inkjet Paper	20
Standard Tray	<portrait></portrait>	Glossy Paper, Photo	20
	Ledger, A3, JIS B4 <sup>*1</sup> , JIS B6 <sup>*1</sup> , Legal, Mexico Legal, India Legal, Folio, A5, A6,	Index Card	30
	Envelopes (C5, Com-10, DL, Monarch), Photo, Photo L, Photo 2L, Index Card	Envelopes	10
Lower Tray (MFC-J2730DW/J5730DW/ J5930DW)	<landscape> Letter, A4 <portrait> Ledger, A3, JIS B4<sup>*1</sup>, Legal, Mexico Legal, India Legal, Folio</portrait></landscape>	Plain Paper, Recycled Paper	250 <sup>*2</sup>
	<landscape> Letter, Executive, A4, JIS B5<sup>*1</sup> <portrait> Ledger, A3, JIS B4<sup>*1</sup>, JIS B6<sup>*1</sup>, Legal, Maxico Legal, India Legal, Eolio, A5, A6</portrait></landscape>	Plain Paper, Recycled Paper	100 <sup>*2</sup>
		Inkjet Paper	20 (Up to Letter/A4) 5 (Over Letter/A4)
MP Tray (MFC-J2730DW/J5730DW/ J5830DW/J5930DW)		Glossy Paper, Photo	20 (Up to Letter/A4) 5 (Over Letter/A4)
		Index Card	50
	Photo, Photo L, Photo 2L, Index Card	Envelopes	20 (Up to Letter/A4) 5 (Over Letter/A4)
Manual Feed Slot (MFC-J2330DW/J5330DW/ J5335DW)	<ul> <li><landscape></landscape></li> <li>Letter, Executive, A4, JIS B5<sup>*1</sup></li> <li><portrait></portrait></li> <li>Ledger, A3, JIS B4<sup>*1</sup>, JIS B6<sup>*1</sup>, Legal, Mexico Legal, India Legal, Folio, A5, A6,</li> </ul>	Plain Paper, Recycled Paper, Inkjet Paper, Glossy Paper, Photo and Envelopes	1
	Envelopes (C5, Com-10, DL, Monarch), Photo, Photo L, Photo 2L, Index Card		

<sup>\*1</sup> Only available for some countries.

 $^{\ast 2}$  When using plain paper 20 lb (80 g/m²).

#### **Recommended print media**

#### Brother paper

Paper Type	Item
Premium Plus Glossy Photo - Ledger - Letter - 4" x 6"	BP71GLGR BP71GLTR BP71GP20
Plain Inkjet - Ledger	BP60PLGR (U.S.A. only)

#### Handle and Use Print Media

- Store paper in its original packaging and keep it sealed. Keep the paper flat and away from moisture, direct sunlight and heat.
- Avoid touching the shiny (coated) side of the photo paper.

#### IMPORTANT

DO NOT use the following kinds of paper:

- Damaged, curled, wrinkled, or irregularly shaped



1: 0.08 in. (2mm) or greater curl may cause jams to occur.

- Extremely shiny or highly textured
- Paper that cannot be arranged uniformly when stacked
- Paper made with a short grain

#### 10.2 Unprintable Area

The unprintable area depends on the settings in the application you are using. The figures below show the unprintable areas on cut-sheet paper and envelopes. The machine can print in the shaded areas of cut-sheet paper only when the Borderless print feature is available and turned on.



	Тор (1)	Left (2)	Bottom (3)	Right (4)
Cut-Sheet	0.12 in. (3 mm)	0.12 in. (3 mm)	0.12 in. (3 mm)	0.12 in. (3 mm)
Envelopes	0.47 in. (12 mm)	0.12 in. (3 mm)	0.47 in. (12 mm)	0.12 in. (3 mm)

**Note:** The Borderless print feature is not available for envelopes, 2-sided printing and some paper sizes, such as Legal and Executive.
# **CHAPTER 2 TROUBLESHOOTING**

## 1 INTRODUCTION

This section gives the service personnel some of the troubleshooting procedures to be followed if an error or malfunction occurs with the machine. It is impossible to anticipate all of the possible problems which may occur in future and determine the troubleshooting procedures, so this section covers some sample problems. However, those samples will help service personnel pinpoint and repair other defective elements if he/she analyzes and examines them well.

### 1.1 Precautions

For precautions in a check based on troubleshooting, see "Precautions for Troubleshooting and/or Disassembly/Assembly". (Refer to page: x)

### 1.2 Initial Check

Prior to proceeding to the troubleshooting procedures, make the following initial checks:

#### **Environmental conditions**

- (1) The machine is placed on a flat, firm surface.
- (2) The machine is used in clean environment with temperature (10 to 35 degree-C) and humidity (20 to 80 %.)
- (3) The machine is not exposed to direct sunlight, excessive heat, moisture, or dust.
- (4) The machine is transported in level.

#### Power requirements

- (1) The power requirements described in label of the machine is supplied. Its variation is within +/-10% of the rated voltage.
- (2) All cables and harnesses are firmly connected.
- (3) The fuses are not blown.

#### Recording paper

- (1) A recommended type of paper is being used (refer to Chapter 1, Section 10 "PAPER")
- (2) The recording paper is not dampened.

#### **Consumable Parts**

(1) Ink cartridge (4 colors) is correctly set.

### Head/carriage unit

(1) Repeat purge action (maintenance code 76) for a couple of times. (Refer to Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)".)

### <u>Others</u>

(1) Low temperature

Motor may not run correctly due to excessive load for each drive in low temperature environment. Warm the room temperature in such case.

## <u>Cleaning</u>

(1) Use a soft dry lint-free cloth.

## 

DO NOT use flammable solvent such as alcohol, benzine, thinner to clean the body of the machine. DO NOT use near by.



## 2 OVERVIEW

## 2.1 Cross-section Drawings

#### 2.1.1 Document scanning



Fig. 2-1

## 2.1.2 Printer part



Fig. 2-2

Confidential

#### **Document Feeding Path/Recording Paper Feeding Path** 2.2

## 2.2.1 Document Feeding Path



## 2.2.2 Recording Paper Feeding Path



Fig. 2-4

## 2.3 Parts Names and Functions

## Document scanning and feeding

Parts Names	Functions
ADF document detection actuator	This detects whether documents are set on the document tray.
Document pick-up roller	This pulls documents loaded in the document tray into the ADF.
Document separation roller ADF separation pad	This separates documents sent by the document pick-up roller in single sheet.
Document feed roller 1, 2	This feeds a document to the CIS unit.
Document scanning position actuator	This detects the leading edge and the ending edge of the document, adjusting the scanning position on the first side and second side. This detects paper jamming in the ADF.
Document ejection roller	This ejects the scanned document to the document ejection tray.

## Printing and paper feeding

Parts Names	Functions
T1/T2 paper pull-in roller	This feeds the recording paper from the paper tray #1#2 to the paper feed roller. After the registration actuator detects the leading edge of the paper, it pushes the recording paper against the reverse-rotating or stopped paper feed roller, and correct inclination of the paper.
Registration actuator	This detects the leading edge of recording paper, controlling the printing start position. This detect the leading edge/ending edge of recording paper, identifying the recording paper size. This detects paper jamming in the rear.
Paper feed roller	This reverses the rotation or stops when correcting inclination of the paper with the T1/T2 paper pull-in roller and the duplex paper feed roller. It feeds the recording paper to the printing start position after correction.
Paper ejection roller	This feeds printed recording paper to the switchback roller.
Switchback actuator	This detects whether the printed recording papers are ejected. This detects the ending edge of recording paper after printing the first side when duplex-printing, adjusting timing to reverse the switchback roller rotation. This detects paper jamming in the ejector.
Switchback roller	This ejects the recording paper to the ejected output paper tray. During duplex-printing, after feeding some of the recording papers printed in the first side to the switchback roller, its rotation is reversed to feed the recording paper to the duplex-printing path.
Duplex paper feed roller	During duplex-printing, this feeds the recording paper that are fed in the duplex paper path to the paper feed roller. After the registration actuator detects the leading edge of the paper, it pushes the recording paper against the stopping paper feed roller, and correct inclination of the paper.
MP paper pull-in roller	This feeds the recording paper from the MP tray to the paper feed roller. After the registration actuator detects the leading edge of the paper, it pushes the recording paper against the stopping or reverse-rotating paper feed roller, and correct inclination of the paper.
MP paper detection actuator	This detects whether the recording paper are set on the MP tray.

## 2.4 Block Diagram



Fig. 2-5

## 2.5 Components



## **3 ERROR INDICATION**

To help the user or the service personnel promptly locate the cause of a problem (if any), the machine incorporates the self-diagnostic functions which display error messages for equipment errors.

## 3.1 Error Code

Error Code	Contents	Refer to page:
0D00	Paper jam during duplex-printing The recording papers are fed in reverse on the platen when switchback drive is started, triggering switchback sensor as paper feeding condition.	2-24
0E00	Defective during duplex-printing Switchback sensor detects paper feed condition at out of specified timing during switchback.	2-24
1300	Defective during duplex-printing Registration sensor detects paper feed condition at out of specified timing during switchback.	2-25
1500	Paper jam during duplex ejecting Recording paper is not able to be ejected since it is longer than 840 mm when ejecting the paper. (The registration sensor stays in the paper feeding condition during ejecting.)	2-25
1700	<ul> <li>Recording paper size error (duplex-printing/duplex-copying)</li> <li>Paper width is narrower than 95.5 mm (detection by paper width sensor)</li> <li>Paper length is longer than 245.9 mm (detection by registration sensor)</li> <li>Paper length is shorter than 143.5 mm (detection by registration sensor)</li> </ul>	2-26
1800	Paper jam during duplex-printing Registration sensor does not detect paper feed within specified pulse numbers in the second side paper re-feed.	2-26
2000	Cannot identify a black ink cartridge. The ink cartridge detection sensor and the ink remaining sensor are detecting.	2-27
2001	Cannot identify a yellow ink cartridge. The ink cartridge detection sensor and the ink remaining sensor are detecting.	2-27
2002	Cannot identify a cyan ink cartridge. The ink cartridge detection sensor and the ink remaining sensor are detecting.	2-27
2003	Cannot identify a magenta ink cartridge. The ink cartridge detection sensor and the ink remaining sensor are detecting.	2-27
2100	Black ink cartridge side IC chip relation defective - Detecting setting wrong color	2-27
2101	Yellow ink cartridge side IC chip relation defective - Detecting setting wrong color	2-27
2102	Cyan ink cartridge side IC chip relation defective - Detecting setting wrong color	2-27
2103	Magenta ink cartridge side IC chip relation defective - Detecting setting wrong color	2-27

Error Code	Contents	Refer to page:
2200	Black ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.	2-28
2201	Yellow ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.	2-28
2202	Cyan ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.	2-28
2203	Magenta ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.	2-28
2300	<ul> <li>Black ink cartridge side IC chip relation defective</li> <li>It is judged as optional ink cartridge has been loaded before the initial installation is started.</li> </ul>	2-28
2301	Yellow ink cartridge side IC chip relation defective - It is judged as optional ink cartridge has been loaded before the initial installation is started.	2-28
2302	Cyan ink cartridge side IC chip relation defective - It is judged as optional ink cartridge has been loaded before the initial installation is started.	2-28
2303	Magenta ink cartridge side IC chip relation defective - It is judged as optional ink cartridge has been loaded before the initial installation is started.	2-28
2400	Black ink cartridge side IC chip relation defective - Identification no match - Judging as incompatible ink cartridge	2-29
2401	Yellow ink cartridge side IC chip relation defective - Identification no match - Judging as incompatible ink cartridge	2-29
2402	Cyan ink cartridge side IC chip relation defective - Identification no match - Judging as incompatible ink cartridge	2-29
2403	Magenta ink cartridge side IC chip relation defective - Identification no match - Judging as incompatible ink cartridge	2-29
2500	Cannot communicate with black ink cartridge IC chip (ink cartridge side.)	2-29
2501	Cannot communicate with yellow ink cartridge IC chip (ink cartridge side.)	2-29
2502	Cannot communicate with cyan ink cartridge IC chip (ink cartridge side.)	2-29
2503	Cannot communicate with magenta ink cartridge IC chip (ink cartridge side.)	2-29
2600	Black ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.	2-30
2601	Yellow ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.	2-30
2602	Cyan ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.	2-30
2603	Magenta ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.	2-30

Error Code	Contents	Refer to page:
2A00	No black ink cartridge loaded. Detected by the ink cartridge detection sensor.	2-30
2A01	No yellow ink cartridge loaded. Detected by the ink cartridge detection sensor.	2-30
2A02	No cyan ink cartridge loaded. Detected by the ink cartridge detection sensor.	2-30
2A03	No magenta ink cartridge loaded. Detected by the ink cartridge detection sensor.	2-30
2E00	Cannot communicate with ink cartridge IC chip (machine body side.)	2-31
2F00	Ink cartridge cover sensor detects opened cover state.	2-31
3000	Carriage does not move. Detected by the CR encoder sensor.	2-31
3100	Carriage cannot detect origin. Detected by the CR encoder sensor.	2-32
3200	Head capping is unable.	2-32
3500	Abnormal stop of head/carriage unit being driven Causes other than paper jam when ink is not discharging	2-33
3800	Abnormal stop of head/carriage unit being driven Caused by paper jam when ink is not discharging	2-33
3B00	Abnormal stop of head/carriage unit being driven Causes other than paper jam when ink is discharging	2-33
3C00	Abnormal stop of head/carriage unit being driven Caused by paper jam when ink is discharging	2-34
3E00	Defective occurs in the ASF motor, carriage motor and paper feed motor.	2-34
3F00	Carriage motor cannot stop.	2-35
4000	Casing internal thermistor defective Casing internal thermistor detects -20 degree-C or less and 80 degree-C or more when power is ON.	2-35
4200	Head voltage does not turn OFF.	2-35
4300	Head thermistor defective Head thermistor detects -20 degree-C or less and 80 degree-C or more when power is ON.	2-36
4400	Head driver IC detects abnormal temperature during operation or stand-by.	2-36
4600	Purge count or flushing count overflown.	2-36
4800	Head flat cable detected to be not correctly inserted.	2-36
4900	Head voltage does not raise.	2-37
4E00	Head voltage remains ON and does not turn OFF even after 15 minutes have passed.	2-37
4F00	Head voltage drops too quick.	2-37
5000	The purge cam switch is not switching ON/OFF.	2-38
5200	Failed to detect the origin of the purge cam.	2-38
5A00	Abnormal stop of purge cam being driven	2-38
5B00	Pump of maintenance unit stopped abnormally during exhaustion/ suction.	2-38

Error Code	Contents	Refer to page:
5D00	Excessive current protection activated for the head driver IC during purge cam operation.	2-38
5E00	Excessive current protection activated for the head driver IC during pump operation.	2-38
6700	T1 detection sensor detects no paper tray #1 state.	2-38
6701	T2 detection sensor detects no paper tray #2 state.	2-39
6F00	ASF motor cannot stop.	2-39
6F01	ASF encoder sensor cannot detect rotation of the ASF motor.	2-39
7000	Failed to detect ON/OFF of the purge cam.	2-40
7200	Failed to detect the origin of the purge cam.	2-40
7500	Cap cam cannot shift to head capping position.	2-40
7600	Cap cam cannot shift to head uncapping position.	2-40
7A00	Purge cam rotation error (capping CW)	2-40
7D00	Current protection activated for the cap driver IC.	2-40
7E00	Head property information not input.	2-40
8000	Recording paper size error (during FAX/list printing) (Only the models with single tray) The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.	2-41
8001	Paper tray #1 recording paper size error (during FAX/list printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.	2-41
8002	Paper tray #2 recording paper size error (during FAX/list printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.	2-41
8004	MP tray recording paper size error (during FAX/list printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.	2-41
8101	Recording paper size error (during FAX/list printing) (Only the models with single tray) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-41
8102	Recording paper size error (during PC printing) (Only the models with single tray) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-41
8103	Recording paper size error (during copy printing) (Only the models with single tray) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-41
8104	Paper tray #1 recording paper size error (during FAX/list printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-41
8105	Paper tray #2 recording paper size error (during FAX/list printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-41

Error Code	Contents	Refer to page:
8107	MP tray recording paper size error (during FAX/list printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-42
8108	Paper tray #1 recording paper size error (during PC printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-42
8109	Paper tray #2 recording paper size error (during PC printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-42
810B	MP tray recording paper size error (during PC printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-42
810C	Paper tray #1 recording paper size error (during copy printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-42
810D	Paper tray #2 recording paper size error (during copy printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-42
810F	MP tray recording paper size error (during copy printing) (Only the models with multiple trays) The registration sensor and paper width sensor detect recording paper smaller than the setting size.	2-42
8110	The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the paper tray #1 has been specified as a pickup tray with the highest priority and plain paper has been specified as the paper type in auto tray switching print.	2-44
8111	The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the MP tray has been specified as a pickup tray with the highest priority and plain paper has been specified as the paper type in auto tray switching print.	2-44
8112	The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the paper tray #1 has been specified as a pickup tray with the highest priority and inkjet paper has been specified as the paper type in auto tray switching print.	2-44
8113	The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the MP tray has been specified as a pickup tray with the highest priority and inkjet paper has been specified as the paper type in auto tray switching print.	2-44
8114	The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the paper tray #1 has been specified as a pickup tray with the highest priority and Glossy paper has been specified as the paper type in auto tray switching print.	2-44

Error Code	Contents	Refer to page:
8115	The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the MP tray has been specified as a pickup tray with the highest priority and Glossy paper has been specified as the paper type in auto tray switching print.	2-44
8120	Recording paper size error (during PC printing/Copy/AirPrint printing) The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.	2-42
8200	Paper jam Paper width sensor cannot detect leading edge or width of recording papers.	2-45
8400	Paper jam Registration sensor stays in paper feeding state even after completion of paper ejection action.	2-45
8700	Paper jam Switchback sensor stays in paper feeding state even after completion of paper ejection action.	2-46
8800	Paper jam Switchback sensor cannot detect paper feeding state even papers are fed during printing.	2-46
8900	Paper width sensor cannot detect origin specified on the paper feed roller.	
8F00	Paper feed motor cannot stop.	2-47
8F01	PF encoder sensor cannot detect rotation of the paper feed motor.	2-47
A000	Time out occurred during data transfer for second side document scanning.	2-48
A100	Document scanner sensor detects that document scanner is open.	2-48
A200	Document scanning position sensor detects length of document 900 mm or more.	2-48
A300	Document detection sensor detects that document is pulled out during document scanning. Or, the document scanning position sensor cannot detect document within specified time.	2-49
A400	ADF cover sensor detects that ADF cover is open.	2-49
A700	Type of cis unit and CIS type input value does not match.	2-49
AD00	The required number of pixels of the scanning data is not output, and it does not finish normally.	2-50
AF00	CIS positioning abnormal (Home position cannot be found)	2-50
BF00	Document scanning position sensor detects size that its length does not fit duplex scanning.	2-50
D100	Modem PCB initialization failed.	2-51
D200	SDAA communication failure	2-51
D800	Touch panel initialization failed.	2-51
E200	Wired LAN MAC address not registered.	2-51
E300	Wireless LAN connection error	2-51
E600	Main PCB EEPROM write error	2-51

Error Code	Contents	Refer to page:
E900	NFC PCB initialization failed.	2-52
EC00	A USB device out of the specifications is inserted to the USB terminal, and consequently over current flows.	2-52
F000	Flash file system error	2-52
F001	Flash ROM read problem	2-52
FD00	Firmware verification during the self test fails.	2-52
FE00	ROM data acquisition error	2-52

## 3.2 Error Messages

Error Message	State	Error Code	Reference
Black and White Print Only Replace Ink	Ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.	2600 2601 2602 2603	2-30
Cannot Detect	Cannot identify a ink cartridge.	2000 2001 2002 2003	2-27
	Ink cartridge side IC chip relation defective - Identification no match - Judging as incompatible ink cartridge	2400 2401 2402 2403	2-29
	Cannot communicate with ink cartridge IC chip (ink cartridge side.)	2500 2501 2502 2503	2-29
Cannot Detect Ink Volume	A cartridge with an incorrect remaining ink (a cartridge which has been refilled repeatedly) is loaded.		4.10.6
Cover is Open	Document scanner sensor detects that document scanner is open.	A100	2-48
	Ink cartridge cover sensor detects opened cover state.	2F00	2-31
Data Remaining in Memory	The memory is full and data cannot be processed.		4.10.4
Disconnected	The destination FAX machine stopped.		4.9
Document Jam/too Long	Document scanning position sensor detects length of document 900 mm or more.	A200	2-48
	Document detection sensor detects that document is pulled out during document scanning. Or, the document scanning position sensor cannot detect document within specified time.	A300	2-49
Machine Error	SDAA communication failure	D200	2-51
High Temperature	It is detected that the head temperature is higher than the setting.	4300	2-36
	It is detected that the machine temperature is higher than the setting.	4000	2-35
Hub is Unusable	A USB hub or a USB device with a built-in hub has been set.		4.10.2
Ink absorber Pad Full	Purge count or flushing count overflown.	4600	2-36
Install Ink	Ink cartridge side IC chip relation defective - It is judged as optional ink cartridge has been loaded before the initial installation is started.	2300 2301 2302 2303	2-28
No Cartridge	No ink cartridge loaded. Detected by the ink cartridge detection sensor.	2A00 2A01 2A02 2A03	2-30

Error Message	State	Error Code	Reference
Jam Front/Rear Jam Front Jam Rear Jam MP Tray	Paper jam during duplex-printing The recording papers are fed in reverse on the platen when switchback drive is started, triggering switchback sensor as paper feeding condition.	0D00	2-24
Jam Front/MP Tray Jam Tray2 Paper Jam Repeat Jam	Defective during duplex-printing Switchback sensor detects paper feed condition at out of specified timing during switchback.	0E00	2-24
Repetitive Paper Jams	Defective during duplex-printing Registration sensor detects paper feed condition at out of specified timing during switchback.	1300	2-25
	Paper jam during duplex ejecting Recording paper is not able to be ejected since it is longer than 840 mm when ejecting the paper.	1500	2-25
	Paper jam during duplex-printing Registration sensor does not detect paper feed within specified pulse numbers in the second side paper re-feed.	1800	2-26
	Carriage cannot detect origin. Detected by the CR encoder sensor.	3100	2-32
	Abnormal stop of head/carriage unit being driven Caused by paper jam when ink is not discharging	3800	2-33
	Abnormal stop of head/carriage unit being driven Caused by paper jam when ink is discharging	3C00	2-34
	Paper jam Paper width sensor cannot detect leading edge or width of recording papers.	8200	2-45
	Paper jam Registration sensor stays in paper feeding state even after completion of paper ejection action.	8400	2-45
	Paper jam Switchback sensor stays in paper feeding state even after completion of paper ejection action.	8700	2-46
	Paper jam Switchback sensor cannot detect paper feeding state even papers are fed during printing.	8800	2-46
Low Temperature	It was detected that the head temperature is the specified value or less.	4300	2-36
	It was detected that the machine temperature is the specified value or less.	4000	2-35
Media is Full	The memory in the media slot is full, or there are 999 or more files.		
No Caller ID	There is no caller ID information.		
No Paper Fed Repetitive No Paper Fed	It is detected that there is no recording paper in the valid trays for printing.		4.2.9
Out of Fax Memory Out of Memory	The memory becomes full.		4.10.4

Error Message	State	Error Code	Reference
Paper size Mismatch Wrong Tray Settings	The size of the paper loaded in the tray does not match the specified print size.	8101 8102 8103 8104 8105 8107 8108 8107 8108 8100 8100 8100 8100	2-41 2-42 2-44
Paper Tray #1 not detected	T1 detection sensor detects no paper tray #1 state.	6700	2-38
Paper Tray #2 not detected	T2 detection sensor detects no paper tray #2 state.	6701	2-39
Replace Ink	Ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.	2600 2601 2602 2603	2-30
Touchscreen Initialization Failed	The touch panel was touched before completing initialization of the touch panel when the power was turned ON.	D800	2-51
Unable to Clean XX Unable to Initialize XX Unable to Print XX	Detects some problem in printing. (Refer to the error code **.)		
Unable to Scan XX	Detects some problem in scanning. (Refer to the error code **.)		
Unusable Device	A USB device out of the specifications is inserted to the USB terminal, and consequently over current flows.	EC00	2-52
	An unsupported USB device is connected.		4.10.8
Wrong Document Size Settings	The size of the document does not match the specified scanning document size.		
Wrong Ink Cartridge	Ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.	2200 2201 2202 2203	2-28
Wrong Ink Color	Ink cartridge side IC chip relation defective - Detecting setting wrong color	2100 2101 2102 2103	2-27

# 3.3 Communications Error

Code 1	Code 2	Cause	Refer to page:
10	07	No paper when document transmission is called	4.9.3
10	08	Wrong fax number sent	"A communicati
11	01	No dial tone detected before start of dialing ons error occurs	
11	02	Busy tone detected before dialing	
11	03	2nd dial tone not detected	
11	05	No loop current detected	
11	06	Busy tone detected after dialing or called	
11	07	No response from the calling station in sending	
11	10	Unobtainable tone detected after dialing	
11	11	No response after sending Fax2 net command	
13	12	NG response signal is received after sending Fax2 net command	
17	07	No response from the calling station in receiving	
20	01	Unable to detect a flag field	
20	02	arrier termination lasts for 200 msec	
20	03	ermination command (consecutive "1" of 7 bits or nore)	
20	04	Overrun detected	
20	05	A frame for 3 seconds or more received	
20	06	CRC error in answerback	
20	07	Echo command received	
20	08	valid command received	
20	09	ommand ignored once for document setting or for umping-out at turn-around transmission	
20	0A	T5 time-out error	
20	0B	CRP received	
20	0C	EOR and NULL received	
20	0D	While command send bit of FIF in ON, no corresponding command is received	
20	0E	EOR Command received	
32	01	Remote terminal only with V.29 capability in 2,400 or 4,800 bps transmission.	
32	02	Remote terminal not ready for polling.	

Code 1	Code 2	Cause	Refer to page:	
32	10	Remote terminal not equipped with password function, or password function switch is OFF.	4.9.3 "A	
32	11	Remote terminal not equipped with or not ready for confidential mailbox function.	<ul> <li>communicati</li> <li>ons error</li> <li>occurs"</li> </ul>	
32	12	Remote terminal not equipped with or not ready for relay function.		
32	13	No confidential mail in the remote terminal.		
32	14	The available memory space of the remote terminal is less than that required for reception of the confidential or relay broad-casting instruction.	-	
32	16	Remote terminal not equipped with SEP function.		
32	17	Remote terminal not equipped with SUB function.	1	
32	18	Remote terminal not equipped with color function.		
40	02	Illegal coding system requested.		
40	03	Illegal recording width requested.		
40	05	ECM requested although not allowed.		
40	06	Polled while not ready.	-	
40	07	No document to send when polled.		
40	08	There is no data in the box No. specified by F code communication.		
40	10	Nation code or manufacturer code not coincident.	-	
40	11	Group number not registered in relay broad-casting commanded, or commanded total broad-casting number exceeds maximum broadcast enabled number.		
40	12	Retrieval while not in retrieval stand-by.		
40	13	Received polling from other maker products during onfidential polling stand-by.		
40	17	nvalid resolution selected.		
40	18	Retrieval is commanded although remote retrieval of F code is not available.		
40	19	Remote registration is commanded although remote registration of F code is not available.		
40	20	Invalid full-color mode requested.	]	
50	01	Vertical resolution capability changed after compensation of background color.		
63	01	Password plus "lower 4 digits of telephone number" not coincident.		

Code 1	Code 2	Cause	Refer to page:
63	02	Password not coincident.	4.9.3
63	03	Polling ID not coincident.	"A communicati
63	04	Commanded confidential ID and MailBox ID not coincident.	ons error occurs"
63	05	Relay broad-casting ID not coincident.	
63	06	Commanded Retrieval ID and MailBox Retrieval ID not coincident.	
63	09	There is no box No. specified by F code communication.	
63	10	SID frame is not sent at the time of remote registration to bulletin board using F code.	
63	11	PWD frame is not sent at the time of remote retrieval of confidential data using F code.	
63	12	Password specified by F code does not match.	
74	XX	DCN received.	
80	01	Fallback impossible.	
90	01	nable to detect video signals or commands within 6 econds after CFR is transmitted.	
90	02	Received PPS containing invalid page count or block count.	
A0	03	Error correction sequence not terminated even at the final transmission speed for fallback.	
A0	11	Receiving buffer empty (5 seconds time-out.)	
A0	12	Receive buffer full during operation except receiving into memory.	
A0	13	Decoding error continued on 500 lines or more.	
A0	14	Decoding error continued for 15 seconds or more.	
A0	15	Timeout: 13 seconds or more for one-line transmission.	
A0	16	RTC not detected and carrier off detected for 6 seconds.	1
A0	17	RTC detected but command not detected for 60 seconds or more.	
A0	19	No image data to be sent.	
A0	20	Continue Color FAX receiving impossible (ink remaining low.)	
A8	01	Receive RTN or PIN or ERR (sending side.)	
A9	01	Send RTN or PIN or ERR (receiving side.)	

Code 1	Code 2	Cause	Refer to page:
AA	18	Receive buffer full during receiving into memory. 4.9.3	
B0	02	Unable to receive the next-page data.	"A communicati
B0	03	Unable to receive polling even during turn-around transmission due to call reservation.	ons error occurs"
B0	04	PC interface error	
BF	01	Communication canceled by depressing stop key before confirming FAX communication.	
BF	02	Communication canceled by depressing stop key after confirming FAX communication.	
C0	01	No common modulation mode or polling failed.	
C0	02	Unable to detect JM.	
C0	03	Unable to detect CM.	
C0	04	Unable to detect CJ.	
C0	10	V. 34 negotiation or training not finished.	
C0	11	Modem error detected during V. 34 negotiation or training.	
C0	20	Modem error detected during sending of commands.	
C0	21	Modem error detected during receiving of commands.	
C0	22	Control channel connection time-out.	
C0	30	Modem error detected during sending of image signals.	
C0	31	Modem error detected during receiving of image signals.	
E0	01	Failed to detect 1,300 Hz signal in burn-in operation.	
E0	02	Failed to detect PB signals in burn-in operation.	
E0	03	Command not detected from RS232C in burn-in.	

## 4 TROUBLESHOOTING

### 4.1 Error Cause and Solutions

■ Error Code 0D00

Paper jam during duplex-printing

The recording papers are fed in reverse on the platen when switchback drive is started, triggering switchback sensor as paper feeding condition.

- < User Check >
- Remove the jammed paper.
- Check whether the recording paper being used is within the specification.
- Check that recording paper are not curled, wrinkled or wet.
- Check that recording paper is loaded correctly in the paper tray.

Step	Cause	Solution
1	Foreign materials in the duplex print paper path	Remove foreign materials.
2	Switchback outer paper guide not mounted in place	Set the switchback outer paper guide into place.
3	Switchback actuator caught on the surrounding parts	Set the switchback frame ASSY into place.
4	Switchback sensor defective	Replace the switchback sensor PCB.
5	Main PCB defective	Replace the main PCB.

■ Error Code 0E00

Defective during duplex-printing Switchback sensor detects paper feed condition at out of specified timing during switchback.

### < User Check >

- Check whether the recording paper being used is within the specification.

Step	Cause	Solution
1	Switchback actuator caught on the surrounding parts	Set the switchback frame ASSY into place.
2	Switchback sensor defective	Replace the switchback sensor PCB.
3	Main PCB defective	Replace the main PCB.

Defective during duplex-printing

Registration sensor detects paper feed condition at out of specified timing during switchback.

- < User Check >
- Check that recording paper is not loaded in the MP tray and/or manual feed slot.
- Check whether the recording paper being used is within the specification.

Step	Cause	Solution
1	Registration actuator caught on the surrounding parts	Set the registration actuator into place.
2	Switchback actuator caught on the surrounding parts	Set the switchback frame ASSY into place.
3	Registration sensor defective	Replace the registration sensor PCB.
4	Main PCB defective	Replace the main PCB.

■ Error Code 1500

Paper jam during duplex ejecting

Recording paper is not able to be ejected since it is longer than 840 mm when ejecting the paper. (The registration sensor stays in the paper feeding condition during ejecting.)

- < User Check >
- Remove the jammed paper.
- Check whether the recording paper being used is within the specification.

Step	Cause	Solution
1	Foreign materials in the recording paper path	Remove foreign materials.
2	Registration actuator caught on the surrounding parts	Set the registration actuator into place.
3	Main PCB defective	Replace the main PCB.

Recording paper size error (duplex-printing/duplex-copying)

- Paper width is narrower than 95.5 mm (detection by paper width sensor)
- Paper length is longer than 245.9 mm (detection by registration sensor)
- Paper length is shorter than 143.5 mm (detection by registration sensor)

< User Check >

- Check whether the recording paper being used is within the specification.
- Check that dark recording paper is not used.

Step	Cause	Solution
1	CR encoder strip stained	Clean the CR encoder strip.
2	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
3	Registration actuator caught on the surrounding parts	Set the registration actuator into place.
4	Switchback actuator caught on the surrounding parts	Set the switchback frame ASSY into place.
5	CR encoder strip defective	Replace the CR encoder strip.
6	PF encoder disk defective	Replace the PF encoder disk.
7	Registration sensor defective	Replace the registration sensor PCB.
8	Paper width sensor defective	Replace the carriage PCB ASSY.
9	Paper feed motor defective	Replace the paper feed motor.
10	Main PCB defective	Replace the main PCB.

■ Error Code 1800

Paper jam during duplex-printing

Registration sensor does not detect paper feed within specified pulse numbers in the second side paper re-feed.

- < User Check >
- Remove the jammed paper.
- Check whether the recording paper being used is within the specification.
- Check that recording paper are not curled, wrinkled or wet.

Step	Cause	Solution
1	Foreign materials in the duplex print paper path	Remove foreign materials.
2	Registration actuator caught on the surrounding parts	Set the registration actuator into place.
3	Switchback actuator caught on the surrounding parts	Set the switchback frame ASSY into place.
4	Registration sensor defective	Replace the registration sensor PCB.
5	Switchback roller defective	Replace the switchback roller.
6	Drive frame ASSY defective	Replace the maintenance unit.
7	Main PCB defective	Replace the main PCB.

Cannot identify a black ink cartridge. The ink cartridge detection sensor and the ink remaining sensor are detecting.

Error Code 2001 Cannot identify a yellow ink cartridge. The ink cartridge detection sensor and the ink remaining sensor are detecting.

Error Code 2002 Cannot identify a cyan ink cartridge. The ink cartridge detection sensor and the ink remaining sensor are detecting.

#### Error Code 2003

Cannot identify a magenta ink cartridge.

The ink cartridge detection sensor and the ink remaining sensor are detecting.

#### < User Check >

- Check if incompatible ink cartridge is loaded.
- Reload the ink cartridge.
- Replace the ink cartridge.

Step	Cause	Solution
1	Each ink cartridge sensor or ink cartridge IC chip PCB defective	Replace the ink refill ASSY.
2	Main PCB defective	Replace the main PCB.

#### ■ Error Code 2100

Black ink cartridge side IC chip relation defective - Detecting setting wrong color

Error Code 2101

Yellow ink cartridge side IC chip relation defective - Detecting setting wrong color

Error Code 2102 Cyan ink cartridge side IC chip relation defective - Detecting setting wrong color

#### Error Code 2103

Magenta ink cartridge side IC chip relation defective

- Detecting setting wrong color
- < User Check >
- Check if incompatible ink cartridge is loaded.
- Reload the ink cartridge.
- Replace the ink cartridge.
- Set ink cartridge at position for correct color.

Step	Cause	Solution
1	Ink cartridge IC chip PCB defective	Replace the ink refill ASSY.
2	Main PCB defective	Replace the main PCB.

Black ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.

Error Code 2201

Yellow ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.

Error Code 2202

Cyan ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.

Error Code 2203

Magenta ink cartridge side IC chip relation defective - It is judged as incompatible ink cartridge is loaded.

< User Check >

- Check if incompatible ink cartridge is loaded.

- Reload the ink cartridge.

- Replace the ink cartridge.

Step	Cause	Solution
1	Ink cartridge IC chip PCB defective	Replace the ink refill ASSY.
2	Main PCB defective	Replace the main PCB.

#### Error Code 2300

Black ink cartridge side IC chip relation defective

- It is judged as optional ink cartridge has been loaded before the initial installation is started.

Error Code 2301

Yellow ink cartridge side IC chip relation defective

- It is judged as optional ink cartridge has been loaded before the initial installation is started.

Error Code 2302

Cyan ink cartridge side IC chip relation defective

- It is judged as optional ink cartridge has been loaded before the initial installation is started.

Error Code 2303

Magenta ink cartridge side IC chip relation defective

- It is judged as optional ink cartridge has been loaded before the initial installation is started.

< User Check >

- Check if optional ink cartridge or incompatible ink cartridge is loaded.

- Reload the ink cartridge.
- Replace the starter ink cartridge.

Step	Cause	Solution
1	Ink cartridge IC chip PCB defective	Replace the ink refill ASSY.
2	Main PCB defective	Replace the main PCB.

Black ink cartridge side IC chip relation defective - Identification no match or judging as incompatible ink cartridge

Error Code 2401

Yellow ink cartridge side IC chip relation defective - Identification no match or judging as incompatible ink cartridge

Error Code 2402

Cyan ink cartridge side IC chip relation defective - Identification no match or judging as incompatible ink cartridge

#### Error Code 2403

Magenta ink cartridge side IC chip relation defective - Identification no match or judging as incompatible ink cartridge

#### < User Check >

- Check if incompatible ink cartridge is loaded.
- Reload the ink cartridge.
- Replace the ink cartridge.

Step	Cause	Solution
1	Ink cartridge IC chip PCB defective	Replace the ink refill ASSY.
2	Main PCB defective	Replace the main PCB.

#### ■ Error Code 2500

Cannot communicate with black ink cartridge IC chip (ink cartridge side.)

Error Code 2501

Cannot communicate with yellow ink cartridge IC chip (ink cartridge side.)

Error Code 2502

Cannot communicate with cyan ink cartridge IC chip (ink cartridge side.)

#### Error Code 2503

Cannot communicate with magenta ink cartridge IC chip (ink cartridge side.)

#### < User Check >

- Check if incompatible ink cartridge is loaded.
- Reload the ink cartridge.

Step	Cause	Solution
1	Ink sensor flat cable connection failure	Reconnect the ink sensor flat cable.
2	Ink cartridge IC chip PCB defective	Replace the ink refill ASSY.
3	Main PCB defective	Replace the main PCB.

Black ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.

Error Code 2601

Yellow ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.

Error Code 2602

Cyan ink cartridge reaches its replacement period. After judging as no ink by the ink remaining sensor, ink discharged for specified times.

Error Code 2603

Magenta ink cartridge reaches its replacement period.

After judging as no ink by the ink remaining sensor, ink discharged for specified times.

#### < User Check >

- Replace the ink cartridge.

Step	Cause	Solution
1	Ink remaining sensor defective	Replace the ink refill ASSY.
2	Main PCB defective	Replace the main PCB.

Error Code 2A00

No black ink cartridge loaded. Detected by the ink cartridge detection sensor.

Error Code 2A01 No yellow ink cartridge loaded. Detected by the ink cartridge detection sensor.

Error Code 2A02 No cyan ink cartridge loaded. Detected by the ink cartridge detection sensor.

Error Code 2A03 No magenta ink cartridge loaded. Detected by the ink cartridge detection sensor.

- < User Check >
- Check if incompatible ink cartridge is loaded.
- Reload the ink cartridge.
- Replace the ink cartridge.

Step	Cause	Solution
1	Ink cartridge detection sensor or ink cartridge IC chip PCB defective	Replace the ink refill ASSY.
2	Main PCB defective	Replace the main PCB.

#### ■ Error Code 2E00

Cannot communicate with ink cartridge IC chip (machine body side.)

Step	Cause	Solution
1	Main PCB defective	Replace the main PCB.

### Error Code 2F00

Ink cartridge cover sensor detects opened cover state.

#### < User Check >

- Close the ink cartridge cover.

Step	Cause	Solution
1	Ink cartridge cover sensor harness connection failure	Reconnect the ink cartridge cover sensor harness.
2	Ink cartridge cover defective	Replace the ink cartridge cover.
3	Ink cartridge cover sensor defective	Replace the ink cartridge cover sensor ASSY.
4	Main PCB defective	Replace the main PCB.

#### ■ Error Code 3000

Carriage does not move. Detected by the CR encoder sensor.

#### < User Check >

- Remove the jammed paper in platen part.

Step	Cause	Solution
1	Foreign materials in the engine unit	Remove foreign materials.
2	CR encoder strip out of place	Set the CR encoder strip into place.
3	CR timing belt out of place	Set the CR timing belt into place.
4	Head cover out of place	Set the head cover into place.
5	Carriage motor harness connection failure	Reconnect the carriage motor harness.
6	Carriage flat cable connection failure	Reconnect the carriage flat cable.
7	CR encoder strip stained	Clean the CR encoder strip.
8	CR encoder strip defective	Replace the CR encoder strip.
9	CR encoder sensor defective	Replace the carriage PCB ASSY.
10	Carriage motor defective	Replace the carriage motor.
11	Main PCB defective	Replace the main PCB.

Carriage cannot detect origin. Detected by the CR encoder sensor.

< User Check >

- Remove the jammed paper in platen part.

Step	Cause	Solution
1	Foreign materials around the maintenance unit	Remove foreign materials.
2	Foreign materials around the flushing box	Remove foreign materials.
3	Switching lever guide out of place	Set the switching lever guide into place.
4	CR encoder strip stained	Clean the CR encoder strip.
5	Flushing box not mounted in place	Set the flushing box into place.
6	CR guide rail not mounted in place	Set the CR guide rail into place.
7	Platen not mounted in place	Set the platen into place.
8	Maintenance unit not mounted in place	Set the maintenance unit into place.
9	Head/carriage unit not mounted in place	Set the head/carriage unit into place.
10	CR encoder strip defective	Replace the CR encoder strip.
11	CR encoder sensor defective	Replace the carriage PCB ASSY.
12	Switching lever guide defective Maintenance unit defective	Replace the maintenance unit.
13	Main PCB defective	Replace the main PCB.

■ Error Code 3200

Head capping is unable.

< User Check >

- Remove the jammed paper in platen part.

Step	Cause	Solution
1	Foreign materials around the maintenance unit	Remove foreign materials.
2	Switching lever guide out of place	Set the switching lever guide into place.
3	CR encoder strip defective	Replace the CR encoder strip.
4	Switching lever guide defective Maintenance unit defective	Replace the maintenance unit.
5	Main PCB defective	Replace the main PCB.

Abnormal stop of head/carriage unit being driven. Causes other than paper jam when ink is not discharging.

Step	Cause	Solution
1	Foreign materials in the engine unit	Remove foreign materials.
2	CR encoder strip stained	Clean the CR encoder strip.
3	Switching lever guide out of place	Set the switching lever guide into place.
4	CR encoder strip defective	Replace the CR encoder strip.
5	CR encoder sensor defective	Replace the carriage PCB ASSY.
6	Maintenance unit defective	Replace the maintenance unit.
7	Main PCB defective	Replace the main PCB.

### Error Code 3800 Abnormal stop of head/carriage unit being driven. Caused by paper jam when ink is not discharging.

- < User Check >
- Remove the jammed paper in platen part.

Step	Cause	Solution
1	Foreign materials in the engine unit	Remove foreign materials.
2	CR encoder strip stained	Clean the CR encoder strip.
3	Switching lever guide out of place	Set the switching lever guide into place.
4	CR encoder strip defective	Replace the CR encoder strip.
5	CR encoder sensor defective	Replace the carriage PCB ASSY.
6	Maintenance unit defective	Replace the maintenance unit.
7	Main PCB defective	Replace the main PCB.

#### ■ Error Code 3B00

Abnormal stop of head/carriage unit being driven. Causes other than paper jam when ink is discharging.

Step	Cause	Solution
1	Foreign materials in the engine unit	Remove foreign materials.
2	CR encoder strip stained	Clean the CR encoder strip.
3	CR encoder strip defective	Replace the CR encoder strip.
4	CR encoder sensor defective	Replace the carriage PCB ASSY.
5	Main PCB defective	Replace the main PCB.

### ■ Error Code 3C00

Abnormal stop of head/carriage unit being driven. Caused by paper jam when ink is discharging.

< User Check >

- Remove the jammed paper in platen part.

Step	Cause	Solution
1	Foreign materials in the engine unit	Remove foreign materials.
2	CR encoder strip stained	Clean the CR encoder strip.
3	CR encoder strip defective	Replace the CR encoder strip.
4	CR encoder sensor defective	Replace the carriage PCB ASSY.
5	Main PCB defective	Replace the main PCB.

#### ■ Error Code 3E00

Defective occurs in the ASF motor, carriage motor and paper feed motor.

Step	Cause	Solution
1	Foreign materials in the recording paper path	Remove foreign materials.
2	Foreign materials in the maintenance unit	Remove foreign materials.
3	Foreign materials around paper feed roller belt	Remove foreign materials.
4	Foreign materials around paper ejection roller belt	Remove foreign materials.
5	Foreign materials in the engine unit	Remove foreign materials.
6	Maintenance unit not mounted in place	Set the maintenance unit into place.
7	Flushing box not mounted in place	Set the flushing box into place.
8	CR guide rail not mounted in place	Set the CR guide rail into place.
9	Platen not mounted in place	Set the platen into place.
10	Head/carriage unit not mounted in place	Set the head/carriage unit into place.
11	CR encoder strip defective	Replace the CR encoder strip.
12	PF encoder disk defective	Replace the PF encoder disk.
13	PF encoder sensor defective	Replace the PF encoder sensor.
14	CR encoder sensor defective	Replace the carriage PCB ASSY.
15	Carriage motor defective	Replace the carriage motor.
16	Paper feed motor defective	Replace the paper feed motor.
17	ASF motor defective	Replace the maintenance unit.
18	Main PCB defective	Replace the main PCB.

### ■ Error Code 3F00

Carriage motor cannot stop.

Step	Cause	Solution
1	Carriage motor harness connection failure	Reconnect the carriage motor harness.
2	CR encoder strip stained	Clean the CR encoder strip.
3	CR encoder strip defective	Replace the CR encoder strip.
4	CR encoder sensor defective	Replace the carriage PCB ASSY.
5	Carriage motor defective	Replace the carriage motor.
6	Main PCB defective	Replace the main PCB.

### ■ Error Code 4000

Casing internal thermistor defective Casing internal thermistor detects -20 degree-C or less and 80 degree-C or more when power is ON.

Step	Cause	Solution
1	Casing internal thermistor defective	Replace the ink refill ASSY.
2	Main PCB defective	Replace the main PCB.

Error Code 4200

Head voltage does not turn OFF.

- < User Check >
- They may occur due to lower surrounding temperature. Use in warmer surrounding temperature.

Step	Cause	Solution
1	Head flat cable connection failure	Reconnect the head flat cable.
2	Carriage flat cable connection failure	Reconnect the carriage flat cable.
3	Carriage PCB defective	Replace the carriage PCB ASSY.
4	Head defective	Replace the head/carriage unit.
5	Power supply PCB defective	Replace the power supply PCB.
6	Main PCB defective	Replace the main PCB.

Head thermistor defective

Head thermistor detects -20 degree-C or less and 80 degree-C or more when power is ON.

Step	Cause	Solution
1	Carriage flat cable connection failure	Reconnect the carriage flat cable.
2	Head thermistor defective	Replace the head/carriage unit.
3	Main PCB defective	Replace the main PCB.

#### ■ Error Code 4400

Head driver IC detects abnormal temperature during operation or stand-by.

Step	Cause	Solution
1	Carriage flat cable connection failure	Reconnect the carriage flat cable.
2	Head property information not input	Input the head property information (refer to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)")
3	Head thermistor defective Head defective	Replace the head/carriage unit.
4	Main PCB defective	Replace the main PCB.

#### ■ Error Code 4600

Purge count or flushing count overflown.

Step	Cause	Solution
1	Ink absorber box or flushing box full.	Replace ink absorber box or flushing box, resetting purge counter or flushing counter.
2	Main PCB defective	Replace the main PCB.

#### ■ Error Code 4800

Head flat cable detected to be not correctly inserted.

Step	Cause	Solution
1	Carriage flat cable connection failure	Reconnect the carriage flat cable.
2	Head flat cable connection failure	Reconnect the head flat cable.
3	Carriage PCB defective	Replace the carriage PCB ASSY.
4	Head defective	Replace the head/carriage unit.
5	Main PCB defective	Replace the main PCB.
- Error Code 4900 Head voltage does not raise.
- < User Check >
- They may occur due to lower surrounding temperature. Use in warmer surrounding temperature.

Step	Cause	Solution
1	Head flat cable connection failure	Reconnect the head flat cable.
2	Carriage flat cable connection failure	Reconnect the carriage flat cable.
3	Carriage PCB defective	Replace the carriage PCB ASSY.
4	Head defective	Replace the head/carriage unit.
5	Power supply PCB defective	Replace the power supply PCB.
6	Main PCB defective	Replace the main PCB.

## ■ Error Code 4E00

Head voltage remains ON and does not turn OFF even after 15 minutes have passed.

Step	Cause	Solution
1	Carriage PCB defective	Replace the carriage PCB ASSY.
2	Head defective	Replace the head/carriage unit.
3	Main PCB defective	Replace the main PCB.

■ Error Code 4F00

Head voltage drops too quick.

- < User Check >
- They may occur due to lower surrounding temperature. Use in warmer surrounding temperature.

Step	Cause	Solution
1	Head flat cable connection failure	Reconnect the head flat cable.
2	Carriage flat cable connection failure	Reconnect the carriage flat cable.
3	Carriage PCB defective	Replace the carriage PCB ASSY.
4	Head defective	Replace the head/carriage unit.
5	Power supply PCB defective	Replace the power supply PCB.
6	Main PCB defective	Replace the main PCB.

The purge cam switch is not switching ON/OFF.

# Error Code 5200

Failed to detect the origin of the purge cam.

Step	Cause	Solution
1	Foreign materials in the maintenance unit	Remove foreign materials.
2	Purge cam switch harness connection failure	Reconnect the purge cam switch harness.
3	Maintenance unit defective	Replace the maintenance unit.
4	Main PCB defective	Replace the main PCB.

## ■ Error Code 5A00

Abnormal stop of purge cam being driven

Error Code 5B00

Pump of maintenance unit stopped abnormally during exhaustion/suction.

Error Code 5D00

Excessive current protection activated for the head driver IC during purge cam operation.

## Error Code 5E00

Excessive current protection activated for the head driver IC during pump operation.

Step	Cause	Solution
1	Foreign materials in the maintenance unit	Remove foreign materials.
2	Ink supply tubes bent	Replace the ink refill ASSY.
3	Maintenance unit defective	Replace the maintenance unit.
4	Main PCB defective	Replace the main PCB.

## ■ Error Code 6700

T1 detection sensor detects no paper tray #1 state.

- < User Check >
- Set paper tray #1.

Step	Cause	Solution
1	T1 detection actuator caught on the surrounding parts	Set the T1 detection actuator into place.
2	T1 detection sensor harness connection failure	Reconnect the T1 detection sensor harness.
3	Paper tray #1 defective	Replace the paper tray ASSY #1.
4	Main PCB defective	Replace the main PCB.

T2 detection sensor detects no paper tray #2 state.

< User Check >

- Set paper tray #2.

Step	Cause	Solution
1	T2 detection actuator caught on the surrounding parts	Set the T2 detection actuator into place.
2	T2 detection sensor harness connection failure	Reconnect the T2 detection sensor harness.
3	Paper tray #2 defective	Replace the paper tray ASSY #2.
4	Main PCB defective	Replace the main PCB.

■ Error Code 6F00

ASF motor cannot stop.

Error Code 6F01

ASF encoder sensor cannot detect rotation of the ASF motor.

Step	Cause	Solution
1	ASF encoder sensor harness connection failure	Reconnect the ASF encoder sensor harness.
2	ASF motor harness connection failure	Reconnect the ASF motor harness.
3	Maintenance unit defective	Replace the maintenance unit.
4	Main PCB defective	Replace the main PCB.

- Error Code 7000 Failed to detect ON/OFF of the purge cam.
  - Error Code 7200 Failed to detect the origin of the purge cam.

Error Code 7500 Cap cam cannot shift to head capping position.

Error Code 7600 Cap cam cannot shift to head uncapping position.

Error Code 7A00 Purge cam rotation error (capping CW)

# Error Code 7D00

Current protection activated for the cap driver IC.

Step	Cause	Solution
1	Foreign materials in the maintenance unit	Remove foreign materials.
2	Purge cam sensor harness connection failure	Reconnect the purge cam sensor harness.
3	ASF motor harness connection failure	Reconnect the ASF motor harness.
4	Maintenance unit defective	Replace the maintenance unit.
5	Main PCB defective	Replace the main PCB.

# Error Code 7E00

Head property information not input.

Step	Cause	Solution
1	Head property information not input	Input the head property information (refer to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)")
2	Main PCB defective	Replace the main PCB.

Recording paper size error (during FAX/list printing) (Only the models with single tray)

The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.

## Error Code 8001

Paper tray #1 recording paper size error (during FAX/list printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.

#### Error Code 8002

Paper tray #2 recording paper size error (during FAX/list printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.

#### Error Code 8004

MP tray recording paper size error (during FAX/list printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.

#### Error Code 8101

Recording paper size error (during FAX/list printing) (Only the models with single tray)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

#### Error Code 8102

Recording paper size error (during PC printing) (Only the models with single tray) The registration sensor and paper width sensor detect recording paper smaller than the setting size.

#### Error Code 8103

Recording paper size error (during copy printing) (Only the models with single tray) The registration sensor and paper width sensor detect recording paper smaller than the setting size.

#### Error Code 8104

Paper tray #1 recording paper size error (during FAX/list printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

#### Error Code 8105

Paper tray #2 recording paper size error (during FAX/list printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

MP tray recording paper size error (during FAX/list printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

Error Code 8108

Paper tray #1 recording paper size error (during PC printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

Error Code 8109

Paper tray #2 recording paper size error (during PC printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

Error Code 810B

MP tray recording paper size error (during PC printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

Error Code 810C

Paper tray #1 recording paper size error (during copy printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

Error Code 810D

Paper tray #2 recording paper size error (during copy printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

Error Code 810F

MP tray recording paper size error (during copy printing) (Only the models with multiple trays)

The registration sensor and paper width sensor detect recording paper smaller than the setting size.

Error Code 8120

Recording paper size error (during PC printing/Copy/AirPrint printing) The registration sensor and paper width sensor detect that the size of the loaded recording paper does not match the recording paper size setting.

- < User Check >
- Check that the recording paper of the specified size is used.
- Check that recording paper is loaded in correct direction in the paper tray.
- Check that dark recording paper is not used.
- Clean the platen.

Step	Cause	Solution
1	Registration actuator caught on the surrounding parts	Set the registration actuator into place.
2	CR encoder strip stained	Clean the CR encoder strip.
3	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
4	CR encoder strip defective	Replace the CR encoder strip.
5	PF encoder disk defective	Replace the PF encoder disk.
6	Paper width sensor defective	Replace the carriage PCB ASSY.
7	PF encoder sensor defective	Replace the PF encoder sensor PCB.
8	Registration sensor defective	Replace the registration sensor PCB.
9	Carriage motor defective	Replace the carriage motor.
10	Paper feed motor defective	Replace the paper feed motor.
11	Maintenance unit defective	Replace the maintenance unit.
12	Main PCB defective	Replace the main PCB.

The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the paper tray #1 has been specified as a pickup tray with the highest priority and plain paper has been specified as the paper type in auto tray switching print.

#### Error Code 8111

The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the MP tray has been specified as a pickup tray with the highest priority and plain paper has been specified as the paper type in auto tray switching print.

## Error Code 8112

The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the paper tray #1 has been specified as a pickup tray with the highest priority and inkjet paper has been specified as the paper type in auto tray switching print.

#### Error Code 8113

The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the MP tray has been specified as a pickup tray with the highest priority and inkjet paper has been specified as the paper type in auto tray switching print.

## Error Code 8114

The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the paper tray #1 has been specified as a pickup tray with the highest priority and Glossy paper has been specified as the paper type in auto tray switching print.

#### Error Code 8115

The paper size and paper type of each paper tray set during print setting are different from before printing. This error occurs when the MP tray has been specified as a pickup tray with the highest priority and Glossy paper has been specified as the paper type in auto tray switching print.

#### < User Check >

- Check that the paper size in the paper tray is the same as the paper size in the print setting.

Step	Cause	Solution
1	Main PCB defective	Replace the main PCB.

Paper width sensor cannot detect leading edge or width of recording papers.

- < User Check >
- Check whether the recording paper being used is within the specification.
- Check that dark recording paper is not used.
- Clean the platen.
- Remove the jammed paper in jam clear cover part.

Step	Cause	Solution
1	Foreign materials in the feeding path	Remove foreign materials.
2	Paper feeding path parts out of place	Set the paper feeding path parts into place.
3	Paper feed roller stained	Clean the paper feed roller.
4	Paper width sensor defective	Replace the carriage PCB ASSY.
5	Paper feed roller defective	Replace the paper feed roller.
6	Main PCB defective	Replace the main PCB.

#### ■ Error Code 8400

Paper jam. Registration sensor stays in paper feeding state even after completion of paper ejection action.

#### < User Check >

- Remove the jammed paper in platen part.

Step	Cause	Solution
1	Foreign materials in the feeding path	Remove foreign materials.
2	Registration actuator caught on the surrounding parts	Set the registration actuator into place.
3	Switchback actuator caught on the surrounding parts	Set the switchback frame ASSY into place.
4	Paper feed roller, paper ejection roller, switchback roller stained	Clean the related rollers.
5	Paper feed roller, paper ejection roller, switchback roller defective	Replace related rollers.
6	PF encoder sensor defective	Replace the PF encoder sensor PCB.
7	Maintenance unit defective	Replace the maintenance unit.
8	Main PCB defective	Replace the main PCB.

Paper jam. Switchback sensor stays in paper feeding state even after completion of paper ejection action.

- < User Check >
- Remove the jammed paper in front part.
- The paper tray is not set correctly.

Step	Cause	Solution
1	Foreign materials in the feeding path	Remove foreign materials.
2	Switchback actuator caught on the surrounding parts	Set the switchback frame ASSY into place.
3	Switchback outer paper guide not mounted in place	Set the switchback outer paper guide into place.
4	Paper feed roller and Switchback roller stained	Clean the related rollers.
5	Paper feed roller and switchback roller defective	Replace related rollers.
6	PF encoder sensor defective	Replace the PF encoder sensor PCB.
7	Maintenance unit defective	Replace the maintenance unit.
8	Main PCB defective	Replace the main PCB.

## ■ Error Code 8800

Paper jam. Switchback sensor cannot detect paper feeding state even papers are fed during printing.

## < User Check >

- Remove the jammed paper in platen part and front part.

Step	Cause	Solution
1	Foreign materials in the feeding path	Remove foreign materials.
2	Switchback actuator caught on the surrounding parts	Set the switchback frame ASSY into place.
3	Switchback sensor harness connection failure	Reconnect the switchback sensor harness.
4	Paper feed roller and paper ejection roller stained	Clean the related rollers.
5	Paper feed roller and paper ejection roller defective	Replace related rollers.
6	PF encoder sensor defective	Replace the PF encoder sensor PCB.
7	Maintenance unit defective	Replace the maintenance unit.
8	Main PCB defective	Replace the main PCB.

Paper width sensor cannot detect origin specified on the paper feed roller.

Step	Cause	Solution
1	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
2	PF home position detection lever out of place	Set the PF home position detection lever into place.
3	Paper width sensor or carriage PCB defective	Replace the carriage PCB ASSY.
4	Main PCB defective	Replace the main PCB.



# Error Code 8F00 Paper feed motor cannot stop.

Step	Cause	Solution
1	Paper feed roller belt out of place	Set the paper feed roller belt into place.
2	PF encoder sensor defective	Replace the PF encoder sensor.
3	PF encoder disk defective	Replace the PF encoder disk.
4	Paper feed motor defective	Replace the paper feed motor.
5	Main PCB defective	Replace the main PCB.

## ■ Error Code 8F01

PF encoder sensor cannot detect rotation of the paper feed motor.

Step	Cause	Solution
1	PF encoder sensor harness connection failure	Reconnect the PF encoder sensor harness.
2	PF motor harness connection failure	Reconnect the PF motor harness.
3	PF encoder sensor defective	Replace the PF encoder sensor PCB.
4	PF encoder disk defective	Replace the PF encoder disk.
5	Paper feed motor defective	Replace the paper feed motor.
6	Main PCB defective	Replace the main PCB.

# Error Code A000

Time out occurred during data transfer for second side document scanning.

Step	Cause	Solution
1	Second side CIS flat cable connection failure	Reconnect the second side CIS flat cable.
2	Second side CIS unit defective	Replace the second side CIS unit.
3	Main PCB defective	Replace the main PCB.

## Error Code A100

Document scanner sensor detects that document scanner is open.

- < User Check >
- Close the document scanner.

Step	Cause	Solution
1	Document scanner sensor harness connection failure	Reconnect the document scanner sensor harness.
2	Document scanner unit boss broken	Replace the document scanner unit.
3	Main PCB defective	Replace the main PCB.

# ■ Error Code A200

Document scanning position sensor detects length of document 900 mm or more.

- < User Check >
- Check whether the document scanned is longer than the specified limit.
- Remove the jammed document.

Step	Cause	Solution
1	Document scanning position actuator caught on the surrounding parts	Set the document scanning position actuator into place.
2	Document scanning position sensor defective	Replace the document scanning position sensor PCB.
3	ADF motor defective Document feed roller worn out	Replace the ADF unit.
4	Main PCB defective	Replace the main PCB.

Document detection sensor detects that document is pulled out during document scanning. Or, the document scanning position sensor cannot detect document within specified time.

- < User Check >
- Remove the jammed document.

Step	Cause	Solution
1	Foreign materials in the document feeding path	Remove foreign materials.
2	Document detection actuator caught on the surrounding parts	Set the document detection actuator into place.
3	Document scanning position actuator out of place	Set the document scanning position actuator into place.
4	Document scanning position sensor harness connection failure	Reconnect the document scanning position sensor harness.
5	Document scanning position sensor defective	Replace the document scanning position sensor PCB.
6	Document pick-up roller worn out	Replace the document separation roller ASSY.
7	ADF motor defective	Replace the ADF unit.
8	Main PCB defective	Replace the main PCB.

## ■ Error Code A400

ADF cover sensor detects that ADF cover is open.

- < User Check >
- Close the ADF cover.

Step	Cause	Solution
1	ADF cover sensor harness connection failure	Reconnect the ADF cover sensor harness.
2	ADF cover boss broken	Replace the ADF cover.
3	ADF cover sensor defective	Replace the ADF unit.
4	Main PCB defective	Replace the main PCB.

# Error Code A700

Type of CIS unit and CIS type input value does not match.

Step	Cause	Solution
1	First side or second side CIS type input value error	Automatically identify the first side or second side CIS type input value. (refer to Chapter 5, Section 1.3.18 "Checking of CIS Travel and Specifying of CIS Type (Maintenance mode 59)")
2	Main PCB defective	Replace the main PCB.

## Error Code AD00

The required number of pixels of the scanning data is not output, and it does not finish normally.

Step	Cause	Solution
1	White level data failure	Carry out maintenance 55 to obtain white/black label data.
2	First side or second side CIS flat cable connection failure	Reconnect the first side or second side CIS flat cable.
3	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
4	Main PCB defective	Replace the main PCB.

# Error Code AF00

CIS positioning abnormal (Home position cannot be found)

Step	Cause	Solution
1	Scanner belt out of place	Set the scanner belt into place.
2	Scanner motor harness connection failure	Reconnect the scanner motor harness.
3	First side CIS flat cable connection failure	Reconnect the first side CIS flat cable.
4	Black reference film stained	Clean document cover glass at black reference film.
5	First side CIS flat cable defective	Replace the first side CIS flat cable.
6	First side CIS unit defective	Replace the first side CIS unit.
7	Scanner motor defective	Replace the document scanner unit.
8	Main PCB defective	Replace the main PCB.

## ■ Error Code BF00

Document scanning position sensor detects size that its length does not fit duplex scanning.

- < User Check >
- Check whether the document scanned is longer than the specified limit.
- Remove the jammed document.

Step	Cause	Solution
1	Document scanning position actuator caught on the surrounding parts	Set the document scanning position actuator into place.
2	Document scanning position sensor defective	Replace the document scanning position sensor PCB.
3	Document feed roller worn out	Replace the ADF unit.
4	Main PCB defective	Replace the main PCB.

# Error Code D100 Modem PCB initialization failed.

# Error Code D200 SDAA communication failure

Step	Cause	Solution
1	Modem PCB harness connection failure	Reconnect the modem PCB harness.
2	Modem PCB defective	Replace the modem PCB.
3	Main PCB defective	Replace the main PCB.

# ■ Error Code D800

Touch panel initialization failed.

Step	Cause	Solution
1	Touch panel defective	Replace the touch panel.
2	Main PCB defective	Replace the main PCB.

# ■ Error Code E200

Wired LAN MAC address not registered.

ſ	Step	Cause	Solution
F	1	Main PCB defective	Replace the main PCB.

# ■ Error Code E300

## Wireless LAN connection error

Step	Cause	Solution
1	Wireless LAN PCB connection failure	Reconnect the wireless LAN PCB.
2	Wireless LAN PCB defective	Replace the wireless LAN PCB.
3	Main PCB defective	Replace the main PCB.

# Error Code E600

Main PCB EEPROM write error

Step	Cause	Solution
1	Main PCB defective	Replace the main PCB.

NFC PCB initialization failed.

Step	Cause	Solution
1	NFC PCB harness connection failure	Reconnect the NFC PCB harness.
2	NFC PCB defective	Replace the NFC PCB.
3	LCD PCB defective	Replace the LCD PCB.
4	Main PCB defective	Replace the main PCB.

## ■ Error Code EC00

A USB device out of the specifications is inserted to the USB terminal, and consequently over current flows.

#### < User Check >

- Remove the inserted USB device.

Step	Cause	Solution
1	Main PCB defective	Replace the main PCB.

Error Code F000
 Flash file system error

Error Code F001 Flash ROM read problem

Error Code FD00 Firmware verification during the self test fails.

Error Code FE00 ROM data acquisition error

## < User Check >

- Turn the power OFF and ON.

Step	Cause	Solution
1	Program malfunctioning	Re-load the firmware.
2	Main PCB defective	Replace the main PCB.

# 4.2 Recording Paper Feeding Problems

Problems related to paper feeding are end user recoverable if following the User Check items.

If the same problem occurs, follow each procedure in the order of the number described in the Step column in the tables below.

## 4.2.1 Paper is not fed from paper tray #1/#2

- < User Check >
- Check that setting of tray selection is not fix to MP Tray or Manual feed slot.
- Check that recording paper is loaded correctly in the paper tray.
- Check that the paper smaller than the specified size is not loaded.
- Adjust the paper guide to match the recording paper size.
- Try reversing the recording paper in the paper tray, or rotating direction of the paper for 180 degrees.
- Check thickness of recording paper is within tolerance of each type.
- Check that the number of recording paper loaded in the paper tray is within specified volume.

-	Clean	the	paper	pull-in	roller.
-	Clean	uie	paper	pull-III	roller.

Step	Cause	Solution
1	Paper pull-in roller not mounted in place	Set paper pull-in roller the into place.
2	CR encoder strip stained	Clean the CR encoder strip.
3	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/or Disassembly/Assembly")
4	Bank ASSY out of place	Set the bank ASSY into place.
5	The grease of the switching lever guide of the maintenance unit is not enough	Apply the grease for the switching lever guide of the maintenance unit. (refer to Fig. 2-8 (2-54))
6	ASF motor harness connection failure	Reconnect the ASF motor harness.
7	Registration actuator out of place	Set the registration actuator into place.
8	Paper feeding path parts out of place	Set the feeding path parts into place.
9	Paper pull-in roller worn out	Replace the paper feed arm frame ASSY or LT frame ASSY.
10	CR encoder strip defective	Replace the CR encoder strip.
11	CR encoder sensor defective	Replace the carriage PCB ASSY.
12	PF encoder disk defective	Replace the PF encoder disk.
13	Registration sensor defective	Replace the registration sensor PCB ASSY.
14	Paper feed motor defective	Replace the paper feed motor.
15	ASF motor/Switching lever guide defective	Replace the maintenance unit.
16	Main PCB defective	Replace the main PCB.





# 4.2.2 Paper is not fed from manual feed slot

- < User Check >
- Check that recording paper is loaded correctly in the manual feed slot.
- Check thickness of recording paper is within tolerance of each type.
- Check only a single recording paper enters.

Step	Cause	Solution
1	Paper feed motor harness connection failure	Reconnect the paper feed motor harness.
2	Registration actuator out of place	Set the registration actuator into place.
3	Paper feeding path parts out of place	Set the paper feeding path parts into place.
4	Registration sensor defective	Replace the registration sensor PCB ASSY.
5	Paper feed motor defective	Replace the paper feed motor.
6	Manual feed slot defective	Replace the manual feed slot.
7	Main PCB defective	Replace the main PCB.

# 4.2.3 Paper is not fed from MP tray

- < User Check >
- Check that recording paper is loaded correctly in the MP tray.
- Check thickness of recording paper is within tolerance of each type.
- Check that setting of tray selection is not fix to the paper tray.
- Check that the paper smaller than the specified size is not loaded.
- Adjust the paper guide to match the recording paper size.
- Try reversing the recording paper in the MP tray, or rotating direction of the paper for 180 degrees.
- Check that the number of recording paper loaded in the MP tray is within specified volume.
- Clean the MP paper pull-in roller.
- Check that there is no foreign material in the MP tray.

Step	Cause	Solution
1	Paper feed motor harness connection failure	Reconnect the paper feed motor harness.
2	MP paper detection sensor harness connection failure	Reconnect the MP paper detection sensor harness.
3	MP paper detection actuator out of place	Set the MP paper detection actuator into place.
4	MP paper detection sensor defective	Replace the MP paper detection sensor PCB ASSY.
5	Paper feeding path parts out of place	Set the paper feeding path parts into place.
6	Paper feed motor defective	Replace the paper feed motor.
7	ASF motor defective	Replace the maintenance unit.
8	MP drive gear broken MP paper pull-in roller worn out	Replace the MP tray ASSY.
9	Main PCB defective	Replace the main PCB.

# 4.2.4 Two or more sheets of paper are fed from the paper tray.

- < User Check >
- Check that recording paper is loaded correctly in the paper tray.
- Check that the set number of recording paper loaded in each paper tray is within specified volume.
- Try reversing the recording paper in each paper tray, or rotating direction of the paper for 180 degrees.
- Check thickness of recording paper is within tolerance of each type.
- Shuffle recording papers thoroughly and then reload them in the paper tray.

Step	Cause	Solution
1	Bank ASSY worn out	Replace the bank ASSY.
2	Base pad worn out	Replace the base pad.
3	Paper pull-in roller defective	Replace the paper feed arm frame ASSY or LT frame ASSY.
4	Paper tray defective	Replace the paper tray.

## 4.2.5 Two or more sheets of paper are fed from the MP tray.

- < User Check >
- Check that recording paper is loaded correctly in the MP tray.
- Check that the set number of recording paper loaded in the MP tray is within specified volume.
- Try reversing the recording paper in the MP tray, or rotating direction of the paper for 180 degrees.
- Check thickness of recording paper is within tolerance of each type.
- Shuffle recording papers thoroughly and then reload them in the paper tray.

Step	Cause	Solution
1	Base pad worn out Bank ASSY worn out Friction pad worn out	Replace the MP tray ASSY.

# 4.2.6 Paper feeding at an angle

- < User Check >
- Check that recording paper is loaded correctly in the paper tray.
- Adjust the paper guide to match the recording paper size.
- Check thickness of recording paper is within tolerance of each type.
- Check if too much paper is loaded in the paper tray.
- Clean the paper pull-in roller.

Step	Cause	Solution
1	Bank ASSY out of place	Set the bank ASSY into place.
2	Paper feeding path parts out of place	Set the feeding path parts into place.
3	Main PCB defective	Replace the main PCB.

# 4.2.7 Recording paper jam

# Paper jam around the paper tray

- < User Check >
- Check that recording paper is loaded correctly in the paper tray.
- Check that the paper tray is inserted all the way to the back end.
- Adjust the paper guide to match the recording paper size.
- Check that the paper smaller than the specified size is not loaded.
- Check thickness of recording paper is within tolerance of each type.
- Check that the number of recording paper loaded in the paper tray is within specified volume.
- Check that the jam clear cover is securely closed.
- Clean the related rollers.

Step	Cause	Solution
1	Foreign materials in the recording paper path	Remove foreign materials.
2	Bank ASSY out of place	Set the bank ASSY into place.
3	Platen foam drift	Set the platen foam into place.
4	Jam clear cover not mounted in place	Set the jam clear cover into place.
5	CR guide rail not mounted in place	Set the CR guide rail into place.
6	Platen ASSY not mounted in place	Set the platen ASSY into place.
7	Platen spring not mounted in place	Set the platen spring into place.
8	Jam clear cover damaged, broken	Replace the jam clear cover.
9	Platen ASSY damaged, broken	Replace the platen ASSY.
10	Registration sensor defective	Replace the registration sensor PCB ASSY.
11	Paper tray defective	Replace the paper tray.
12	Main PCB defective	Replace the main PCB.

# Paper jam around MP tray/manual feed slot

- < User Check >
- Check that recording paper is loaded correctly in the MP tray/manual feed slot.
- Adjust the paper guide to match the recording paper size.
- Check that the paper smaller than the specified size is not loaded.
- Check thickness of recording paper is within tolerance of each type.
- Check that the number of recording paper loaded in the MP tray/manual feed slot is within specified volume.
- Clean the related rollers.

Step	Cause	Solution
1	Foreign materials in the recording paper path	Remove foreign materials.
2	Platen foam drift	Set the platen foam into place.
3	CR guide rail not mounted in place	Set the CR guide rail into place.
4	Platen ASSY not mounted in place	Set the platen ASSY into place.
5	Platen spring not mounted in place	Set the platen spring into place.
6	Platen ASSY damaged, broken	Replace the platen ASSY.
7	Registration sensor defective	Replace the registration sensor PCB ASSY.
8	MP paper detection sensor defective	Replace the MP paper detection sensor PCB ASSY.
9	MP tray/Manual feed slot defective	Replace the MP tray ASSY/Manual feed slot ASSY.
10	Main PCB defective	Replace the main PCB.

# Paper jam around the platen

- < User Check >
- Check that recording paper is loaded correctly in the paper tray.
- Adjust the paper guide to match the recording paper size.
- Check that the paper smaller than the specified size is not loaded.
- Check thickness of recording paper is within tolerance of each type.
- Clean the related rollers.

Step	Cause	Solution
1	Foreign materials in the recording paper path	Remove foreign materials.
2	CR encoder strip stained	Clean the CR encoder strip.
3	PF encoder disk stained	Replace the PF encoder disk.
4	CR encoder strip out of place	Set the CR encoder strip into place.
5	Platen foam drift	Set the platen foam into place.
6	Bank ASSY out of place	Set the bank ASSY into place.
7	Head/carriage unit head unlocked	Set the head lock in lock position.
8	Switchback inner paper guide not mounted in place	Set the switchback inner paper guide into place.
9	Switchback outer paper guide not mounted in place	Set the switchback outer paper guide into place.
10	Switchback roller belt out of place	Set the switchback roller belt into place.
11	Paper ejection roller belt out of place	Set the paper ejection roller belt into place.
12	CR guide rail not mounted in place	Set the CR guide rail into place.
13	Corrugate plate not mounted in place	Set the corrugate plate into place.
14	Platen ASSY not mounted in place	Set the platen ASSY into place.
15	Platen spring not mounted in place	Set the platen spring into place.
16	CR encoder strip defective	Replace the CR encoder strip.
17	PF encoder disk defective	Replace the PF encoder disk.
18	PF encoder sensor defective	Replace the PF encoder sensor PCB ASSY.
19	DX paper guide ASSY not mounted in place	Set the DX paper guide ASSY into place.
20	Platen ASSY damaged, broken	Replace the platen ASSY.
21	Registration sensor PCB defective	Replace the registration sensor PCB ASSY.
22	Media sensor of head stained	Replace the carriage PCB ASSY.
23	Main PCB defective	Replace the main PCB.



Fig. 2-9

## Paper jam around paper ejection parts

- < User Check >
- Clean the related rollers.
- Check that the number of recording paper on the output paper tray is within the maximum ejecting paper volume.
- Check that the output paper tray is pulled out in accordance with the recording paper size.

Step	Cause	Solution
1	Foreign materials in the recording paper path	Remove foreign materials.
2	Switchback inner paper guide not mounted in place	Set the switchback inner paper guide into place.
3	Switchback outer paper guide not mounted in place	Set the switchback outer paper guide into place.
4	Switchback sensor defective	Replace the switchback sensor PCB.
5	Paper ejection roller belt out of place	Set the paper ejection roller belt into place.
6	Main PCB defective	Replace the main PCB.

# Paper jam during duplex printing

- < User Check >
- Adjust the paper guide to match the recording paper size.
- Check that the paper smaller than the specified size is not loaded.
- Check thickness of recording paper is within tolerance of each type.
- Clean the related rollers.

Step	Cause	Solution
1	Foreign materials in the recording paper path	Remove foreign materials.
2	Switchback inner paper guide not mounted in place	Set the switchback inner paper guide into place.
3	Switchback outer paper guide not mounted in place	Set the switchback outer paper guide into place.
4	Switchback roller belt out of place	Set the switchback roller belt into place.
5	Paper ejection roller belt out of place	Set the paper ejection roller belt into place.
6	DX paper guide ASSY not mounted in place	Set the DX paper guide ASSY into place.
7	DX roller holder not mounted in place	Set the DX roller holder into place.
8	Main PCB defective	Replace the main PCB.

## 4.2.8 Prints only single side of the paper when duplex-printing

< User Check >

- Set the driver settings to duplex-printing.
- Check if the recording papers are not overlapping each other. Shuffle the papers thoroughly in the case of overlapping.

Step	Cause	Solution
1	Switching lever guide defective	Replace the maintenance unit.
2	Main PCB defective	Replace the main PCB.

# 4.2.9 "No Paper Fed" is displayed

< User Check >

- Load recording paper in the target paper tray.

Step	Cause	Solution
1	Paper detection sensor harness of the each paper tray connection failure	Reconnect the paper detection sensor harness of the each paper tray.
2	Paper detection actuator of the each paper tray caught on the surrounding parts	Set the paper detection actuator of the each paper tray into place.
3	Main PCB defective	Replace the main PCB.

#### **Print-image Problems** 4.3

# 4.3.1 Defective images

Completely blank All single color





White vertical streaks

Random color



Light









Print edges not aligned



Random missing dots, fainted and



White horizontal

Overlapping lines at Separated lines at Characters having shadows (ghost)

streaks



Stained leading edge of recording paper



**Overlapping lines** over the whole page





Separated lines over the whole page



the trailing edge of the trailing edge of the recording paper the recording paper



Dirt on	the	ра	per







Fig. 2-10



# 4.3.2 Print-image problems

Problems related to defective image are end user recoverable if following the User Check items.

If the same problem occurs, follow each procedure in the order of the number described in the Step column in the tables below.

# Completely blank



< User Check >

- Check if there is enough remaining ink.
- Carry out head cleaning.

Step	Cause	Solution
1	Wrong head property value	Input the head property value (refer to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)")
2	Head flat cable connection failure	Reconnect the head flat cable.
3	Carriage flat cable connection failure	Reconnect the carriage flat cable.
4	Non-discharge of ink from head	Perform the recommended purge procedures. (refer to the recommended procedures in Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)")
5	Ink supply tubes bent	Replace the ink refill ASSY.
6	Carriage PCB defective	Replace the carriage PCB ASSY.
7	Maintenance unit defective	Replace the maintenance unit.
8	Head defective	Replace the head/carriage unit.
9	Main PCB defective	Replace the main PCB.

# All single color



< User Check >

- Check that ink cartridge is loaded correctly.

Step	Cause	Solution
1	Carriage PCB defective	Replace the carriage PCB ASSY.
2	Head defective	Replace the head/carriage unit.
3	Main PCB defective	Replace the main PCB.

# Random color



- < User Check >
- Check that ink cartridge is loaded correctly.
- Carry out head cleaning.

Step	Cause	Solution
1	Maintenance unit stained	Clean the maintenance unit. (refer to the figure below.)
2	Wrong head property value	Input the head property value (refer to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)")
3	Head calibration uncompleted	Write the head calibration data. (refer to Chapter 5, Section 1.3.2 "Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)")
4	Non-discharge of ink from head	Perform the recommended purge procedures. (refer to the recommended procedures in Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)".
5	Carriage PCB defective	Replace the carriage PCB ASSY.
6	Head defective	Replace the head/carriage unit.
7	Maintenance unit defective	Replace the maintenance unit.
8	Main PCB defective	Replace the main PCB.

<Cleaning of the maintenance unit>



Fig. 2-11

# Light



- < User Check >
- Check whether the recording paper being used is within the specification.
- Check whether the paper type setting is correct.
- Carry out head cleaning.
- Replace the ink cartridge.

Step	Cause	Solution
1	Maintenance unit stained	Clean the maintenance unit. (refer to Fig. 2-11 (2-64))
2	Wrong head property value	Input the head property value (refer to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)")
3	Head calibration uncompleted	Write the head calibration data. (refer to Chapter 5, Section 1.3.2 "Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)")
4	Non-discharge of ink from head	Perform the recommended purge procedures. (refer to the recommended procedures in Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)".
5	Carriage PCB defective	Replace the carriage PCB ASSY.
6	Maintenance unit defective	Replace the maintenance unit.
7	Head defective	Replace the head/carriage unit.
8	Main PCB defective	Replace the main PCB.

#### ■ Dark



- < User Check >
- Check whether the paper type setting is correct.

Step	Cause	Solution
1	Maintenance unit stained	Clean the maintenance unit. (refer to Fig. 2-11 (2-64))
2	Wrong head property value	Input the head property value (refer to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)")
3	Head calibration uncompleted	Write the head calibration data. (refer to Chapter 5, Section 1.3.2 "Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)")
4	Carriage PCB defective	Replace the carriage PCB ASSY.
5	Maintenance unit defective	Replace the maintenance unit.
6	Head defective	Replace the head/carriage unit.
7	Main PCB defective	Replace the main PCB.

# Vertical streaks



- < User Check >
- Check whether the recording paper being used is within the specification.
- Clean the related rollers by printing blank paper.
- Clean the platen.

Step	Cause	Solution
1	Foreign materials in the CR guide rail	Remove foreign materials.
2	Recording paper path contaminated	Clean the recording paper path.
3	CR encoder strip stained	Clean the CR encoder strip.
4	Carriage flat cable not mounted in place	Set the carriage flat cable into place.
5	Ink supply tubes not mounted in place	Set the ink supply tubes into place.
6	CR encoder strip defective	Replace the CR encoder strip.

# White vertical streaks

< User Check >



- Carry out head cleaning.

Step	Cause	Solution
1	Foreign materials in the CR guide rail	Remove foreign materials.
2	CR encoder strip stained	Clean the CR encoder strip.
3	Non-discharge of ink from head	Perform the recommended purge procedures. (refer to the recommended procedures in Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)".
4	CR encoder strip defective	Replace the CR encoder strip.
5	Carriage motor defective	Replace the carriage motor ASSY.
6	Head defective	Replace the head/carriage unit.

# Ink splash, stained



- < User Check >
- Replace the ink cartridge.

Step	Cause	Solution
1	Maintenance unit stained	Clean the maintenance unit. (refer to Fig. 2-11 (2-64))
2	Platen stained	Clean the platen.
3	Wrong head property value	Input the head property value (refer to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)")
4	Carriage PCB defective	Replace the carriage PCB ASSY.
5	Maintenance unit defective	Replace the maintenance unit.
6	Head defective	Replace the head/carriage unit.
7	Main PCB defective	Replace the main PCB.

# Print edges not aligned

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< User Check >

- Check whether the recording paper being used is within the specification.
- Perform the printing position adjustment.

Step	Cause	Solution
1	Vertical print lines not aligned	Adjust vertical print line alignment. (refer to Chapter 5, Section 1.3.21 "Adjustment of Software Correction for Inclination/Corrugation/ Ruled Lines (Maintenance mode 65)")
2	Head inclination is not correctly adjusted.	Adjust the head inclination. (refer to Chapter 4, Section 2.4 "Adjust head inclination")
3	CR encoder strip stained	Clean the CR encoder strip.
4	CR encoder strip defective	Replace the CR encoder strip.
5	Carriage PCB defective	Replace the carriage PCB ASSY.
6	Head defective	Replace the head/carriage unit.
7	Main PCB defective	Replace the main PCB.

# Random missing dots, fainted and patchy

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- < User Check >
- Carry out head cleaning.
- Replace the ink cartridge.

Step	Cause	Solution
1	Maintenance unit stained	Clean the maintenance unit. (refer to Fig. 2-11 (2-64))
2	Non-discharge of ink from head	Perform the recommended purge procedures. (refer to the recommended procedures in Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)".
3	Carriage PCB defective	Replace the carriage PCB ASSY.
4	Maintenance unit defective	Replace the maintenance unit.
5	Head defective	Replace the head/carriage unit.
6	Main PCB defective	Replace the main PCB.

# White horizontal streaks

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- < User Check >
- Carry out head cleaning.
- Replace the ink cartridge.

Step	Cause	Solution
1	Paper feeding correction not updated	Update paper feed correction. (refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)")
2	Head inclination is not correctly adjusted.	Adjust the head inclination. (refer to Chapter 4, Section 2.4 "Adjust head inclination")
3	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
4	Non-discharge of ink from head	Perform the recommended purge procedures. (refer to the recommended procedures in Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)".
5	Ink refill unit not mounted in place	Set the ink refill unit into place while pressing it to the engine unit side.
6	PF encoder disk defective	Replace the PF encoder disk.
7	Carriage PCB defective	Replace the carriage PCB ASSY.
8	Maintenance unit defective	Replace the maintenance unit.
9	Head defective	Replace the head/carriage unit.
10	Main PCB defective	Replace the main PCB.

# ■ Stained leading edge of recording paper



- Check whether the recording paper being used is within the specification.

Step	Cause	Solution
1	Maintenance unit stained	Clean the maintenance unit. (refer to Fig. 2-11 (2-64))
2	Paper feeding correction not updated	Update paper feed correction. (refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)")
3	Platen defective	Replace the platen.
4	Head defective	Replace the head/carriage unit.

# Overlapping lines over the whole page

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< User Check >

< User Check >

- Carry out head cleaning.

Step	Cause	Solution
1	Head inclination is not correctly adjusted.	Adjust the head inclination. (refer to Chapter 4, Section 2.4 "Adjust head inclination")
2	Head calibration uncompleted	Write the head calibration data. (refer to Chapter 5, Section 1.3.2 "Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)")
3	Paper feeding correction not updated	Update paper feed correction. (refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)")
4	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
5	Ink refill unit not mounted in place	Set the ink refill unit into place while pressing it to the engine unit side.
6	PF encoder disk defective	Replace the PF encoder disk.
7	Head defective	Replace the head/carriage unit.
8	Main PCB defective	Replace the main PCB.

# Separated lines over the whole page



- < User Check >
- Carry out head cleaning.

Step	Cause	Solution
1	Head inclination is not correctly adjusted.	Adjust the head inclination. (refer to Chapter 4, Section 2.4 "Adjust head inclination")
2	Head calibration uncompleted	Write the head calibration data. (refer to Chapter 5, Section 1.3.2 "Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)")
3	Paper feeding correction not updated	Update paper feed correction. (refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)")
4	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
5	Non-discharge of ink from head	Perform the recommended purge procedures. (refer to the recommended procedures in Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)".
6	Ink refill unit not mounted in place	Set the ink refill unit into place while pressing it to the engine unit side.
7	PF encoder disk defective	Replace the PF encoder disk.
8	Head defective	Replace the head/carriage unit.
9	Main PCB defective	Replace the main PCB.

# • Overlapping lines at the trailing edge of the recording paper



- < User Check >
- Carry out head cleaning.

Step	Cause	Solution
1	Paper feeding correction not updated	Update paper feed correction. (refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)")
2	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
3	PF encoder disk defective	Replace the PF encoder disk.
4	Main PCB defective	Replace the main PCB.

# Separated lines at the trailing edge of the recording paper

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< User Check >
- Carry out head cleaning.

Step	Cause	Solution
1	Paper feeding correction not updated	Update paper feed correction. (refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)")
2	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
3	Non-discharge of ink from head	Perform the recommended purge procedures. (refer to the recommended procedures in Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76)".
4	PF encoder disk defective	Replace the PF encoder disk.
5	Main PCB defective	Replace the main PCB.

# Characters having shadows (ghost)



# < User Check >

- Carry out head cleaning.
- Replace the ink cartridge.

Step	Cause	Solution
1	Paper feeding correction not updated	Update paper feed correction. (refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)")
2	Vertical print lines not aligned	Adjust vertical print line alignment.(refer to Chapter 5, Section 1.3.21 "Adjustment of Software Correction for Inclination/Corrugation/ Ruled Lines (Maintenance mode 65)")
3	PF encoder disk stained	Clean the PF encoder disk and flushing guide. (refer to "Precautions for Troubleshooting and/ or Disassembly/Assembly")
4	CR encoder strip stained	Clean the CR encoder strip.
5	PF encoder disk defective	Replace the PF encoder disk.
6	CR encoder strip defective	Replace the CR encoder strip.
7	Head defective	Replace the head/carriage unit.
8	Main PCB defective	Replace the main PCB.

# Traces of paper pull-in roller

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- < User Check >
- Check whether the recording paper being used is within the specification.
- Clean the paper pull-in roller.
- Clean the MP paper pull-in roller.

Step	Cause	Solution
1	Paper pull-in roller defective	Replace the paper feed arm frame ASSY or LT frame ASSY.
2	MP paper pull-in roller defective	Replace the MP tray ASSY.

# Dirt on the paper



- < User Check >
- Check whether the recording paper being used is not folded.
- Check whether the recording paper being used is within the specification.
- Clean the related rollers by printing blank paper.
- Clean the platen.

Step	Cause	Solution
1	Maintenance unit stained	Clean the maintenance unit. (refer to Fig. 2-11 (2-64))
2	Paper feed roller stained	Replace the paper feed roller.
3	Paper ejection roller stained	Replace the paper ejection roller.
4	Switchback roller stained	Replace the switchback roller.
5	Foreign materials in the reverse side of the head	Remove foreign materials.
### 4.4 Software-related Problems

The end user can solve problems pertaining to software, for instance, print cannot be made from a computer although test print and printer setting print can be made from the machine by following the User Check items. If the same problem occurs, follow each procedure in the order of the number described in the Step column in the tables below.

#### 4.4.1 Cannot print data

- < User Check >
- Check if USB cable or LAN cable is not broken.
- Check if the correct product is selected if the interface switching device is in use.
- Check the driver settings.
- Reset to the factory default (refer to the user's guide.)

	Step	Cause	Solution
ſ	1	Main PCB defective	Replace the main PCB.

#### 4.5 Network Problems

#### 4.5.1 Cannot make a print through network connection

- < User Check >
- Check items in the network setting guide.
- Carry out network reset (refer to the user's guide.)

Step	Cause	Solution
1	Wireless LAN PCB connector connection failure	Reconnect the wireless LAN PCB ASSY.
2	Wireless LAN PCB defective	Replace the wireless LAN PCB ASSY.
3	Main PCB defective	Replace the main PCB.

### 4.6 Control Panel Problems

### 4.6.1 No display on LCD/Incorrect display on LCD

Step	Cause	Solution
1	Panel flat cable connection failure	Reconnect the panel flat cable.
2	LCD flat cable connection failure	Reconnect the LCD flat cable.
3	Breakage of panel flat cable	Replace the panel flat cable.
4	LCD PCB defective	Replace the LCD PCB.
5	LCD defective	Replace the LCD ASSY.
6	Control panel ASSY defective	Replace the control panel ASSY.
7	Power cord or power supply PCB defective	Replace the power cord or power supply PCB ASSY.
8	Main PCB defective	Replace the main PCB.

### 4.6.2 No display on LED

Step	Cause	Solution
1	Panel flat cable connection failure	Reconnect the panel flat cable.
2	Breakage of panel flat cable	Replace the panel flat cable.
3	Panel PCB defective	Replace the panel PCB ASSY.
4	LCD PCB defective	Replace the LCD PCB.
5	Control panel ASSY defective	Replace the control panel ASSY.
6	Power cord or power supply PCB defective	Replace the power cord or power supply PCB ASSY.
7	Main PCB defective	Replace the main PCB.

### 4.6.3 The control panel does not work

Step	Cause	Solution
1	Panel flat cable connection failure	Reconnect the panel flat cable.
2	Panel PCB defective	Replace the panel PCB ASSY.
3	LCD PCB defective	Replace the LCD PCB.
4	Key defective	Replace the control panel ASSY.
5	Main PCB defective	Replace the main PCB.

## 4.6.4 Touch panel inoperative

Step	Cause	Solution
1	Panel flat cable connection failure	Reconnect the panel flat cable.
2	Touch panel flat cable connection failure	Reconnect the touch panel flat cable.
3	Adjustment slippage of the touch panel	Perform the touch panel adjustment. (refer to Chapter 5, Section 1.3.29 "Adjustment of Touch Panel (Maintenance mode 78)")
4	LCD PCB defective	Replace the LCD PCB.
5	Touch panel defective	Replace the touch panel.
6	Control panel ASSY defective	Replace the control panel ASSY.
7	Main PCB defective	Replace the main PCB.

### 4.7 Document Feeding Problems

#### 4.7.1 Document can not be fed

- < User Check >
- Check that document is loaded all the way to the end correctly in the document tray.
- Check that the number of documents loaded in the document tray is within specified volume.

Step	Cause	Solution
1	Foreign materials in adjacent area of the document pick-up roller	Remove foreign materials.
2	Document pick-up roller stained	Clean the document pick-up roller.
3	Document detection actuator not mounted in place	Set the document detection actuator into place.
4	ADF motor harness connection failure	Reconnect the ADF motor harness.
5	ADF document detection sensor harness connection failure	Reconnect the ADF document detection sensor harness.
6	Document pick-up roller worn out	Replace the document separation roller ASSY.
7	ADF document detection sensor defective	Replace the ADF document detection sensor/ ADF document width sensor PCB.
8	ADF motor defective Document feed gear, document separation roller gear broken	Replace the ADF unit.
9	Main PCB defective	Replace the main PCB.

#### 4.7.2 Document double feeding

< User Check >

- Check whether a document thinner than the specified one is used..

Step	Cause	Solution
1	ADF separation pad worn out	Replace the ADF separation pad holder ASSY.

### 4.7.3 Document jam

#### Document jam in adjacent area of ADF cover or in paper ejector part

- < User Check >
- Check that document is loaded correctly in the document tray.
- Adjust the document guide to match the document size.
- Check that the document shorter than the specified size is not loaded.
- Check that thickness of the document is 64 to 90 g/m<sup>2</sup>.
- Check that the number of documents loaded in the document tray is within specified volume.
- Close the ADF cover securely.

Step	Cause	Solution
1	Foreign materials in adjacent area of ADF cover	Remove foreign materials.
2	ADF cover sensor harness connection failure	Reconnect the ADF cover sensor harness.
3	ADF cover ASSY not mounted in place	Set the ADF cover ASSY into place.
4	Lower doc chute ASSY not mounted in place	Set the lower doc chute ASSY into place.
5	ADF separation pad holder ASSY not mounted in place	Set the ADF separation pad holder ASSY into place.
6	ADF separation pad spring not mounted in place	Set the ADF separation pad spring into place.
7	Document scanning position actuator not mounted in place	Set the document scanning position actuator into place.
8	ADF cover ASSY damaged, broken	Replace the ADF cover ASSY.
9	ADF separation pad holder ASSY defective	Replace the ADF separation pad holder ASSY.
10	Lower doc chute ASSY damaged, broken ADF separation pad spring defective Ejection film damaged, broken	Replace the ADF unit.
11	Main PCB defective	Replace the main PCB.

### Document jam inside ADF

- < User Check >
- Check that document is loaded correctly in the document tray.
- Adjust the document guide to match the document size.
- Check that the document shorter than the specified size is not loaded.
- Check that thickness of the document is 64 to 90 g/m<sup>2</sup>.

Step	Cause	Solution
1	Foreign materials inside ADF	Remove foreign materials.
2	Document pressure bar not mounted in place	Set the document pressure bar into place.
3	Lower doc chute ASSY not mounted in place	Set the lower doc chute ASSY into place.
4	Document scanning position sensor harness connection failure	Reconnect the document scanning position sensor harness.
5	Document scanning position actuator not mounted in place	Set the document scanning position actuator into place.
6	Second side CIS glass not mounted in place	Set the second side CIS glass into place.
7	Document scanning position sensor defective	Replace the document scanning position sensor PCB ASSY.
8	The ADF hinges are deformed, and the document cover cannot be closed properly.	Replace the ADF hinge.
9	Feeding path in ADF unit damaged, broken	Replace the ADF unit.
10	Feeding path inside document scanner unit damaged, broken	Replace the document scanner unit.
11	Main PCB defective	Replace the main PCB.

#### 4.7.4 Wrinkles on documents

- < User Check >
- Check that the document guide is correctly set to the document size.
- Check that documents are not curled.
- Check that document is loaded all the way to the end correctly in the document tray.
- Check that the number of documents loaded in the document tray is within specified volume.

Step	Cause	Solution
1	Document separation roller worn out	Replace the document separation roller ASSY.
2	Each paper feed roller worn out	Replace the ADF unit.

#### 4.7.5 Document size not correctly detected

- < User Check >
- Check that documents are within specified size.

Step	Cause	Solution
1	Document scanning position actuator caught on the surrounding parts	Set the document scanning position actuator into place.
2	Document scanning position sensor defective	Replace the document scanning position sensor PCB ASSY.
3	Main PCB defective	Replace the main PCB.

### 4.8 Scanned-image Problems

### 4.8.1 Defective images



Fig. 2-12

## 4.8.2 Troubleshooting from image defect

### Light



< User Check >

- Check if the contrast is set to "Light."

- Clean document cover glass or ADF glass.
- Clean the document pressure bar.

Step	Cause	Solution
1	White level correction data failure	Carry out maintenance 55.
2	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
3	Main PCB defective	Replace the main PCB.

### Scanning position failure



- < User Check >
- Check that the document is placed correctly on the document cover.

#### (1) ADF

Step	Cause	Solution
1	Scanning start position out of alignment	Carry out maintenance 54 to adjust the scanning start position.
2	Document scanning position actuator caught on the surrounding parts	Set the document scanning position actuator into place.
3	Second side CIS unit defective	Replace the second side CIS unit.

### (2) Document scanner unit

Step	Cause	Solution
1	Scanning start position out of alignment	Carry out maintenance 54 to adjust the scanning start position.
2	First side CIS unit defective	Replace the first side CIS unit.

#### Dark



- < User Check >
- Check if the contrast is set to "Dark."

Step	Cause	Solution
1	White level correction data failure	Carry out maintenance 55.
2	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
3	Main PCB defective	Replace the main PCB.

### Completely blank



- < User Check >
- Check that documents are not reversed.
- Check that they are set in the ADF unit securely.

Step	Cause	Solution
1	White level correction data failure	Carry out maintenance 55.
2	First side or second side CIS flat cable connection failure	Reconnect the first side or second side CIS flat cable.
3	First side or second side CIS flat cable defective	Replace the first side or second side CIS flat cable.
4	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
5	Main PCB defective	Replace the main PCB.

#### Horizontal streaks



- < User Check >
- Clean the document cover glass or second side CIS glass.
- Clean the document pressure bar.

Step	Cause	Solution
1	CIS lens foreign materials	Remove foreign materials.
2	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
3	White reference film of document pressure bar of ADF cover damaged, broken (in the case of problem in second side)	Replace the ADF unit.
4	White reference film of document scanner unit damaged, broken (in the case of problem in first side)	Replace the document scanner unit.

#### White horizontal streaks



- < User Check >
- Clean the document cover glass or second side CIS glass.
- Clean the document pressure bar.

Step	Cause	Solution
1	White reference film of document scanner unit stained (in the case of problem in first side)	Clean document scanner unit glass at white reference film.
2	White reference film of document pressure bar of ADF stained (in the case of problem in second side)	Clean the white reference film of document pressure bar of ADF.
3	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
4	White reference film of document scanner unit damaged, broken (in the case of problem in first side)	Replace the document scanner unit.
5	White reference film of document pressure bar of ADF damaged, broken (in the case of problem in second side)	Replace the ADF unit.

### Colored over the whole page



- < User Check >
- Clean the document cover glass or second side CIS glass.
- Clean the document pressure bar.

Step	Cause	Solution
1	White level correction data failure	Carry out maintenance 55.
2	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
3	Main PCB defective	Replace the main PCB.

#### Entire image is distorted or deformed



Step	Cause	Solution
1	CIS type mismatches	Carry out maintenance code 59 to rewrite firmware.
2	Ink refill ASSY defective	Replace the ink refill ASSY.

### Image is stretched



### (1) ADF

Step	Cause	Solution
1	ADF motor defective	Replace the ADF unit.

#### (2) Document scanner unit

Step	Cause	Solution
1	FB motor defective	Replace the document scanner unit.

#### All black



- < User Check >
- Install the latest firmware.

Step	Cause	Solution
1	White level correction data failure	Carry out maintenance 55.
2	First side or second side CIS flat cable connection failure	Reconnect the first side or second side CIS flat cable.
3	First side or second side CIS flat cable defective	Replace the first side or second side CIS flat cable.
4	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
5	Main PCB defective	Replace the main PCB.

### ■ Shadows when scanning by document scanner



- < User Check >
- Check that the document cover is firmly closed.
- Clean the document cover glass.

Step	Cause	Solution
1	The ADF hinges are deformed, and the document cover cannot be closed properly.	Replace the ADF hinge.
2	First side CIS unit defective	Replace the first side CIS unit.
3	Dirt on the document cover glass	Replace the document scanner unit.
4	Main PCB defective	Replace the main PCB.

### 4.9 Fax Problems

#### 4.9.1 No faxes can be sent

- < User Check >
- Check that the line cord is inserted correctly into the socket.
- Check that the dialing function setting (tone/pulse) is correct.
- Check that the phone cord is not connected to EXT terminal.

Step	Cause	Solution
1	Modem PCB harness connection failure	Reconnect the modem PCB harness.
2	Control panel ASSY defective	Replace the control panel ASSY.
3	Modem PCB defective	Replace the modem PCB ASSY.
4	First side or second side CIS unit defective	Replace the first side or second side CIS unit.
5	Main PCB defective	Replace the main PCB.

#### 4.9.2 No faxes can be received

- < User Check >
- Check that the line cord is inserted correctly into the socket.
- Check if the receiving mode setting is correct.
- Check that the phone cord is not connected to EXT terminal.

Step	Cause	Solution
1	Modem PCB harness connection failure	Reconnect the modem PCB harness.
2	Modem PCB defective	Replace the modem PCB ASSY.
3	Main PCB defective	Replace the main PCB.

#### 4.9.3 A communications error occurs

- < User Check >
- Change the "compatibility" of the function menu to see if the error is cleared.
- Check that there is no noise source around this machine body.

Step	Cause	Solution
1	Modem PCB harness connection failure	Reconnect the modem PCB harness.
2	Modem PCB defective	Replace the modem PCB ASSY.
3	Main PCB defective	Replace the main PCB.

### 4.10 Other Problems

#### 4.10.1 The machine cannot be powered ON

- < User Check >
- Insert the power cord securely.

Step	Cause	Solution
1	Panel flat cable connection failure	Reconnect the panel flat cable.
2	LCD flat cable connection failure	Reconnect the LCD flat cable.
3	LCD defective	Replace the LCD.
4	LCD PCB defective	Replace the LCD PCB ASSY.
5	Panel PCB defective	Replace the panel PCB ASSY.
6	Control panel ASSY defective	Replace the control panel ASSY.
7	Power cord or power supply PCB defective	Replace the power cord or power supply PCB ASSY.
8	Main PCB defective	Replace the main PCB.

#### 4.10.2 USB flash memory does not function

- < User Check >
- Check if the USB flash memory is inserted correctly.
- Check that USB flash memory is compatible.
- Check that data form is compatible.
- Format the USB flash memory.
- Load the latest firmware.
- Disconnect and insert again the power cord.

Step	Cause	Solution
1	Front cover L not mounted in place	Set the front cover L into place in the case the USB flash memory won't be inserted smoothly.
2	Main PCB defective	Replace the main PCB.

#### 4.10.3 Data of USB flash memory does not read

- < User Check >
- Check that USB flash memory is compatible.
- Check that data form is compatible.
- Format the USB flash memory.
- Load the latest firmware.

Step	Cause	Solution
1	Main PCB defective	Replace the main PCB.

#### 4.10.4 Internal memory errors

- < User Check >
- Delete saved print data and fax data.
- Disconnect and insert again the power cord.

Step	Cause	Solution
1	Main PCB defective	Replace the main PCB.

#### 4.10.5 Security Function Lock related problems

- < User Check >
- Ask administrator to release security function lock.
- Delete the personal information to unlock the security function lock.

Step	Cause	Solution
1	Main PCB defective	Replace the main PCB.

#### 4.10.6 Ink cartridge related problems

- < User Check >
- Check if incompatible ink cartridge is loaded.
- Reload the ink cartridge.
- Check if ink cartridge has been already set before instruction for ink cartridge setting during initial installation.

Step	Cause	Solution
1	Ink sensor flat cable connection failure	Reconnect the ink sensor flat cable.
2	Each ink cartridge sensor defective	Replace the ink refill ASSY.
3	Main PCB defective	Replace the main PCB.

	Solution
Foreign materials in the recording paper path	Remove foreign materials.
Foreign materials around the maintenance unit	Remove foreign materials.
CR encoder strip stained	Clean the CR encoder strip.
PF encoder disk stained	Clean the PF encoder disk.
Looseness of the CR timing belt	Re-hook the CR timing belt properly.
Looseness of the switchback roller belt	Re-hook the switchback roller belt properly.
Looseness of the paper feed roller belt	Re-hook the paper feed roller belt properly.
Looseness of the paper ejection roller belt	Re-hook the paper ejection roller belt proper
Looseness of the CIS drive belt	Re-hook the CIS drive belt properly.
Paper feed motor not mounted in place	Set the paper feed motor into place.
Carriage motor not mounted in place	Set the carriage motor into place.
CR encoder strip defective	Replace the CR encoder strip.
PF encoder disk defective	Replace the PF encoder disk.
Maintenance unit defective	Replace the maintenance unit.
ADF unit defective	Replace the ADF unit.
Document scanner unit defective	Replace the document scanner unit.
	recording paper path Foreign materials around the maintenance unit CR encoder strip stained PF encoder disk stained Looseness of the CR timing belt Looseness of the switchback roller belt Looseness of the paper feed roller belt Looseness of the paper ejection roller belt Looseness of the CIS drive belt Paper feed motor not mounted in place CR encoder strip defective PF encoder disk defective Maintenance unit defective ADF unit defective

### 4.10.7 Noise comes from machine

## 4.10.8 "Unusable Device" is displayed

- < User Check >
- Disconnect the unsupported USB device.

	Step	Cause	Solution
F	1	Main PCB defective	Replace the main PCB.

# CHAPTER 3 DISASSEMBLY AND ASSEMBLY

### **1 PRECAUTIONS BEFORE PROCEEDING**

See "Precautions for Troubleshooting and/or Disassembly/Assembly" at the end of SAFETY INFORMATION. (Refer to page: x)

## 2 PACKING



## 3 SCREW CATALOGUE

#### TAPTITE BIND B



#### SCREW BIND



#### SCREW CUP



### TAPTITE CUP B



### SCREW PAN (S/P WASHER)



#### TAPTITE CUP S

TAPTITE CUP S M3x6	
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## 4 SCREW TORQUE LIST

Location of screw	Screw type	Q'ty	Tightening N•m (kgf∙cm)
MP tray ASSY	TAPTITE CUP B M4x12	2	0.70±0.10 (7±1)
FB FG wire	SCREW BIND M3x6	1	0.35±0.05 (3.5±0.5)
ADF FG wire			
Document scanner unit	TAPTITE BIND B M4x12	2	0.70±0.10 (7±1)
ADF unit	TAPTITE BIND B M4x8	2	0.80±0.10 (8±1)
ADF front cover	TAPTITE CUP B M3x10	3	0.45±0.05 (4.5±0.5)
ADF separation pad holder ASSY	TAPTITE CUP B M3x10	1	0.50±0.05 (5±0.5)
ADF unit	TAPTITE CUP B M3x10	2	0.45±0.05 (4.5±0.5)
	TAPTITE CUP B M2.6x10	3	0.30±0.05 (3±0.5)
Document cover top ASSY	TAPTITE CUP B M3x10	4	0.50±0.05 (5±0.5)
	TAPTITE CUP B M3x12	2	0.50±0.05 (5±0.5)
Document cover base	TAPTITE BIND B M3x10	4	0.40±0.05 (4±0.5)
ADF hinge	TAPTITE CUP B M3x10	2	0.50±0.05 (5±0.5)
Exit support plate	TAPTITE CUP B M3x10	1	0.45±0.05 (4.5±0.5)
Lower doc chute ASSY	TAPTITE CUP B M3x10	2	0.40±0.05 (4±0.5)
Document scanner unit	TAPTITE CUP B M2.6x10	5	0.30±0.05 (3±0.5)
Document cover sensor	TAPTITE CUP B M3x10	1	0.45±0.05 (4.5±0.5)
Front cover L	TAPTITE BIND B M4x12	1	0.60±0.05 (6±0.5)
Upper cover	TAPTITE BIND B M4x12	5	0.60±0.05 (6±0.5)
Main PCB harness hold	TAPTITE CUP B M3x10	2	0.35±0.05 (3.5±0.5)
FG wire	SCREW CUP M3x6	1	0.35±0.05 (3.5±0.5)
Tilt cover	TAPTITE CUP B M3x10	2	0.35±0.05 (3.5±0.5)
Tilt hook	TAPTITE CUP B M3x8	2	0.35±0.05 (3.5±0.5)
Panel lower cover	TAPTITE CUP B M2.6x10	3	0.30±0.05 (3.0±0.5)
Main PCB shield	SCREW CUP M3x6	2	0.35±0.05 (3.5±0.5)
Tray FG wire (T1)	SCREW BIND M3x6	1	0.35±0.05 (3.5±0.5)
Tray FG wire (LT)	SCREW BIND M3x6	1	0.35±0.05 (3.5±0.5)
Main PCB	SCREW CUP M3x6	2	0.35±0.05 (3.5±0.5)
Upper modem frame	SCREW CUP M3x6	1	0.35±0.05 (3.5±0.5)
Modem PCB	SCREW CUP M3x6	1	0.35±0.05 (3.5±0.5)
Main PCB frame	SCREW CUP M3x6	3	0.35±0.05 (3.5±0.5)
	TAPTITE CUP B M3x10	2	0.35±0.05 (3.5±0.5)
Ink absorber box (with LT)		2	0.50±0.05 (5±0.5)
Ink absorber box (without LT)	TAPTITE CUP B M3x10	3	0.35±0.05 (3.5±0.5)
Tube support plate	TAPTITE CUP B M3x10	2	0.35±0.05 (3.5±0.5)
Main PCB earth frame L	TAPTITE CUP B M3x10	1	0.35±0.05 (3.5±0.5)
Main PCB earth frame	TAPTITE CUP B M3x10	1	0.35±0.05 (3.5±0.5)
Ink ABS upper box ASSY	TAPTITE CUP B M3x10	2	0.35±0.05 (3.5±0.5)

Location of screw	Screw type	Q'ty	Tightening N∙m (kgf•cm)
Main PCB earth frame R2	SCREW CUP M3x6	2	0.35±0.05 (3.5±0.5)
Switchback frame ASSY	SCREW BIND M3x6	2	0.70±0.10 (7±1)
Lower side cover	TAPTITE CUP B M3x10	2	0.35±0.05 (3.5±0.5)
CR frame ASSY	TAPTITE CUP B M3x10	3	0.55±0.05 (5.5±0.5)
	TAPTITE CUP S M3x6	1	0.65±0.10 (6.5±1)
Motor plate	SCREW BIND M3x6	2	0.75±0.10 (7.5±1)
Carriage motor	SCREW BIND M3x6	2	0.75±0.10 (7.5±1)
Lower tray unit	TAPTITE BIND B M4x12	4	0.70±0.10 (7±1)
LT frame ASSY	TAPTITE CUP B M3x10	3	0.50±0.05 (5±0.5)
Idle gear holder frame LT ASSY	SCREW CUP M3x6	1	0.60±0.10 (6±1)
Bank chute LT	TAPTITE BIND B M3x10	2	0.50±0.05 (5±0.5)
Power supply PCB ASSY	SCREW CUP M3x6	3	0.40±0.10 (4±1)
Power supply unit	TAPTITE CUP B M3x10	1	0.35±0.05 (3.5±0.5)
AC cord FG wire (Case of 200V)	SCREW PAN (S/P WASHER) M3.5x6	1	0.45±0.05 (4.5±0.5)
Encoder cover	SCREW BIND M3x6	2	0.60±0.10 (6±1)
Encoder sensor holder	SCREW BIND M2x12	2	0.15±0.05 (1.5±0.5)
CR guide rail	SCREW BIND M3x6	2	0.60±0.10 (6±1)
	TAPTITE CUP B M3x10	2	0.55±0.05 (5.5±0.5)
Paper feed motor plate	SCREW PAN (S/P WASHER) M3x6	1	0.30±0.10 (3±1)
	SCREW PAN (S/P WASHER) M3x6 (Screws to be tightened after the PF roller belt is mounted.)	1	0.60±0.10 (6±1)
Maintenance unit	TAPTITE CUP B M3x10	1	0.35±0.05 (3.5±0.5)
	SCREW BIND M3x6	2	0.60±0.10 (6±1)
Frame base ASSY	TAPTITE CUP B M3x10	4	0.35±0.05 (3.5±0.5)
Flushing box	TAPTITE CUP B M3x10	2	0.35±0.05 (3.5±0.5)
Paper feed arm frame ASSY	TAPTITE CUP B M3x10	2	0.35±0.05 (3.5±0.5)
Tray FG wire (T1)	TAPTITE CUP B M3x10	1	0.35±0.05 (3.5±0.5)
Lower cover frame	TAPTITE CUP B M3x10	3	0.35±0.05 (3.5±0.5)

## 5 LUBRICATION

Lubricant type (manufacturer)	Lubrication points		Lubricant amount
FLOIL BG-14NSU (Kanto Kasei)	Head/carriage unit	2	1.0 mm diameter ball
Permalub BAN-5 (Nippeco)		1	1.5 mm diameter ball
FLOIL BG-14NSU	CR guide rail and CR frame (top face)	56	2.0 mm diameter ball
(Kanto Kasei)	CR frame (inner side of the rear upright edge and inner side of the front upright edge)	66	2.0 mm diameter ball
	CR frame (bottom face)	2	1.0 mm diameter ball
FLOIL BG-10KS (Kanto Kasei)	Paper ejection roller	4	1.0 mm diameter ball
Permalub BAN-5	Paper feed roller	2 x Twice	2.0 mm diameter ball
(Nippeco)		1	1.0 mm diameter ball
FLOIL BG-10KS (Kanto Kasei)	Platen	6	1.0 mm diameter ball

### Head/carriage unit



#### ■ CR guide rail and CR frame (top face)

Apply a 2 mm diameter ball of grease (FLOIL BG-14NSU) to each of the 56 lubrication points below.

#### **Lubrication procedure**

- (1) Move the head/carriage unit to the left end of its travel.
- (2) Before applying grease, wipe dust or dirt off the lubrication area with an alcohol soaked cloth.
- (3) Move the head/carriage unit from the left to the right ends of its travel to spread the applied grease on the CR guide rail and CR frame.



#### ■ CR frame (inner sides of the front and rear upright edges)

Apply a 2 mm diameter ball of grease (FLOIL BG-14NSU) to each of the 66 lubrication points below.

#### **Lubrication procedure**

- (1) Move the head/carriage unit to the left end of its travel.
- (2) Before applying grease, wipe dust or dirt off the lubrication area with an alcohol soaked cloth.
- (3) Move the head/carriage unit from the left to the right ends of its travel to spread the applied grease on the CR guide rail and CR frame.



### ■ CR frame (bottom face)



Paper ejection roller



#### Paper feed roller

Apply grease to the positions shown in the figure below twice while rotating the roller.

#### Lubrication procedure

- (1) Apply grease to the points shown in the figure below.
- (2) Rotate the paper feed roller by 360 degrees in the direction of the arrow, and then apply grease to the same positions again.
- (3) After applying grease, rotate the paper feed roller by 360 degrees again.





## Platen



## 6 OVERVIEW OF GEARS

There is no overview of gears.

#### **ROUTING OF HARNESSES AND INK SUPPLY TUBES** 7

#### 1

## Main PCB



No.	Harness name
1	ADF document detection sensor harness
2	Document scanning position sensor harness ASSY
3	ADF cover sensor harness
4	ADF motor harness
5	Carriage motor harness
6	ASF motor harness
7	PF motor harness
8	Document cover sensor harness
9	MP paper detection sensor harness
10	Document scanner sensor harness
11	FB motor harness



### 3 Main PCB/Modem PCB



Confidential

3-14







### ADF unit/Document scanner unit

7







### 11 Switchback sensor PCB














# 17 Control panel ASSY





# 20 Carriage motor harness/ASF motor harness ASSY



# 8 DISASSEMBLY FLOW

#### Disassembly flowchart





# 9 DISASSEMBLY PROCEDURE

#### 9.1 Preparation

#### [1] Transferring Received FAX Data

When the machine at the user site requires to be repaired, unplugging the power cord from the electrical outlet for sending the machine for repair will lose received FAX data if left in the machine.

To prevent such data loss, the service personnel should instruct end users (e.g., by telephone) to transfer data in the machine to another fax machine or PC using the procedure below.

**Note:** The number of files that can be transferred at a time is 99. To transfer 100 files or more, carry out the following procedure more than one time.

**Tip:** If there are both color and monochrome data in a file to be transferred, the monochrome data will be transferred first. If the receiver machine does not support the color function, the sender machine cannot transfer color data, resulting in an error.

#### Transferring faxes to another fax machine

- Operating Procedure
  - (1) Press the **X** key to interrupt the error (if displayed) temporarily.
  - (2) Press **II** . Press **ALL settings**.
  - (3) Press Fax or Fax/Tel.
  - (4) Press Setup Receive.
  - (5) Press Memory Receive.
  - (6) Press Fax Transfer.

If a fax number entry screen appears, there are faxes in the machine's memory. Then enter the fax number to which faxes should be forwarded.

(7) Press the **OK** key.

### Transferring faxes to a PC

#### Operating Procedure

The following procedure uses the fax machine and your PC.

- (1) Press the X key to interrupt the error (if displayed) temporarily.
- (2) Press **III**. Press **ALL settings**.
- (3) Press Fax.
- (4) Press Setup Receive.
- (5) Press Memory Receive.
- (6) Press **PC-Fax Receive**.
- (7) If the "Run PC-Fax on your computer." appears on the LCD, press OK key.
- (8) Click Start | All Programs (program) | Brother | (Model name) MFC-XXXX | PCFAX Receiving | Receive.

Wait for the PC-Fax Receiving dialog box to appear. Confirm the message and click **OK**.

The PC-FAX icon appears in your PC task tray.

- (9) Select "<USB>" or the PC you run in step (8), then press OK.
- (10) Press Backup Print:On or Backup Print:Off.

Note: Choosing Backup Print:On prints the received fax file.

(11) Press the X key.

# [2] Backing up Machine Information and Head Calibration Data (when the main PCB is to be replaced)

Before starting repair, the service personnel should back up the following machine information, user setting information and head calibration data into a USB flash memory.

- Machine information (Preset values, count values, error information, machine specifications data, etc.)
- User setting information (telephone directory, password, station ID, transfer information, telephone area code, user settings, etc.)
- Other data (Received fax data, ICM/OGM data, etc.)

Note that the following information cannot be backed up.

- MAC address
- Call and caller ID records
- Activity report
- Fax data to be sent (by delayed-timer, redialing, and polling)

#### Operating Procedure

Back up the machine information, user setting information and other information, referring to Chapter 5, Section 1.3.12 "Backup of Machine Information (Maintenance mode 46)." and Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68).".

#### [3] Disconnecting Cables, Removing Accessories, and Setting the Protective Part

Before starting disassembly, perform the following procedure.

- (1) Disconnect the following:
  - Telephone line cord, if connected
  - USB cable, if connected
  - LAN cable, if connected
  - USB flash memory, if connected
- (2) Remove the following:
  - Output paper tray
  - Paper tray ASSY #1
  - Paper tray ASSY #2
  - Ink cartridges
  - LAN port cap
  - EXT cap



(3) Set the Protective part.



# 9.2 MP Side Cover L

(1) Open the Paper support ASSY.





(2) Release the two Hooks and remove the Paper support ASSY from the Main body.



Fig. 3-2

(3) Release the three Hooks and remove the MP side cover L from the Paper support ASSY.



Fig. 3-3

# 9.3 MP Side Cover R

(1) Release the three Hooks and remove the MP side cover R from the Paper support ASSY.



Fig. 3-4

# 9.4 MP Tray ASSY/MP Paper Detection Sensor PCB

- (1) Remove the MP drive shaft from the MP drive gear holder 3.
- **Note:** Be careful not to lose the MP drive gear which easily comes off from the MP drive gear holder 3.

Assembling Note: When mounting the MP drive shaft, insert it into the MP drive gear and MP drive gear holder 3.



Fig. 3-5

- (2) Remove the two screws (TAPTITE CUP B M4x12).
- (3) Release the two Pins and remove the MP tray ASSY from the Main body.
- **Note:** A harness is connected to the MP tray ASSY from the Main body, and therefore be careful not to pull the MP tray ASSY too much when you remove it.



Fig. 3-6

(4) While holding down the Paper actuator MP, release the one Hook and remove the MP sensor holder.



Fig. 3-7

- (5) Release the two Hooks and remove the MP paper detection sensor PCB from the MP sensor holder.
- (6) Disconnect the Connector from the MP paper detection sensor PCB.



Fig. 3-8

## 9.5 Jam Clear Cover

- (1) Open the Jam clear cover.
- (2) Release the two Pins and remove the Jam clear cover from the Main body.
- **Note:** When replacing the Jam clear cover, be sure to remove the serial number label attached on the old cover and attach it to the new cover.



# 9.6 Document Scanner Side Cover L

(1) Open the Document scanner unit.



(2) Release the six Hooks and remove the Harness cover from the Upper cover.



Fig. 3-11

- (3) Disconnect the seven Connectors from the Main PCB.
- (4) Disconnect the two Flat cables from the Main PCB.
- (5) Remove the screw (SCREW BIND M3x6) and remove the ADF FG wire and FB FG wire from the Main PCB frame.



Fig. 3-12

(6) Lift the Harness holder and secure the Hook of the Harness holder to the slot on the Document scanner unit.



Fig. 3-13

(7) Remove the two screws (TAPTITE BIND B M4x12) from the Main body.





- (8) Slightly close the Document scanner unit.
- (9) Bend the section A of the Document scanner unit and remove the Pin of the FB stopper from the Document scanner unit.



Fig. 3-15

(10)Lift and remove the Document scanner unit from the Main body.



- (11) Insert a flat screwdriver into the cutout and release the section "A" and section "B".
- (12)Slide the Document scanner side cover L in the direction of the arrow and release the nine Hooks.



Fig. 3-17

(13)Release the two Hooks and remove the Document scanner side cover L from the Document scanner unit.





Routing of harnesses: See " 5 ADF unit/Document scanner unit".

# 9.7 Document Scanner Side Cover R

- (1) Insert a flat screwdriver into the cutout and release the section "A" and section "B".
- (2) Slide the Document scanner side cover R in the direction of the arrow and release the nine Hooks.



Document scanner side cover R

Fig. 3-19

(3) Release the two Hooks and remove the Document scanner side cover R from the Document scanner unit.



Fig. 3-20

#### 9.8 **ADF Unit/Document Scanner Unit**

(1) Disconnect all the Harnesses of the ADF unit from the Scanner harness holder.





- (2) Turn the Document scanner unit right side up.
- (3) Remove the two screws (TAPTITE BIND B M4x8) from the Document scanner unit.
- (4) While pushing the Lock lever of the Document scanner unit, open the ADF unit.
- Note: If you lift the ADF unit in the step (5) without fully opened, it is dangerous because the ADF hinges are unexpectedly and abruptly opened with a strong force.
- (5) Remove the ADF unit from the Document scanner unit.



Fig. 3-22

# 9.9 ADF Front Cover

- (1) Turn the ADF unit upside down.
- (2) Remove the three screws (TAPTITE CUP B M3x10) from the ADF front cover.
- (3) Release the two Bosses and remove the ADF front cover from the ADF unit.





### 9.10 ADF Rear Cover

- (1) Turn the ADF unit right side up.
- (2) Open the ADF cover ASSY.
- (3) Release the eight Hooks and remove the ADF rear cover from the ADF unit.



Fig. 3-24

# 9.11 ADF Cover

(1) Release the two Pins and remove the ADF cover from the ADF unit.



# 9.12 Document Separation Roller ASSY

(1) Turn the Bushing of the Document separation roller ASSY in the direction of the arrow 1a to unlock it.



Fig. 3-26

(2) Remove the Document separation roller ASSY from the ADF unit.



# 9.13 ADF Separation Pad Holder ASSY

- (1) Remove the screw (TAPTITE CUP B M3x10) from the ADF separation pad holder ASSY.
- (2) Release the two Hooks and remove the ADF separation pad holder ASSY from the ADF unit.



Fig. 3-28

# 9.14 ADF Document Support

- (1) Remove the two Pins and turn the ADF document support to the position shown in the figure.
- (2) Remove the two Bushings and remove the ADF document support from ADF unit.



Assembling Note: When mounting a new ADF document support, be sure to attach the anti-static brush as shown in the figure below.

< Where to attach the Anti-static brush >



Fig. 3-30

# 9.15 ADF Hinge

- (1) Turn the ADF unit upside down.
- (2) Remove the two screws (TAPTITE CUP B M3x10) and the three screws (TAPTITE CUP B M2.6x10) from the ADF unit.



Fig. 3-31

- (3) Turn the ADF unit right side up.
- (4) Remove the four screws (TAPTITE CUP B M3x10) and the two screws (TAPTITE CUP B M3x12) and remove the Document cover top ASSY from the ADF unit.



Fig. 3-32

(5) Remove the two screws (TAPTITE BIND B M3x10) from the Document cover base.

**Assembling Note:** Be sure to mount the ADF FG wire.





- (6) Turn the ADF unit upside down.
- (7) Remove the screw (TAPTITE CUP B M3x10) and remove the ADF hinge from the Document cover base.
- **Note:** The Hinge support plate easily come off. If the Hinge support plate comes off, mount it as shown in the figure below.
- (8) Place the ADF unit facing up and remove the right side as well using the steps (5) to (7).



Fig. 3-34

# 9.16 ADF Document Detection Sensor PCB

- (1) Turn the ADF unit right side up.
- (2) Push the Lock arm in the direction of the arrow 2a and remove the ADF document detection sensor PCB from the Lower doc chute ASSY.
- (3) Disconnect the Connector from the ADF document detection sensor PCB.



# 9.17 Document Scanning Position Sensor PCB

- (1) Turn the Bushing of the Document feed roller 1 in the direction of the arrow 1a to unlock it.
- (2) Remove the Document feed roller 1 from the Lower doc chute ASSY.



Fig. 3-36

- (3) Keep the Actuator R at the position shown in the figure.
- (4) Push the Lock arm in the direction of the arrow 4a and release the Hook. Remove the Document scanning position sensor PCB from the Lower doc chute ASSY.
- (5) Disconnect the Connector from the Document scanning position sensor PCB.



Fig. 3-37

# 9.18 Second Side CIS Flat Cable/Second Side CIS Unit

- (1) Turn the ADF unit upside down.
- (2) Remove the screw (TAPTITE CUP B M3x10) from the Exit support plate.
- (3) Slightly flip the Document sponge which is fixed with double-sided adhesive tape and remove the Exit support plate from the ADF unit.
- **Note:** When you flip the Document sponge, be careful not to crease and/or stain the Document sponge.



- (4) Turn the ADF unit right side up.
- (5) Remove the two screws (TAPTITE CUP B M3x10) from the Lower doc chute ASSY.



Fig. 3-39



(6) Disconnect the Second side CIS flat cable from the Second side CIS unit.



- (7) Release the four Hooks and lift the Lower doc chute ASSY slightly.
- (8) Remove the two Double-sided adhesive tapes and pull out the Second side CIS flat cable from two Flat cores, the Lower doc chute ASSY and Document cover base ASSY.
- **Note:** Skip this step when you replace the Second side CIS unit only without replacing the Second side CIS flat cable.



Fig. 3-41





Fig. 3-42

(9) Place the Lower doc chute ASSY and Document cover base ASSY as shown in the figure.

Note: Perform this step without cutting the Cable tie.



- Fig. 3-43
- (10)While pressing the section "A" in the direction of the arrow 10a, slide the Cover glass in the direction of the arrow 10b.
- (11)Remove the Cover glass from the Lower doc chute ASSY in the order of the arrow 11a and arrow 11b.
- **Assembling Note:** When mounting the Cover glass, mount it as the red mark comes to the position shown in the figure.



Fig. 3-44

(12)Remove the Second side CIS unit from the Lower doc chute ASSY.(13)Remove the CIS spacer from the Second side CIS unit.



Routing of harnesses: See " ADF unit/Document scanner unit".
### 9.19 First Side CIS Unit/First Side CIS Flat Cable

- (1) Turn the Document scanner unit upside down.
- (2) Remove the Hook of the Harness holder from the slot of the Document scanner unit and turn it up.
- (3) Release the wiring of the Harness holder.
- (4) Remove the Harness holder from the Document scanner unit.
- (5) Remove the five screws (TAPTITE CUP B M2.6x10).

Assembling Note: When tightening the screw (TAPTITE CUP B M2.6x10), tighten them in the order shown in the figure.



Fig. 3-46

- (6) Turn the Document scanner unit right side up.
- (7) Release the four Hooks and lift the rear of the Scanner top cover ASSY shown in the figure.
- (8) Release the four front Hooks.
- (9) While holding down the Lock lever, remove the Scanner top cover ASSY from the Scanner base.





**Note:** Be careful not to lose the Lock lever. If the Lock lever comes off, mount it as shown in the figure.



Fig. 3-48

(10)Remove the two CIS roller holder from the First side CIS unit.

(11) Disconnect the First side CIS flat cable from the First side CIS unit and remove the First side CIS unit from the CIS holder.

(12)Pull out the First side CIS flat cable from the CIS holder.

Note: When removing the First side CIS unit, be careful not to lose the CIS spring.



Fig. 3-49

- (13)Peel off the First side CIS flat cable which is secured at two locations with the Double-sided adhesive tape from the Scanner base.
- (14)Pull out the First side CIS flat cable from the Hole of the Scanner base ASSY.



Fig. 3-50

- (15)Peel off the First side CIS flat cable which is secured with Double-sided adhesive tape.
- (16)Peel off the FFC film which is secured with Double-sided adhesive tape from the First side CIS flat cable.



Fig. 3-51



Assembling Note: Assemble a new First side CIS flat cable by bending the First side CIS flat cable and affixing the Double-sided adhesive tape as

Routing of harnesses: See " ADF unit/Document scanner unit".

Fig. 3-52

### 9.20 Document Cover Sensor

- (1) Release the wiring of the Document MP sensor harness unit.
- (2) Remove the screw (TAPTITE CUP B M3x10) and remove the Document cover sensor from the Scanner base.



Routing of harnesses: See " ADF unit/Document scanner unit".

#### 9.21 Front Cover L

- (1) Remove the screw (TAPTITE BIND B M4x12).
- (2) Release the seven Hooks and remove the Front cover L from the Lower cover.



Fig. 3-54

## 9.22 Ink Cartridge Cover

- (1) Open the Ink cartridge cover.
- (2) Release the two Pins and remove the Ink cartridge cover from the Main body.
- **Note:** When replacing the lnk cartridge cover, be sure to remove the serial number label attached inside the old cover and attach it to the new cover.



Fig. 3-55

## 9.23 Upper Cover

(1) Remove the FB stopper from the Upper cover in the order of the arrow 1a and 1b.





(2) Release the four Hooks and remove the Edge cover from the Upper cover.



Fig. 3-57

(3) Disconnect the Connector of the Document scanner sensor harness from the Main PCB.





(4) Remove the five screws (TAPTITE BIND B M4x12) and remove the Upper cover from the Lower cover.

Fig. 3-59



Fig. 3-60

- (5) Turn the Upper cover upside down.
- (6) Release the wiring of the Document scanner sensor.
- (7) Release the two Hooks and remove the Document scanner sensor from the Upper cover.



Assembling Note: When assembling the Upper cover, assemble the Upper cover and Front cover L first and then tighten the screws in the order as shown in the figure below.

- (8) Remove the FB open sensor spring from the Hook of the FB open sensor actuator and the Hook of the Upper cover.
- (9) Release the Hook and remove the FB open sensor actuator from the Upper cover.



Routing of harnesses: See "19 Upper cover".

## 9.24 Control Panel ASSY

- (1) Release the Lock of the connector and remove the Panel flat cable from the Main PCB.
- (2) Disconnect the four Flat cables from the Main PCB.
- (3) Disconnect the five Connectors from the Main PCB.



Fig. 3-63

- (4) Release all the wiring attached to the Main PCB harness hold.
- (5) Remove the screw (SCREW CUP M3x6) and remove the FG wire from the Main PCB frame base.
- (6) Remove the two screws (TAPTITE CUP B M3x10) and while releasing two Hooks, remove the Main PCB harness hold from the Main PCB frame base.



- (7) Remove the Flat core from the Lower cover and pull out the Panel flat cable from the Flat core.
- (8) Remove the two screws (TAPTITE CUP B M3x10).
- (9) Release the Hook and remove the Tilt cover from the Lower cover.



Fig. 3-65

(10)Tilt the Control panel ASSY in the direction of the arrow.

(11) Push the Tilt ratch in the direction of the arrow until clicks.

**Note:** Since grease is applied to the Tilt ratch, be careful not to get smeared with the grease when pushing the Tilt ratch in.



Fig. 3-66

- (12)Remove the two Pins on the left-side of the Control panel ASSY in the direction of the arrow.
- (13)Remove the two Pins on the right-side of the Control panel ASSY from the Lower cover.



(14)Remove the two screws (TAPTITE CUP B M3x8) and remove the Tilt hook from the Control panel ASSY.



Fig. 3-68

Routing of harnesses: See " Main PCB/Modem PCB", " Control panel ASSY".

### 9.25 Panel Flat Cable

- (1) Remove the three screws (TAPTITE CUP B M2.6x10).
- (2) Release the fourteen Hooks and remove the Panel lower cover from the Panel upper cover.





- (3) Release the lock of the Connector and remove the Panel flat cable from the LCD PCB.
- (4) Pull out the Panel flat cable from the LCD frame sheet.



Fig. 3-70

### 9.26 NFC PCB

- (1) Release the Lock and remove the NFC flat cable from the LCD PCB.
- (2) While holding down the two Hooks in the direction of the arrow 2a, remove the NFC PCB from the Panel upper cover.



### 9.27 Panel PCB

- (1) Disconnect the Panel PCB flat cable from the Connector of the Panel PCB.
- (2) Release the four Hooks and remove the Panel PCB from the Key holder ASSY.



Fig. 3-72

#### 9.28 LCD PCB

- (1) Disconnect the three Flat cables from the LCD PCB.
- (2) Release the Hook and remove the LCD PCB from the LCD holder.



Fig. 3-73

## 9.29 LCD

(1) Release the three Hooks and remove the LCD holder from the Panel upper cover.





(2) Remove the LCD and LCD frame sheet from the Panel upper cover.



Fig. 3-75

### 9.30 Touch Panel

(1) Release the five Hooks and remove the Antistatic plate from the Key holder ASSY.





- (2) Remove the Touch panel plate from the Panel upper cover.
- (3) Remove the Touch panel from the Panel upper cover.



Fig. 3-77

### 9.31 Wireless LAN PCB

(1) Remove the two screws (SCREW CUP M3x6) and remove the Main PCB shield from the Main PCB.



(2) Disconnect all the Connectors of the harness attached to the Main PCB harness hold L from the Main PCB.





- (3) Remove the screw (SCREW BIND M3x6) and remove the Tray FG wire (T1).
- (4) Remove the screw (SCREW BIND M3x6) and remove the Tray FG wire (LT).
- (5) Release all the wiring attached to the Main PCB harness hold L.
- (6) Release the two Hooks and remove the Main PCB harness hold L from the Lower cover.



(7) Remove the Wireless LAN PCB from the Connector (CN15) of the Main PCB.



Routing of harnesses: See " 4 Main PCB".

### 9.32 Main PCB

(1) Remove the two screws (SCREW CUP M3x6) and remove the Main PCB from the Main PCB frame.



#### 9.33 Modem PCB

(1) Remove the screw (SCREW CUP M3x6) and remove the Upper modem frame from the Modem PCB.



(2) Remove the screw (SCREW CUP M3x6) and remove the Modem PCB from the Modem PCB frame.



### 9.34 Carriage PCB ASSY

 Remove the three screws (SCREW CUP M3x6) and two screws (TAPTITE CUP B M3x10) and remove the Main PCB frame from the Main body.



- (2) Turn the Cap crank gear in the direction of the arrow until the lock of the Head/ carriage unit is released.
- (3) Slide the Head/carriage unit in the direction of the arrow.



(4) Release the seven Hooks and remove the Head cover from the Head/carriage unit.



(5) Release the Lock of the Connector and disconnect the Flat cable from the Carriage PCB ASSY.



Fig. 3-88

- (6) Remove the Lock spring which secures the Carriage PCB ASSY.
- (7) Remove the Carriage PCB ASSY from the Head/carriage unit.
- (8) Release the Hook of the Tube binder and remove the Flat cable of the Carriage PCB ASSY from the Boss of the Head/carriage unit.



Fig. 3-89

- (9) Release the Hook and remove the Flat core from the Tube support plate.
- (10) Pull out the Flat core from the Flat cable of the Carriage PCB ASSY.



Fig. 3-90



(11) Release the wiring of the Flat cable of the Carriage PCB ASSY and pull it out from the Tube clamp.

Fig. 3-91

**Note:** When assembling the Flat cable of the Carriage PCB ASSY, be careful about the front side and reverse side of the Flat cable.



Routing of harnesses: See " Main PCB/Modem PCB", " Head/carriage unit".

### 9.35 Head Joint Rubber

(1) Remove the Head joint spring from the Head/carriage unit.

**Note:** It can be easily removed if you press the section "A" by inserting a thin screwdriver, etc. from the spring hole.



Fig. 3-93

- (2) Release the two Hooks and remove the Tube binder from the Head/carriage unit.
- **Note:** After removal of the Head joint, immediately wrap the Head joint in a clean, lintfree cloth and keep it higher than the lnk refill ASSY to prevent ink remaining in the lnk supply tubes from leaking and the machine from getting stained with leaked ink.
- Assembling Note: Pass the section "A" of the Tube binder beneath the CR encoder strip to prevent it from coming into contact with the CR encoder strip.





(3) Remove the Head joint rubber from the Head/carriage unit.



Fig. 3-95

### 9.36 Head/carriage Unit

- (1) Remove the Plastic retaining ring from the Idle pulley.
- (2) Remove the Idle pulley from the CR frame ASSY.

Note: Be careful not to lose the Washer which easily comes off from the Idle pulley.



Fig. 3-96

(3) Remove the CR timing belt from the CR motor pulley.



Fig. 3-97

(4) As shown below, loosely tie the CR timing belt in a bundle on the Head/carriage unit.



(5) Move the two Locks in the direction of the arrow.

Fig. 3-98

- (6) Slide the Head/carriage unit in the direction of the arrow (until the two Hooks of the Head/carriage unit fit the cutouts of the CR guide rail).
- (7) Remove the Head/carriage unit from the CR guide rail.



Fig. 3-99

# 9.37 CR Timing Belt

(1) Remove the CR timing belt from the Head/carriage unit.



Fig. 3-100

**Note:** When storing the removed Head/carriage unit for a long period, store the unit in a Head casing as shown below. Leaving it out of the casing causes the head nozzles and ink supply ports to dry up so that the Head/carriage unit can no longer provide the original performance.



Fig. 3-101

Assembling Note: Mount the Head/carriage unit, using the following steps.

- 1) When mounting a new Head/carriage unit, apply lubricant to the unit, as specified in Section 5 "LUBRICATION" of this chapter.
- 2) When mounting the CR timing belt, insert it into the Head/carriage unit so that the toothed side faces inwards as shown below and make sure that the upper and lower edges of the belt are fitted in the Latches.



Fig. 3-102

### 9.38 Ink Refill ASSY

- (1) Remove the lnk supply tube from the Support wire.
- (2) Remove the lnk supply tube from the Tube support plate.
- (3) Release the wiring of the Ink refill ASSY.
- (4) Remove the Ink refill ASSY from the Lower cover.





Routing of harnesses: See " Main PCB/Modem PCB".
# 9.39 Ink Absorber Felt (For Ink Refill ASSY)/Ink Absorber Felt (For Ink Refill ASSY)2

- (1) Remove the Ink absorber felt (For ink refill ASSY) from the Lower cover.
- (2) Remove the Ink absorber felt (For ink refill ASSY)2 from the Lower cover.
- (3) Remove the other Ink absorber felt (For ink refill ASSY)2 in the same way.



Fig. 3-104

# 9.40 Ink Cartridge Cover Sensor

- (1) Release the wiring of the lnk cartridge cover sensor.
- (2) Release the Hook and remove the Ink cartridge cover sensor from the Lower cover.



Fig. 3-105

Assembling Note: When mounting the Ink cartridge cover sensor, be careful about the top and bottom orientation.

Routing of harnesses: See "15 Ink cartridge cover sensor".

#### 9.41 Ink Absorber Box

(1) Turn the main body upright as shown in the figure.



(2) [Model with LT] Remove the two screws (TAPTITE CUP B M3x10) and remove the Ink absorber box from the Main body.





Remove the three screws (TAPTITE CUP B M3x10) and remove the Ink absorber box from the Main body.



#### 9.42 Switchback Sensor PCB

(1) Remove the two screws (TAPTITE CUP B M3x10) and remove the Tube support plate from the Main body.



- (2) Release the wiring of the Switchback sensor harness.
- (3) Remove the screw (TAPTITE CUP B M3x10) and remove the Main PCB earth frame L from the Switchback frame ASSY.



Fig. 3-110

(4) Remove the screw (TAPTITE CUP B M3x10) and remove the Main PCB earth frame from the Switchback frame ASSY.



- (5) Remove the two screws (TAPTITE CUP B M3x10) and remove the Ink ABS upper box ASSY from the Lower cover.
- **Note:** When removing the Ink ABS upper box ASSY, do not pull it forcibly because the Air vent tube and Drain tube are connected to the Ink ABS upper box ASSY.



Fig. 3-112

(6) Remove the two screws (SCREW CUP M3x6) and remove the Main PCB earth frame R2 from the Switchback frame ASSY.



Fig. 3-113

(7) Remove the two screws (SCREW BIND M3x6) and remove the Switchback frame ASSY from the Main body.



Fig. 3-114

**Note:** When placing the Switchback frame ASSY, be sure to place it as shown in the figure below.



Fig. 3-115

#### **Assembling Note:**

- When assembling the Switchback frame ASSY, tighten the two screws as the Switchback frame ASSY is pushed into the Rear side.
- Verify that the Switchback frame ASSY is not rattled.
- (8) While the Boss of the SB star wheel holder is released, slide the SB frame in the direction of the arrow to remove it.



Fig. 3-116

(9) Release the two Hooks and remove the Switchback sensor PCB from the Main body.



Fig. 3-117

Routing of harnesses: See "10 Lower cover", "11 Switchback sensor PCB".

# 9.43 CR Encoder Strip

- (1) Remove the CR encoder strip from the Encoder spring.
- (2) Remove the CR encoder strip from the CR frame ASSY.
- **Note:** Take care not to scratch the CR encoder strip. If it is stained or scratched, replace it with a new one.

Assembling Note: When mounting the CR encoder strip, be sure to mount it in a way that the ▲ -marked point comes to the right side (carriage motor side) and the ▲ mark points up.



#### 9.44 Carriage Motor

(1) Release the Boss and remove the Tube protector from the CR frame ASSY.



Fig. 3-119

- (2) Release the wiring of the Carriage motor harness.
- (3) Release all the wiring of the Lower side cover and Maintenance unit.
- (4) Remove the two screws (TAPTITE CUP B M3x10) and remove the Lower side cover from the Main body.

Note: When removing the Lower side cover, be careful not to pull it too much.

(5) Remove the Ferrite core on to the Carriage motor harness from the Lower side cover.



(6) Remove the three screws (TAPTITE CUP B M3x10) from the CR frame ASSY. **Assembling Note:** When tightening the three screws (TAPTITE CUP B M3x10),

tighten them in the order shown in the figure.

- (7) Remove the two CR frame springs from the CR frame ASSY.
- (8) Remove the CR frame ASSY from the Main body.



- (9) Remove the Guard film from the Guard film spring.
- (10)Remove the Guard film from the CR frame ASSY.
- **Note:** When performing this procedure, place the unit in a way that the section "A" of the Carriage motor harness will not be damaged.



Fig. 3-122

(11) Remove the screw (TAPTITE CUP S M3x6) from the CR frame ASSY.

Assembling Note: Tighten the screw (TAPTITE CUP S M3x6) temporarily and then perform the following procedures before mounting the Upper cover.

- 1) Mount the Head/carriage unit and CR timing belt to the CR frame ASSY.
- 2) Tighten the one screw (TAPTITE CUP S M3x6) firmly.

(12)Remove the Belt tension spring from the CR frame ASSY.



Fig. 3-123

- (13)Remove the two screws (SCREW BIND M3x6) and remove the Motor plate from the CR frame ASSY.
- (14)Remove the two screws (SCREW BIND M3x6) and remove the Carriage motor from the Motor plate.
- **Assembling Note:** Assemble the carriage motor in a way that the print section comes to the position shown in the figure.



Routing of harnesses: See "<sup>13</sup> Lower side cover", "<sup>20</sup> Carriage motor harness/ASF motor harness ASSY".

# 9.45 Flushing Base

(1) Remove the Flushing base from the PF motor frame.



Assembling Note: Assemble not to put the section "A" of the Flushing base over the Switchback roller belt.



Fig. 3-126

# 9.46 LT Frame ASSY

- (1) Release the wiring of the LT frame ASSY.
- (2) Remove the four screws (TAPTITE BIND B M4x12) and remove the Main body from the Lower tray unit.



Fig. 3-127

- (3) Release the wiring of the LT frame ASSY.
- (4) Remove the three screws (TAPTITE CUP B M3x10) and remove the LT frame ASSY from the Lower tray unit.



Fig. 3-128

(5) Remove the screw (SCREW CUP M3x6) and remove the Idle gear holder frame LT ASSY from the LT frame ASSY.



Fig. 3-129

Assembling Note: Insert the shaft of the ASF gear shaft LT into the LT frame ASSY as fitting it to the hole of the bushing. Turn the ASF gear shaft LT and check that the ASF roller turns.



Fig. 3-130

Routing of harnesses: See " D Lower cover", " Lower tray".

#### 9.47 T2 Bank ASSY

(1) Remove the two screws (TAPTITE BIND B M3x10) and remove the Bank chute LT from the Lower tray unit.



(2) Release the three Hooks and remove the T2 bank ASSY from the Lower tray unit.



Fig. 3-132

# 9.48 Power Supply PCB ASSY

- (1) Remove the screw (TAPTITE CUP B M3x10) from the Lower cover.
- (2) Release the Hook and remove the Power supply unit from the Lower cover.



(3) Release the two Hooks and remove the Power supply shield from the Power supply unit.



Fig. 3-134

(4) Remove the screw (SCREW PAN (S/P WASHER) M3.5x6) and remove the AC cord FG wire. (Case of 200 V)

Assembling Note: After connecting the AC cord FG wire, be sure to check that there is no looseness of the wire.

(5) Remove the Power cord and Ferrite core from the Enclosure base.

Assembling Note: When handling the Power cord, be sure to check the sheath is not damaged.

(6) Remove the three screws (SCREW CUP M3x6) and remove the Power supply PCB ASSY from the Power supply unit.

Assembling Note: Two insulation sheets must be interleaved without damage between the Power supply PCB ASSY and Power supply unit.

(7) Remove the Power supply harness from the Power supply PCB ASSY.



Routing of harnesses: See "<sup>14</sup> Power supply PCB ASSY".

#### 9.49 Switchback Roller

- (1) Remove the Belt stopper ring from the Paper ejection roller.
- (2) Remove the SB roller belt from the Switchback roller and Paper ejection roller.
- (3) Remove the Switchback roller and Switchback outer paper guide from the SB side frame.



Fig. 3-136

- (4) Remove the SB bushing R from the Switchback outer paper guide.
- (5) Remove the Switchback roller from the Switchback outer paper guide.



Fig. 3-137

#### 9.50 PF Encoder Disk

- (1) Remove the Encoder cover 2 from the Encoder cover.
- (2) Peel off the PF encoder disk from the PF roller pulley.

Note: Once removed, the PF encoder disk should be replaced with a new one.



Fig. 3-138

#### 9.51 PF Encoder Sensor PCB

(1) Remove the two screws (SCREW BIND M3x6) and remove the Encoder cover from the PF motor frame.



Fig. 3-139

- (2) Release the wiring of the PF encoder sensor harness.
- (3) Remove the two screws (SCREW BIND M2x12) and remove the Encoder sensor holder from the PF motor frame.
- (4) Release the Hook and remove the PF encoder sensor PCB from the Encoder sensor holder.
- (5) Remove the PF encoder sensor harness from the PF encoder sensor PCB.



Fig. 3-140

# Assembling Note: Mount the PF encoder sensor PCB as shown in the figure below.



Fig. 3-141

Routing of harnesses: See "10 Lower cover", "12 Paper feed motor".

#### 9.52 Paper Feed Motor

- (1) Remove the two screws (SCREW BIND M3x6) from the CR guide rail.
- (2) Remove the two screws (TAPTITE CUP B M3x10) from the CR guide rail.

**Assembling Note:** When tightening the two screws (TAPTITE CUP B M3x10), tighten them in the order shown in the figure.

- (3) Remove the two CR guide rail springs.
- (4) Remove the CR guide rail from the Main body.



Fig. 3-142

Note: Do not place the removed CR guide rail with the Recording paper holder down.



- (5) Remove the PF roller belt from the PF roller pulley and Paper feed motor.
- (6) Remove the PF belt spring.

Assembling Note: When mounting the PF roller belt and PF belt spring, remove the screw A first, and then assemble the PF belt spring and PF roller belt in this order. After that, tighten the screw A.



- (7) Release the wiring of the PF motor harness.
- (8) Turn the Bushing in the direction of the arrow to unlock it.
- (9) Remove the Paper feed motor frame ASSY from the Paper feed roller.



- (10)Remove the two screws (SCREW PAN (S/P WASHER) M3x6) and remove the Paper feed motor from the Paper feed motor frame ASSY.
- **Note:** When removing the Paper feed motor, be careful not to lose the Paper feed motor sleeve.
- (11) Disconnect the PF motor harness from the Paper feed motor.



Routing of harnesses: See "10 Lower cover", "12 Paper feed motor".

#### 9.53 Paper Feed Roller

- (1) Turn the PF bushing L2 in the direction of the arrow to unlock it.
- (2) Turn the PF bushing R in the direction of the arrow to unlock it.
- (3) Remove the Paper feed roller from the Main body.



Fig. 3-147

#### 9.54 Maintenance Unit

(1) Remove the Air vent tube and Drain tube from the Ink ABS upper box ASSY.



- (2) Remove the screw (TAPTITE CUP B M3x10) and two screws (SCREW BIND M3x6) and remove the Maintenance unit from the Lower cover.
- (3) Remove the ASF motor harness from the Maintenance unit.



Fig. 3-149

#### Assembling Note:

- Check that the lever of the ASF drive frame is located at the position shown in the figure.
- Insert the shaft of the Paper feed arm frame ASSY into the hole of the Maintenance unit.
- Turn the ASF gear and check that the shaft of the Paper feed arm frame ASSY turns.



Fig. 3-150



# 9.55 Ink Absorber Felt (For Maintenance Unit)

(1) Remove the Ink absorber felt (For maintenance unit) from the Lower cover.



Fig. 3-151

# 9.56 Platen/Paper Ejection Roller

(1) Remove the Idle pulley and remove the Paper ejection roller belt from the Idle gear pulley and Paper ejection roller.

Note: Be careful not to lose the Idle pulley.



(2) Remove the Switchback inner paper guide from the Main body.



Fig. 3-153

(3) Remove the SB side frame from the Main body.



(4) Hold the section "A" and remove the Paper ejection roller and Platen.

Assembling Note: Mount the Paper ejection roller with its bushing lever tilted forward as shown below.



Fig. 3-155

Assembling Note: Platen springs should not be bent or turned over.





- (5) Release the four Hooks and remove the Paper ejection roller from the Platen.
- (6) Remove the Platen springs and Platen foam from the Platen.



Fig. 3-157

### 9.57 Registration Sensor PCB

- (1) Release the wiring of the Registration sensor harness.
- (2) Remove the four screws (TAPTITE CUP B M3x10) and remove the Frame base ASSY from the Lower cover.

Assembling Note: When tightening the four screws (TAPTITE CUP B M3x10), tighten them in the order shown in the figure.



- (3) Release the two Hooks A and two Bosses and remove the DX paper guide from the Frame base ASSY.
- (4) Release the wiring of the Registration sensor harness.

Assembling Note: When assembling the DX paper guide, be sure there is no looseness of the Harness.

> Also, the two Hooks B at the right and left sides must be inserted properly.



(5) Slide the PF release guide in the direction of the arrow 5a, and remove the Pressure roller holder from the Frame base ASSY.

Note: When removing the Pressure roller holder, be careful not to lose any Spring.

Assembling Note: When assembling the Pressure roller holder, assemble it as fitting the Springs to the Bosses.



(6) While sliding the Registration sensor holder ASSY in the direction of the arrow 6a, remove the Boss and then remove the Registration sensor holder ASSY from the Frame base ASSY.



Fig. 3-161

(7) Remove the Boss at one side and remove the Registration actuator and Registration actuator spring from the Registration sensor holder.



- (8) Remove the Registration sensor PCB from the Registration sensor holder.
- (9) Remove the Registration sensor harness from the Registration sensor PCB.



Fig. 3-163



# 9.58 Flushing Box

(1) Remove the two screws (TAPTITE CUP B M3x10) and remove the Flushing box from the Lower cover.



#### 9.59 Paper Feed Arm Frame ASSY

- (1) Release the wiring of the Paper feed arm frame ASSY.
- (2) Remove the two screws (TAPTITE CUP B M3x10) and remove the Paper feed arm frame ASSY from the Lower cover.

Assembling Note: When tightening the two screws (TAPTITE CUP B M3x10), tighten them in the order shown in the figure.


# 9.60 T1 Bank ASSY

- (1) Remove the Tray lock cam and Tray lock spring from the Lower cover.
- (2) Remove the Tray lock cam and Tray lock spring on the other side in the same way.



- (3) Turn the Main body upside down.
- (4) Remove the screw (TAPTITE CUP B M3x10) and remove the Tray FG wire (T1).
- (5) Remove the three screws (TAPTITE CUP B M3x10) and remove the Lower cover frame from the Lower cover.

**Assembling Note:** When tightening the four screws (TAPTITE CUP B M3x10), tighten them in the order shown in the figure.



- (6) Turn the Main body right side up.
- (7) Release the three Hooks and remove the T1 bank ASSY from the Lower cover.



# 9.61 T1 Base Pad / T2 Base Pad

- (1) Peel off the T1 base pad from the Paper tray ASSY #1.
- **Note:** Once the T1 base pad is peeled off, it cannot be used again so that the pad needs to be replaced with a new one.
- (2) With the same procedure, peel off the T2 base pad from the Paper tray ASSY #2.





#### Fig. 3-169

Assembling Note: When attaching a new T1 base pad to the Paper tray ASSY #1, align the front edge of the pad with that of the Depressed section on the Paper tray ASSY #1 and center the pad widthways as shown above.

# CHAPTER 4 ADJUSTMENTS AND UPDATING OF SETTINGS, REQUIRED AFTER PARTS REPLACEMENT

# 1 IF YOU REPLACE THE MAIN PCB

If the machine information has not been backed up in a USB flash memory before the start of repair, it is necessary to replace the ink absorber box and flushing box and then reset their counts.

#### <Operations>

- 1.1 Customize destinations (Maintenance mode 74)
- 1.2 Set the CIS type (Maintenance mode 59)
- 1.3 Install the firmware (Maintenance mode 28)
- 1.4 Initialize the EEPROM parameters (Maintenance mode 01)
- 1.5 Restore the head calibration data (Maintenance mode 68)
- 1.6 Set the serial number (Maintenance mode 80)
- 1.7 Updating of head property data (Maintenance mode 68)
- 1.8 Restore machine information (Maintenance mode 46)
- 1.9 Adjust the touch panel (Maintenance mode 78)
- 1.10 Acquire white/black level data (Maintenance mode 55)
- 1.11 Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)
- 1.12 Updating of paper feeding correction values (Maintenance mode 58)
- 1.13 Adjustment of margins in borderless printing (Maintenance mode 66)
- 1.14 Reset purge and flushing counts
- 1.15 Write head calibration data (Maintenance mode 02)
- 1.16 Check scanning and printing

#### < Requirements>

- (1) USB cable (one piece)
- PC (Windows<sup>®</sup> XP or later) Create a temporary folder in the C drive.
- (3) Memory access tool (MemoryAccessTool.exe)
- (4) Service setting tool (brusbsn.zip) Make a copy of the service setting tool in the temporary folder in the C drive. Extract the copied file and run "brusbsn.exe" by double-clicking.
- (5) Download utility (FILEDG32.EXE)Make a copy of the download utility in the temporary folder in the C drive.
- (6) Maintenance driver (MaintenanceDriver.zip), if not installed Make a copy of the maintenance driver in the temporary folder in the C drive. Extract the copied file and install it, referring to APPENDIX 3 "INSTALLING THE MAINTENANCE PRINTER DRIVER."
- (7) Firmware D00XXX\_\$.djf (For installing firmware using a USB flash memory or PC)
  - D00XXX\_\$.upd (For installing firmware using a PC)
- (8) USB flash memory
- (9) Stylus
- (10)Data files of print patterns
- (11)Color test chart CTC-001

# 1.1 Customize destinations (Maintenance mode 74)

Customize destinations, referring to Chapter 5, Section 1.3.25 "Customizing Destinations (Maintenance mode 74)." If "PLS UPDATE PROG" appears on the LCD, install the firmware using the procedure in Section 1.3.

# 1.2 Set the CIS type (Maintenance mode 59)

Set the CIS type, referring to Chapter 5, Section 1.3.18 "Checking of CIS Travel and Specifying of CIS Type (Maintenance mode 59)."

If "PLS UPDATE PROG" appears on the LCD, install the firmware using the procedure in Section 1.3.

# **1.3** Install the firmware (Maintenance mode 28)

This procedure is not required unless "PLS UPDATE PROG" appears on the LCD in Section 1.1 or 1.2. If the message appears, install the latest firmware, referring to Chapter 5, Section 1.3.8 "Updating of Firmware Using a USB flash memory (Maintenance mode 28)."

It is also possible to install the firmware using a PC according to the following procedure.

- (1) Turn the machine on and switch it to the maintenance mode.
- (2) Connect the machine to your PC using a USB cable.
- (3) On the PC, run "filedg32.exe."
- (4) Drag and drop the firmware (e.g., D00XXX\_A.djf) onto the Brother Maintenance USB Printer driver icon in the filedg32 window. After approx. 2 to 3 minutes, the loading operation is complete and the machine automatically reboots and returns to standby.
- (5) On the machine, display the version of the installed firmware on the LCD to check that the firmware installation has been successfully finished, referring to Chapter 5, Section 2.1 "Displaying the Firmware Version."
- **Note:** If loading operation ends abnormally, turn the machine OFF and ON. Wait for the machine to emit a long beep and automatically enter the firmware loading mode, and then perform the loading procedure above again with the firmware having an extension upd.

If the machine does not automatically enter the firmware loading mode, perform the following procedure for switching to that mode and then load the firmware having an extension upd.

1) While holding down (1), plug the power cord into an electrical outlet. When the LED power indicator lights, release (1) and immediately press (1) once to display the following pattern.



2) Within three seconds after the above pattern appears, hold down of for approximately two seconds to display the following pattern.



3) Within three seconds after the above pattern appears, press 🕐 once to display the following pattern.



4) Within three seconds after the above pattern appears, press (a) two times to display the following pattern.



5) Within three seconds after the above pattern appears, press (1) three times to display the following pattern.



# **1.4** Initialize the EEPROM parameters (Maintenance mode 01)

Initialize the EEPROM parameters, referring to Chapter 5, Section 1.3.1 "EEPROM Parameter Initialization (Maintenance mode 01, 91)."

#### **1.5** Restore the head calibration data (Maintenance mode 68)

Restore head calibration data that has been backed up in a USB flash memory, referring to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/ Restoration of Head Calibration Data (Maintenance mode 68)."

If the restoration is successfully completed, the procedure given in "1.15 Write head calibration data (Maintenance mode 02)" is not required.

#### **1.6** Set the serial number (Maintenance mode 80)

Set the serial number, referring to Chapter 5, Section 1.3.30 "Display of the Equipment's Log (Maintenance mode 80)."

The serial number can also be set with the service setting tool (BrUsbSn.exe) that enables the head property information to be updated ("1.7 Updating of head property data (Maintenance mode 68)") at the same time.

The serial number setting procedure is given below.

- (1) Turn the machine on and switch it to the maintenance mode.
- (2) Connect the machine to your PC using a USB cable.
- (3) Double-click the memory access tool (MemoryAccessTool.exe) to display "Maintenance Exception Tool" window.
- (4) After checking that the printer is set to "Brother Maintenance USB Printer" on the window, click **Execute**.

**Tip:** Running the memory access tool enables you to write the setting information. When the main power of the product is turned off, it will disable you to write the information. Run the memory access tool again.

(5) On the PC, run the service setting tool (BrUsbSn.exe) to display the following window.

📇 BrUsbSn	
File(F) Help(H)	
Port USB00	1 –
Serial No =	
Head Info. 13 Characte Product Category	
2012 Model 1 2012 Model 2 2012 Model 2 2013 Model 3 2013 Model 2 2013 Model 2 2014 Model 2 2015 Model 2 2015 Model 2 2016 Model 1 2016 Model 2	MFC-J2330DW MFC-J2730DW MFC-J5330DW MFC-J5335DW MFC-J5730DW MFC-J5830DW MFC-J5930DW
	Find a product
OK	Cancel

- (6) In Product Category, select 1. Ink-Model.
- (7) Select 2016 Model\_2.
- (8) In **Port** on the BrUsbSn screen, select the port number assigned to the Brother Maintenance USB Printer.

If the port number is unknown, follow steps 1) through 4) below.

- 1) Click Start | Devices and Printers.
- 2) Right-click the Brother Maintenance USB Printer driver icon.
- 3) Click Properties.
- 4) Click the Ports tab.
- (9) In the **Serial No.** box on the BrUsbSn screen, type the 15-digit serial number which is printed on the serial number label attached to the machine.
- (10)In the **Head Info.** box, type the 13-digit head property data. The head property data is printed on the bar code label attached to the head/carriage unit.

HEMA4412345		
	ALR7784	1400005

Head property data —

- **Tip:** Opening the scanner cover when the machine is on standby and holding down the **X** key for at least 5 seconds moves the head/carriage unit to the center of its travel. This makes it possible to check the property label through the opening.
- (11)Click the **OK** key.
- (12)Wait for the confirmation screen of the serial number entered and the head property code to appear, then click **Yes.**
- (13)Use Maintenance mode 80 to display the serial number and head property info and check that the entered data is correct.

# **1.7** Updating of head property data (Maintenance mode 68)

Update the head property data, referring to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)."

The head property data can also be updated with the service setting tool (BrUsbSn.exe). For details, refer to "1.6 Set the serial number (Maintenance mode 80)".

# **1.8** Restore machine information (Maintenance mode 46)

Restore the machine information and user setting information that have been backed up in a USB flash memory, referring to Chapter 5, Section 1.3.12 "Backup of Machine Information (Maintenance mode 46)."

If the machine information is successfully restored, it is not necessary to perform operations given in Sections 1.9 to 1.14.

If the machine has failed to restore the machine information from the USB flash memory, replace the ink absorber box and flushing box and then reset their counts using the procedure given in Section 1.14.

# **1.9** Adjust the touch panel (Maintenance mode 78)

Adjust the touch panel, referring to Chapter 5, Section 1.3.29 "Adjustment of Touch Panel (Maintenance mode 78)."

# 1.10 Acquire white/black level data (Maintenance mode 55)

Acquire white/black level data, referring to Chapter 5, Section 1.3.15 "Acquisition of White/Black Level Data (Maintenance mode 55)."

# 1.11 Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)

Refer to Chapter 5, Section 1.3.21 "Adjustment of Software Correction for Inclination/ Corrugation/Ruled Lines (Maintenance mode 65)".

**1.12 Updating of paper feeding correction values (Maintenance mode 58)** Refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)."

# **1.13** Adjustment of margins in borderless printing (Maintenance mode 66) Refer to Chapter 5, Section 1.3.22 "Adjustment of Margins in Borderless Printing (Maintenance mode 66)."

# 1.14 Reset purge and flushing counts

- (1) Switch the machine to the maintenance mode.
- (2) Press the **8** and **0** keys in this order.
- (3) Press the ▼ key several times until the "PURGE COUNT" (or "FLUSHING") appears on the LCD.
- (4) Press the ► key once to display "PURGE: \*\*\*\*\*" (or "FLSBK: \*\*\*\*\*" and then press the ▼ key once to display "FLSCL: \*\*\*\*\*") on the LCD.

(5) Press the **2**, **7**, **8** and **3** keys in this order to reset the purge (or flushing) count. When the purge count reaches 11,296 for the model without LT and 12,690 for the model with LT, and the flushing count reaches 2,148,213,324, "Unable to Print 46" is displayed, and the purge operation and flushing operation are prohibited, respectively.

If this occurs, it is required to replace the ink absorber box or the flushing box with new ones, and reset the purge count or the flushing count in the steps described above.

**Note:** Even if you reset the purge count, it will not become 0, since the ink in the intermediate absorber box is taken into consideration.

# 1.15 Write head calibration data (Maintenance mode 02)

Write head calibration data, referring to Chapter 5, Section 1.3.2 "Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)."

# 1.16 Check scanning and printing

To make a final check after replacement of the main PCB, print test patterns for updating of paper feeding correction values, adjustment of software correction for inclination/corrugation/ruled lines, adjustment of margins in borderless printing, and then check a copy of a color test chart CTC-001.

#### Updating of paper feeding correction values

Check the test patterns, referring to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)."

Adjustment of software correction for inclination/corrugation/ruled lines

Check the test patterns, referring to Chapter 5, Section 1.3.21 "Adjustment of Software Correction for Inclination/Corrugation/Ruled Lines (Maintenance mode 65)."

#### Adjustment of margins in borderless printing

Check the test patterns, referring to Chapter 5, Section 1.3.22 "Adjustment of Margins in Borderless Printing (Maintenance mode 66)."

#### Making a copy of a color test chart CTC-001

- (1) Set the printed color test chart CTC-001 on the document cover glass with its printed face down.
- (2) Proceed Copy > Options > Quality and set to "Normal" on the home screen, press the Color Start key to copy the document.
- (3) Check the copied color test chart CTC-001 for problems. If any problem is found, perform the adjustment procedure again.
- (4) Duplex scanning models: Turn over the printed color test chart CTC-001, and set into the ADF. Copy it with duplex-printing and check whether the color test chart CTC-001 printed on the second side has any problem.

# 2 IF YOU REPLACE THE HEAD/CARRIAGE UNIT

#### <Operations>

- 2.1 Update the head property data (Maintenance mode 68)
- 2.2 Perform ink supply purge (Maintenance mode 76)
- 2.3 Check head nozzles (Maintenance mode 09)
- 2.4 Adjust head inclination
- 2.5 Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)
- 2.6 Updating of paper feeding correction values (Maintenance mode 58)
- 2.7 Adjustment of margins in borderless printing (Maintenance mode 66)
- 2.8 Write head calibration data (Maintenance mode 02)
- 2.9 Check printing
- 2.10 Obtain machine information at the user site (Instruction to the end user)

#### <Requirements>

- (1) USB cable (one piece)
- PC (Windows<sup>®</sup> XP or later) Create a temporary folder in the C drive.
- (3) Memory access tool (MemoryAccessTool.exe)
- (4) Service setting tool (brusbsn.zip) Make a copy of the service setting tool in the temporary folder in the C drive. Extract the copied file and run "brusbsn.exe" by double-clicking.
- (5) Download utility (FILEDG32.EXE)Make a copy of the download utility in the temporary folder in the C drive.
- (6) Maintenance driver (MaintenanceDriver.zip), if not installed Make a copy of the maintenance driver in the temporary folder in the C drive. Extract the copied file and install it, referring to APPENDIX 3 "INSTALLING THE MAINTENANCE PRINTER DRIVER."
- (7) USB flash memory
- (8) Data files of print patterns

# 2.1 Update the head property data (Maintenance mode 68)

Update the head property data, referring to Chapter 5, Section 1.3.23 "Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)."

The head property data can also be updated with the service setting tool (BrUsbSn.exe).

The head property data updating procedure is given below.

- (1) Turn the machine on and switch it to the maintenance mode.
- (2) Connect the machine to your PC using a USB cable.
- (3) Double-click the memory access tool (MemoryAccessTool.exe) to display "Maintenance Exception Tool" window.
- (4) After checking that the printer is set to "Brother Maintenance USB Printer" on the window, click **Execute**.
  - **Tip:** Running the memory access tool enables you to write the setting information. When the main power of the product is turned off, it will disable you to write the information. Run the memory access tool again.
- (5) On the PC, run the service setting tool (BrUsbSn.exe)to display the following window.

BrUsbSn File(F) Help(H)	
Port USB00	1
Serial No =	
Head Info. 13 Characte Product Category	
2012 Model_1 * 2012 Model_2 2012 Model_3 2013 Model_3 2013 Model_2 2013 Model_2 2013 Model_3 2014 Model_2 2015 Model_1 2015 Model_1 2016 Model_1 =	MFC-J2330DW MFC-J2730DW MFC-J533DW MFC-J5335DW MFC-J538DW MFC-J5880DW MFC-J5980DW
	Find a product
OK	Cancel

- (6) In Product Category, select 1. Ink-Model.
- (7) Select 2016 Model\_2.
- (8) In **Port** on the BrUsbSn screen, select the port number assigned to the Brother Maintenance USB Printer.

If the port number is unknown, follow steps 1) through 4) below.

- 1) Click Start | Devices and Printers.
- 2) Right-click the Brother Maintenance USB Printer driver icon.
- 3) Click Properties.
- 4) Click the Ports tab.
- (9) In the **Head Info.** box, type the 13-digit head property code. The head property data is printed on the bar code label attached to the head/carriage unit.
- (10)Click the **OK** key.

(11)Wait for the confirmation screen of the serial number entered and the head property code to appear, then click **Yes.** 

- **Tip:** Opening the scanner cover when the machine is on standby and holding down the **X** key for at least 5 seconds moves the head/carriage unit to the center of its travel. This makes it possible to check the property label through the opening.
- (12)Use Maintenance mode 80 to display the head property data and check that the entered data is correct.

# 2.2 Perform ink supply purge (Maintenance mode 76)

- (1) Open the ink cartridge cover, set comparatively-new ink cartridges (having sufficient ink) into the ink refill ASSY, and close the ink cartridge cover.
- (2) Carry out a purge operation (with maintenance code 76) using the steps below.
  - 1) Press the 7 and 6 keys in this order.

The machine displays "CLEANING ALL" on the LCD and enters the purge mode.

2) Press the 4 and Mono Start keys in this order to start an initial purge.

The machine starts an initial purge that refills the ink supply tubes and the print head with fresh ink.

# 2.3 Check head nozzles (Maintenance mode 09)

To check that the head/carriage unit normally sprays ink droplets from all head nozzles, print out a nozzle test pattern with Maintenance mode 09 with the following steps.

- (1) Press the **0**, **9** and **Mono Start** keys in this order to print out a nozzle test pattern.
- (2) If dot missing or any other print quality problem is found, use Maintenance mode 76 to perform an appropriate purge operation (refer to Chapter 5, Section 1.3.27 "Purge Operation (Maintenance mode 76).")

# 2.4 Adjust head inclination

- (1) In Maintenance mode 65 (refer to Chapter 5, Section 1.3.21 "Adjustment of Software Correction for Inclination/Corrugation/Ruled Lines (Maintenance mode 65)."), print and correct the adjustment patterns.
- (2) Re-print the adjustment patterns. If the sum of the selected values for Pattern C and Pattern D is between 8 and 12 inclusive, then the correction steps have been completed. If the sum of the selected values is 7 or smaller, or 13 or larger, then adjust the inclination of the head/carriage unit.

Head inclination adjustment procedure

- 1) Switch the machine to the maintenance mode and press the **6**, **3**, **Mono Start**, and **\*** keys in this order to move the head/carriage unit to the adjustment position.
- 2) If the sum of the selected values is 7 or smaller, turn the external ring to the positive side by 5 scale marks. If the external ring cannot turn exceeding 3 to 4 scale marks, turn the external ring to the +7 position.

If the external ring cannot turn exceeding 2 scale marks, turn the internal ring to the +1 position and then turn the external ring to the center (0 position).

If the sum of the selected values is 13 or larger, turn the external ring to the negative side by 5 scale marks. If the external ring cannot turn exceeding 3 to 4 scale marks, turn the external ring to the -7 position.

If the external ring cannot turn exceeding 2 scale marks, turn the internal ring to the -1 position and then turn the external ring to the center (0 position).

If the internal ring is already set in the +1 or -1 position and cannot be turned further, then replace the head/carriage unit.

**Note:** When turning the internal ring, hold down the head/carriage unit. Failure to do so may cause missing block.



Fig. 4-1

Turning the rings

External ring

Apply the tip of a flat screwdriver to the groove at section "A". While pressing down the external ring with the screwdriver, turn it to the + or - position.

#### Internal ring

Insert the tip of a flat screwdriver under the external ring from section "B" and remove the external ring upwards. Put the external ring on the internal ring inside out and use it as a wrench to turn the internal ring to the + or - position.

3) Go back to step (2), print out a test pattern again, and check the C and D patterns. Repeat this procedure until the sum of block number that shows the most indistinct horizontal lines comes to between 8 and 12, inclusive.

# 2.5 Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)

Refer to Chapter 5, Section 1.3.21 "Adjustment of Software Correction for Inclination/ Corrugation/Ruled Lines (Maintenance mode 65)."

### 2.6 Updating of paper feeding correction values (Maintenance mode 58)

Refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)."

#### 2.7 Adjustment of margins in borderless printing (Maintenance mode 66)

Refer to Chapter 5, Section 1.3.22 "Adjustment of Margins in Borderless Printing (Maintenance mode 66)."

#### 2.8 Write head calibration data (Maintenance mode 02)

Refer to Chapter 5, Section 1.3.2 "Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)."

# 2.9 Check printing

Under "1.16 Check scanning and printing" in this chapter, refer to and take steps for "Updating of paper feeding correction values", "Adjustment of software correction for inclination/corrugation/ruled lines" and "Adjustment of margins in borderless printing".

#### 2.10 Obtain machine information at the user site (Instruction to the end user)

When the user receives the repaired machine, he/she needs to retrieve the head calibration data and save it into his/her PC at the user site. The service personnel should contact the user to instruct him/her to perform the following procedure.

#### < Windows<sup>®</sup> >

- (1) On the user computer, click **Start** | **Devices and Printers** to display the Printers window.
- (2) Right-click the Brother Printer driver icon to display the pull-down menu.
- (3) Click Properties | Print Settings | Advanced | Other print options | Retrieve Printer's Color Data.
- (4) Check that the Use Printer's Color Data check box is selected.
- (5) Click Retrieve Printer's Color Data.
- (6) Wait for the dialog to appear and click **OK**.

#### < Macintosh >

- (1) On the user Mac, display the printer list and select the repaired machine.
- (2) Select Open Print Queue | Printer Setup | Utility | Open Printer Utility.
- (3) From the menu bar, select Control | Retrieve Printer's Color Data.
- (4) Wait for the dialog to appear and click **OK**.
- \* For detailed instructions on how to obtain machine information, refer to the FAQ at the Brother Solution Center.

# 3 IF YOU REPLACE THE DOCUMENT SCANNER UNIT, ADF UNIT OR CIS UNIT

#### <Operations>

- 3.1 Set the CIS type (Maintenance mode 59) (Not required after replacement of the ADF unit on simplex scanning models)
- 3.2 Acquire white/black level data (Maintenance mode 55) (Not required after replacement of the ADF unit on simplex scanning models)
- 3.3 Check scanning

#### <Requirements>

- (1) USB cable (one piece)
- (2) PC (Windows<sup>®</sup> XP or later)
   Create a temporary folder in the C drive.
- (3) Download utility (FILEDG32.EXE)Make a copy of the download utility in the temporary folder in the C drive.
- (4) Maintenance driver (MaintenanceDriver.zip), if not installed Make a copy of the maintenance driver in the temporary folder in the C drive. Extract the copied file and install it, referring to APPENDIX 3 "INSTALLING THE MAINTENANCE PRINTER DRIVER."
- (5) Firmware D00XXX\_\$.djf (For installing firmware using a USB flash memory or PC) D00XXX\_\$.upd (For installing firmware using a PC)
- (6) USB flash memory
- (7) Color test chart CTC-001

# 3.1 Set the CIS type (Maintenance mode 59) (Not required after replacement of the ADF unit on simplex scanning models)

Set the CIS type, referring to Chapter 5, Section 1.3.18 "Checking of CIS Travel and Specifying of CIS Type (Maintenance mode 59)."

If "PLS UPDATE PROG" appears on the LCD, install the firmware using the procedure in Chapter 5, Section 1.3.8 "Updating of Firmware Using a USB flash memory (Maintenance mode 28)."

# 3.2 Acquire white/black level data (Maintenance mode 55) (Not required after replacement of the ADF unit on simplex scanning models)

Acquire white/black level data, referring to Chapter 5, Section 1.3.15 "Acquisition of White/Black Level Data (Maintenance mode 55)."

# 3.3 Check scanning

To make a final check after replacement, check a copy of a color test chart CTC-001. Check scanning, referring to "Making a copy of a color test chart CTC-001" in "1.16 Check scanning and printing".

# 4 IF YOU REPLACE THE CONTROL PANEL ASSY

#### <Operations>

- 4.1 Adjust the touch panel (Maintenance mode 78)
- 4.2 Check LCD operation (Maintenance mode 12)
- 4.3 Check the operation of the control panel keys (Maintenance mode 13)

#### <Requirements>

(1) Stylus

# 4.1 Adjust the touch panel (Maintenance mode 78)

Adjust the touch panel, referring to Chapter 5, Section 1.3.29 "Adjustment of Touch Panel (Maintenance mode 78)."

# 4.2 Check LCD operation (Maintenance mode 12)

Check the LCD operation, referring to Chapter 5, Section 1.3.6 "Operational Check of LCD (Maintenance mode 12)."

# 4.3 Check the operation of the control panel keys (Maintenance mode 13)

Check the operation of the control panel keys, referring to Chapter 5, Section 1.3.7 "Operational Check of Keys on Control Panel (Maintenance mode 13)."

# 5 IF YOU REPLACE THE INK ABSORBER BOX OR FLUSHING BOX

#### <Operations>

5.1 Reset purge and flushing counts

<Requirements> None

# 5.1 Reset purge and flushing counts

Reset purge and flushing counts, referring to "1.14 Reset purge and flushing counts".

# 6 IF YOU REPLACE THE PAPER FEEDING RELATED PARTS AND MAINTENANCE UNIT

The paper feeding related parts to be adjusted after replacement are listed below.

- Paper feed roller
- Paper ejection roller
- Switchback roller
- Carriage motor
- Paper feed motor
- CR encoder strip
- PF encoder disk
- PF encoder sensor PCB
- CR timing belt

- Registration sensor PCB
- Carriage PCB ASSY
- Platen
- Flushing box
- Flushing base
- Maintenance unit

#### <Operations>

6.1 Check head nozzles (Maintenance mode 09)

6.2 Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)

6.3 Updating of paper feeding correction values (Maintenance mode 58)

6.4 Adjustment of margins in borderless printing (Maintenance mode 66)

6.5 Check printing

#### <Requirements>

- (1) USB cable (one piece)
- PC (Windows<sup>®</sup> XP or later) Create a temporary folder in the C drive.
- (3) Download utility (FILEDG32.EXE)

Make a copy of the download utility in the temporary folder in the C drive.

- (4) Maintenance driver (MaintenanceDriver.zip), if not installed Make a copy of the maintenance driver in the temporary folder in the C drive. Extract the copied file and install it, referring to APPENDIX 3 "INSTALLING THE MAINTENANCE PRINTER DRIVER."
- (5) USB flash memory
- (6) Data files of print patterns

# 6.1 Check head nozzles (Maintenance mode 09)

Check head nozzles, referring to "2.3 Check head nozzles (Maintenance mode 09)".

# 6.2 Adjustment of software correction for inclination/corrugation/ruled lines (Maintenance mode 65)

Refer to Chapter 5, Section 1.3.21 "Adjustment of Software Correction for Inclination/ Corrugation/Ruled Lines (Maintenance mode 65)."

### 6.3 Updating of paper feeding correction values (Maintenance mode 58)

Refer to Chapter 5, Section 1.3.17 "Updating of Paper Feeding Correction Values (Maintenance mode 58)."

#### 6.4 Adjustment of margins in borderless printing (Maintenance mode 66)

Refer to Chapter 5, Section 1.3.22 "Adjustment of Margins in Borderless Printing (Maintenance mode 66)."

#### 6.5 Check printing

Under "1.16 Check scanning and printing" in this chapter, refer to and take steps for "Updating of paper feeding correction values", "Adjustment of software correction for inclination/corrugation/ruled lines" and "Adjustment of margins in borderless printing".

# CHAPTER 5 SERVICE FUNCTIONS

# 1 MAINTENANCE MODE

The maintenance mode is exclusively designed for the purpose of checks, settings and adjustments of the machine and can be triggered by the keys on the control panel.

In the maintenance mode, you can perform operational checks of sensors, perform a print test, display the log information or error codes, and configure worker switches (WSW).

#### 1.1 Entry to the Maintenance Mode

#### 1.1.1 How to Enter the Maintenance Mode for Service Personnel

#### < Operating Procedure >

(1) When the machine is on standby, hold down the **Home** key for approx. 5 seconds to display the following screen on the LCD.

1.Serial No	
	123456789012345
2.ROM Version	
0047	009071112:F97B
3.Print Page	
	000047
4.	

(2) Press the blank area at the bottom of the LCD to display the following screen.

1	2	3	4	Stop	Mono Start
5	6	7	8	*	Color Start
<<	9	0		#	>>

(3) Press the \*, **2**, **8**, **6** and **4** keys on the LCD in this order. The machine displays the following screen on the LCD and enters the maintenance mode.

MAINTN					
1	2	3	4	Stop	Mono Start
5	6	7	8	*	Color Start
<<	9	0		#	>>

- (4) To select one of the maintenance mode functions listed on the 5-4 page, enter the corresponding 2-digit code using the numerical keys.
- **Notes:** Pressing the **9** key twice in the initial stage of the maintenance mode switches the machine to standby.
  - Pressing the **X** key after entering only one digit returns the machine to the initial stage of the maintenance mode.
  - If an invalid maintenance code is entered, the machine returns to the initial stage of the maintenance mode.

#### 1.1.2 How to Enter the End User-accessible Maintenance Mode

Basically, the maintenance-mode functions should be accessed by service personnel only. However, you can allow end users to access some of these under the guidance of service personnel (e.g., by telephone).

The user-accessible functions are <u>shaded</u> in the table given on the next page. (Maintenance mode 10, 11, 12, 28, 37\*, 45, 46, 53, 54, 58, 65, 66, 75, 76, 77, 78, 80, 82, 87, 88, 91)

#### < Operating Procedure >

(1) When the machine is on standby, hold down the **Home** key for approx. 5 seconds to display the following screen on the LCD.

123456789012345
009071112:F97B
000047

(2) Press the blank area at the bottom of the LCD to display the following screen.

MAINTNANGE					
1	2	3	4	Stop	Mono Start
5	6	7	8	*	Color Start
<<	9	0		#	>>

- (3) Press the \*, **0** and **#** keys on the LCD in this order. The machine becomes ready to accept entry from the keys. Enter the desired maintenance code.
- (4) When each of the maintenance mode functions is completed, the machine automatically returns to standby.

Note: To stop the above procedure in midway and switch to standby, press the X key.

Maintenance Mode	Function	Reference Section (Page)
01	EEPROM Parameter Initialization	1.3.1 (5-5)
02	Creating of Head Calibration Data and Writing it into Flash ROM	1.3.2 (5-6)
08	ADF Performance Test	1.3.3 (5-10)
09	Printout of Test Pattern	1.3.4 (5-11)
10	Worker Switch (WSW) Setting	1.3.5 (5-12)
11	Printout of Worker Switch (WSW) Data	1.3.5 (5-12)
12	Operational Check of LCD	1.3.6 (5-15)
13	Operational Check of Keys on Control Panel	1.3.7 (5-16)
28	Updating of Firmware Using a USB flash memory	1.3.8 (5-17)
32	Sensor Operational Check	1.3.9 (5-18)
37*	Printout of Dial Log	1.3.10 (5-20)
45	PCL/PS function setting (MFC-J5930DW only)	1.3.11 (5-21)
46	Backup of Machine Information	1.3.12 (5-23)
53	Transfer of Received FAX Data and/or Equipment's Log	1.3.13 (5-25)
54	Fine Adjustment of Scanning Position	1.3.14 (5-27)
55	Acquisition of White/Black Level Data	1.3.15 (5-28)
57	Cartridge IC Communication Check	1.3.16 (5-29)
58	Updating of Paper Feeding Correction Values	1.3.17 (5-30)
59	Checking of CIS Travel and Setting of CIS Type	1.3.18 (5-35)
61	Printout of PRN/JPEG Files in USB Flash Memory	1.3.19 (5-36)
63	Move of the Head/Carriage Unit to the Adjustment Position	1.3.20 (5-37)
65	Adjustment of Software Correction for Inclination/Corrugation/ Ruled Lines	1.3.21 (5-38)
66	Adjustment of Margins in Borderless Printing	1.3.22 (5-39)
68	Updating of Head Property Data and Backup/Restoration of Head Calibration Data	1.3.23 (5-41)
69	Traveling Speed Check of Head/Carriage Unit	1.3.24 (5-43)
74	Customizing Destinations	1.3.25 (5-43)
75	Move of the Head/Carriage Unit to the Flushing Position	1.3.26 (5-45)
76	Purge Operation	1.3.27 (5-46)
77	Print of the Maintenance Information	1.3.28 (5-49)
78	Adjustment of Touch Panel	1.3.29 (5-52)
80	Display of the Equipment's Log	1.3.30 (5-53)
82	Equipment Error Code Indication	1.3.31 (5-63)
87	Output of Transmission Log to the Telephone Line	1.3.32 (5-63)
88	Assurance Mode Switch Setting (AMS)	1.3.33 (5-64)
91	EEPROM Parameter Initialization	1.3.1 (5-5)
99	Exit from the Maintenance Mode	

# 1.2 List of Maintenance-mode Functions

Shaded maintenance mode functions are available to end users.

\* Exclusive to the end user-accessible maintenance mode.

# **1.3 Detailed Description of Maintenance-mode Functions**

#### 1.3.1 EEPROM Parameter Initialization (Maintenance mode 01, 91)

#### < Function >

This function initializes the parameters, user switches and worker switches settings registered in the EEPROM, to the initial values. Entering Maintenance mode 01 initializes almost all of the EEPROM areas, but entering Maintenance mode 91 does not initialize some areas, as listed below.

Maintenance mode	01	91	
Maintenance-mode functions User switches Firmware switches Remote activation code Assurance mode switch settings Outside line number	All of these will be	These will be initialized.	
Activity report Station ID data Telephone function registration Speed dialing Group dialing Call transfer data	initialized.	These will <u>not</u> be initialized.	
EEPROM customizing code (4-digit)	This will <u>not</u> be initialized.		

#### < Operating Procedure >

- (1) Press the **0** and **1** keys in this order to display "SELECT 01" on the LCD (or press the **9** and **1** keys in this order according to your need to display "SELECT 91") in the initial stage of the maintenance mode.
- (2) Press the **Mono Start** key. The "PARAMETER INIT" appears on the LCD.
- (3) Upon completion of parameter initialization, the machine returns to the initial stage of the maintenance mode.

# 1.3.2 Creating of Head Calibration Data and Writing it into Flash ROM (Maintenance mode 02)

#### < Function >

This procedure scans the "Print pattern for creating head calibration data" sheets (see 5-8 page) placed on the document cover glass of the document cover, creates the head calibration data using the scanning result, and writes it into the flash ROM on the main PCB.

#### < Operating Procedure >

- **Notes:** Before carrying out maintenance code 02, update the firmware to the latest version.
  - Before proceeding to the procedure given below, use "1.3.4 Printout of Test Pattern (Maintenance mode 09)" in this chapter to check that there is no block missing.
  - Before proceeding to the procedure given below, use "1.3.33 Assurance Mode Switch Setting (Maintenance mode 88)" in this chapter to check that the uneven printing correction for upper and lower ends of the nozzle is set to ON (Selector 1 on AMS05 is "0").
  - Before proceeding to the procedure given below, use the following to enable the machine to make high precision printing.
     "1.3.15 Acquisition of White/Black Level Data (Maintenance mode 55)"
  - Make sure that both the document scanner unit and document cover are closed.
  - For higher precision of uneven printing correction, it is recommended to use the recording paper specified below to print the pattern for creating head calibration data.
    - US: Xerox 4200DP 20 lb., Brother BP60PL
    - EU, AP and others: Xerox Business 80 g/m<sup>2</sup>, Brother BP60PA
- (1) Save a copy of "head\_calib\_BHB17.prn" to a USB flash memory.
- (2) Use "1.3.19 Printout of PRN/JPEG Files in USB Flash Memory (Maintenance mode 61)" to print the file pattern (2 sheets).

**Tip:** The pattern can also be printed by opening "Filedrgs" on your PC and dragand-drop this file onto the Brother Maintenance USB Printer driver icon.

- (3) Fold the printed patterns for creating head calibration data along the folding line. (See page 5-8.)
- (4) Set the pattern printed with "1\_page" on the document cover glass of the document cover so that the ▲ mark fits on the left rear of the document cover.
- (5) Press the **0** and **2** keys in this order in the initial stage of the maintenance mode. The "MAINTENANCE 02" and "No. 1 Sheet Set" appear on the LCD in this order.

**Note:** Pressing the **Stop** key immediately returns the machine to the initial stage of the maintenance mode without creating head calibration data.

- (6) Press the Mono Start key. The machine displays the "Scanning" on the LCD and starts scanning the "Print pattern for creating head calibration data" placed on the document cover glass.
- (7) If "No. 2 Sheet Set" appears on the LCD, remove the pattern printed with "1\_page" from the document cover glass and set the pattern printed with "2\_page."
- (8) Press the Mono Start key.

The machine displays the "Scanning" on the LCD and starts scanning the "Print pattern for creating head calibration data" placed on the document cover glass.

(9) Upon completion of scanning, the machine displays the "Write Head Calib" on the LCD, creates the head calibration data, and writes it into the flash ROM on the main PCB.

Upon completion of writing, the "Complete" appears. Press the **Stop** key to return to the initial stage of the maintenance mode.

**Note:** If an error occurs, the machine beeps and displays "Error No \*\*" on the LCD. Press the **Stop** key to return to the initial stage of the maintenance mode and then recover the machine from the error state, following the table given below. Then go back to step (4).

Error code	The following error has occurred.	Do the following:
01	Failed to detect the external frame.	<ul> <li>Clean the document cover glass.</li> <li>Reset the print pattern so that the ▲ mark</li> </ul>
02	Internal image inclined.	is aligned with the left rear of the document cover without tilt.
03	Failed to detect position.	<ul> <li>Check that there is no block missing.</li> <li>Go back to step (2) and print out "Print pattern for creating head calibration data" again.</li> </ul>
04	Failed to write head calibration data.	<ul> <li>Clean the document cover glass.</li> <li>Reset the print pattern so that the ▲ mark is aligned with the left rear of the document cover without tilt.</li> <li>Check that there is no block missing.</li> <li>Restart the machine and perform the procedure from the beginning again.</li> <li>Replace the main PCB.</li> </ul>
05	The uneven printing correction function for upper and lower ends of the nozzle is disabled with Maintenance 88.	- Set selector 1 on AMS05 to "0" (ON) in "1.3.33 Assurance Mode Switch Setting (Maintenance mode 88)" in this chapter.
06	Cannot get data due to memory full.	<ul> <li>Delete fax data and other data stored in the memory.</li> <li>Replace the main PCB.</li> </ul>
07	The document scanner unit is open.	<ul> <li>Close the document scanner unit.</li> <li>Reconnect the document scanner sensor harness.</li> <li>Replace the document scanner if the boss that presses the document scanner sensor is broken.</li> <li>Replace the main PCB.</li> </ul>
09	Scanning errors other than the above.	<ul> <li>Use "1.3.15 Acquisition of White/Black Level Data (Maintenance mode 55)" in this chapter.</li> </ul>
10	With a media being inserted, the USB cable or LAN cable is connected.	- Disconnect the USB cable or LAN cable.
11	The scanner cover is open.	- Close the scanner cover.



Print Pattern for Creating Head Calibration Data



# Print Pattern for Creating Head Calibration Data

#### 1.3.3 ADF Performance Test (Maintenance mode 08)

#### < Function >

The function counts the documents fed by the automatic document feeder (ADF) and displays the count on the LCD for checking the ADF performance.

#### < Operating Procedure >

- Set documents on the ADF unit. The "Doc. Ready" appears on the LCD.
- (2) Press the **0** and **8** keys in this order in the initial stage of the maintenance mode. The machine feeds the documents in and out while counting them and displaying "ADF CHECK P.\*\*" on the LCD. (\*\* shows the current count).
- (3) Press the **X** key to return the machine to the initial stage of the maintenance mode.
- **Note:** If no document is set on the ADF, the machine displays "NO DOCUMENT" on the LCD and returns to the initial stage of the maintenance mode.

### 1.3.4 Printout of Test Pattern (Maintenance mode 09)

#### < Function >

This function prints out a test pattern (Print Quality Check sheet) to allow the service personnel to check the print quality, together with the serial number. If any print quality problem is found, use "1.3.27 Purge Operation (Maintenance mode 76)" to perform head cleaning.

#### < Operating Procedure >

- (1) Press the **0** and **9** keys in this order in the initial stage of the maintenance mode.
- (2) Press the **Mono Start** key. The machine displays "PRINTING" on the LCD and prints out a test pattern.

If no recording paper is loaded in the paper tray, an error is displayed.

- (3) Upon completion of printing, the machine returns to the initial stage of the maintenance mode.
- **Note:** When recording paper runs out during printing, load recording paper in the paper tray and open/close the document scanner, and printing resumes.
- Test Pattern



#### 1.3.5 Worker Switch Setting and Printout (Maintenance modes 10 and 11)

#### [1] Worker switch setting (Maintenance mode 10)

#### < Function >

The worker switch functions (listed below) customize the machine to meet various needs. They can be activated with the procedures using the control panel keys. The worker switches have been configured at the factory in conformity to the communications standards and codes of each country. Do not disturb them unless necessary.

WSW No.	Function
WSW01	Dial pulse setting
WSW02	Tone signal setting
WSW03	PABX mode setting
WSW04	TRANSFER facility setting
WSW05	1st dial tone and busy tone detection
WSW06	Redial/Pause key setting and 2nd dial tone detection
WSW07	Dial tone setting 1
WSW08	Dial tone setting 2
WSW09	Protocol definition 1
WSW10	Protocol definition 2
WSW11	Busy tone setting
WSW12	Signal detection condition setting
WSW13	Modem setting
WSW14	AUTO ANS facility setting
WSW15	REDIAL facility setting
WSW16	Function setting 1
WSW17	Function setting 2
WSW18	Function setting 3
WSW19	Transmission speed setting
WSW20	Overseas communications mode setting
WSW21	TAD setting 1
WSW22	ECM and call waiting caller ID
WSW23	Communications setting
WSW24	TAD setting 2
WSW25	TAD setting 3
WSW26	Function setting 4
WSW27	Function setting 5
WSW28	Function setting 6
WSW29	Function setting 7
WSW30	Function setting 8
WSW31	Function setting 9
WSW32	Function setting 10
WSW33	Function setting 11
WSW34	Function setting 12
WSW35	Function setting 13
WSW36	Function setting 14
WSW37	Function setting 15
WSW38	V.34 transmission setting

#### **List of Worker Switches**

WSW No.	Function		
WSW39	V.34 transmission speed		
WSW40	V.34 modem settings		
WSW41	ON-duration of the scanning light source		
WSW42	Internet mail settings		
WSW43	Function setting 16		
WSW44	Speeding up scanning-1		
WSW45	Speeding up scanning-2		
WSW46	Monitor of power ON/OFF state and parallel port kept at high		
WSW47	Switching between high- and full-speed USB		
WSW48	USB setup latency		
WSW49	End-of-copying beep		
WSW50	SDAA settings		
WSW51	Function setting 17		
WSW52	Function setting 18		
WSW53	Function setting 19		
WSW54	Function setting 20		
WSW55	Execution interval switching of developing bias voltage correction		
WSW56	Function setting 21		
WSW57	Function setting 22		
WSW58	Function setting 23		
WSW59	Function setting 24		
WSW60	Function setting 25		
WSW61	Scanning light intensity stability judgement 1		
WSW62	Scanning light intensity stability judgement 2		
WSW63	Function setting 26		
WSW64	Fax related settings		
WSW65	Log to Network date type / Secure Print maximum storage capacity settings		
WSW66	Virtual drive / default paper size settings		

\* For details about the worker switches, refer to the document separately issued.

#### < Operating Procedure >

- (1) Press the **1** and **0** keys in this order in the initial stage of the maintenance mode. The machine displays the "WSW00" on the LCD.
- (2) Enter a worker switch number to be modified.
  - The following appears on the LCD:

Selector 1 Selector 8 
$$\downarrow$$
  $\downarrow$ 

WSWXX = 000000000

- (3) Press the ◄ or ► key to move the cursor to the selector position to be modified. Press the 0 or 1 key to change the setting.
- (4) Press the **SET** key. This operation saves the newly entered selector values onto the EEPROM and readies the machine for accepting a worker switch number ("WSW00").
- (5) Press the  $\mathbf{X}$  key to return the machine to the initial stage of the maintenance mode.
- **Notes:** To cancel the setting and return to the initial stage of the maintenance mode, press the **X** key.
  - If there is a pause of more than one minute after a single-digit number is entered for double-digit firmware switch numbers, the machine automatically returns to the initial stage of the maintenance mode.

### [2] Printout of worker switch data (Maintenance mode 11)

#### < Function >

This function prints out the setting items of the worker switches and their contents specified.

#### < Operating Procedure >

 Press the 1 key twice in the initial stage of the maintenance mode. The machine shows "PRINTING" on the LCD and prints out the configuration list as shown below.

If no recording paper is loaded in the paper tray, printing will be canceled.

- (2) Upon completion of printing, the machine returns to the initial stage of the maintenance mode.
- **Note:** When recording paper runs out during printing, load recording paper in the paper tray and open/close the document scanner, and printing resumes.



# **1.3.6 Operational Check of LCD (Maintenance mode 12)**

# < Function >

This function checks whether the LCD on the control panel works normally.

#### < Operating Procedure >

- (1) Press the **1** and **2** keys in this order in the initial stage of the maintenance mode.
- (2) Each time you press the Home key, the LCD cycles through the screens as shown below.
   Pressing the Back key goes back to the immediately preceding screen.
   When Screen 12 displays, pressing the Home key switches to Screen 1.
- (3) Press the **X** key in any process of the screen cycle to return the machine to the initial stage of the maintenance mode.

< Screen 1 >		< Screen 7 >	
Completely blank		White stepwise	
< Screen 2 >		< Screen 8 >	
All black		Red stepwise	
< Screen 3 >		< Screen 9 >	
All gray		Green stepwise	
< Screen 4 >		< Screen 10 >	
All red		Blue stepwise	
< Screen 5 >		< Screen 11 >	:"="="="="=
All green		Stroke detection	
			<b>; _ " = " = " = '</b> = ' =
< Screen 6 >		< Screen 12 >	
All blue		Image data	- Ales

### **1.3.7** Operational Check of Keys on Control Panel (Maintenance mode 13)

#### < Function >

This function checks the keys on the control panel for normal operation.

#### < Operating Procedure >

- (1) Press the **1** and **3** keys in this order in the initial stage of the maintenance mode. The "00" appears on the LCD.
- (2) Press the keys on the control panel in the order designated in the illustration shown below.
   Each time a key is pressed, the LCD shows the corresponding number in decimal notation. Check that the number assigned to the pressed key matches the number shown on the LCD.

If a key is pressed out of order, "INVALID OPERATE" appears on the LCD. Press the **X** key and then press the correct key.

(3) After the last number key is pressed in the correct entry procedure, the machine makes a beep and return to the initial stage of the maintenance mode. To terminate this operation halfway through the procedure and return to the initial stage of the maintenance mode, press the X key.


# 1.3.8 Updating of Firmware Using a USB flash memory (Maintenance mode 28)

#### < Function >

This function updates firmware stored in the flash ROM on the main PCB using a USB flash memory. It enables updating of firmware without connecting the machine to a PC.

**TIP:** For instructions on how to update firmware when the main PCB has been replaced or for operations using a PC, refer to Chapter 4, Section 1.3 "Install the firmware (Maintenance mode 28)."

#### < Operating Procedure >

- (1) Switch your PC ON and insert a USB flash memory.
- (2) Create a folder named "BROTHER" in the top layer of the USB flash memory's directory and copy the firmware file having the extension ".djf" into that folder.
  - **Note:** Before copying, check that the firmware file name having the extension ".djf" matches your machine. The number of files having the extension ".djf" in the "BROTHER" folder should be 100 or less.
  - **Tip:** If a firmware file not matching the machine is used, the firmware cannot be updated, but note that you can superficially continue the operation until step (5) below without any error.
- (3) Remove the USB flash memory from the PC and insert it into the machine in the initial stage of the maintenance mode.
- (4) On the machine, press the **2** and **8** keys in this order.

The file name "\*\*\*\*\*\*\*.DJF" appears on the LCD.

- (5) Press the  $\blacktriangle$  or  $\blacktriangledown$  key to select the target firmware file.
- (6) Press the Mono Start key. "Receiving Data" appears on the LCD, and after a while, it changes to "Program Updating."

**Note:** Never remove the USB flash memory from the machine when updating is in progress.

(7) Updating will complete in a few minutes, and the machine automatically restarts and returns to the standby state.

Remove the USB flash memory from the machine and store it in a safe place.

**Note:** If any of the error messages listed below appears, press the **X** key, and the machine returns to the initial stage of the maintenance mode.

Error Message	Cause
Card is used	The USB flash memory is being used by another operation.
Insert Card	No USB flash memory is inserted.
No file	No file with the djf extension. / No "BROTHER" folder exists.
Card Error	USB flash memory defective

**Note:** After the completion of firmware updating, a file named "mfu-send.log" (which stores the execution log) is created in the layer right below the "BROTHER" folder.

# 1.3.9 Sensor Operational Check (Maintenance mode 32)

# < Function >

This function checks whether sensors work normally.

# < Operating Procedure >

(1) Press the **3** and **2** keys in this order in the initial stage of the maintenance mode. The machine sounds 1,100 Hz and 400 Hz tones cyclically through the following volumes for testing the speaker:



**Note:** To stop beeping, press the **SET** key.

The LCD shows the 1st sensor group "DFDRCVRSCCPGCPAC."

(2) Press the Mono Start key to switch to the next sensor group. If asterisks (\*\*) appear on the LCD, it means that the corresponding sensor does not exist on the model.

Given below is the relationship between the LCD indication, sensor name and sensor status.

LCD	Sensors	Sensing status (display/no display)
DF	ADF document detection sensor	No document/Document present
DR	Document scanning position sensor	No document/Document present
CV	Document scanner sensor	Document scanner closed/Document scanner opened
RS	Registration sensor	No recording paper/Recording paper present
CC	Ink cartridge cover sensor	Cover closed/Cover opened
PG	Purge cam sensor	Out of origin/Origin
CP	Cap cam sensor	Out of origin/Origin
AC	ADF cover sensor	Cover closed/Cover opened
IK	Ink cartridge detection sensor (K)	Cartridge present/No cartridge
IY	Ink cartridge detection sensor (Y)	Cartridge present/No cartridge
IC	Ink cartridge detection sensor (C)	Cartridge present/No cartridge
IM	Ink cartridge detection sensor (M)	Cartridge present/No cartridge
EK	Ink remaining sensor (K)	Ink present/No ink
EY	Ink remaining sensor (Y)	Ink present/No ink
EC	Ink remaining sensor (C)	Ink present/No ink
EM	Ink remaining sensor (M)	Ink present/No ink
ST	T1 detection sensor	Paper tray #1 present/No paper tray #1
LT <sup>*1</sup>	T2 detection sensor	Paper tray #2 present/No paper tray #2
MP <sup>*2</sup>	MP paper detection sensor	No recording paper/Recording paper present
SB	Switchback sensor	No recording paper/Recording paper present

LCD	Sensors	Sensing status (display/no display)	
FC	Document cover sensor	Document cover closed/Document cover opened	
VT	Head thermistor	Normal temperature/Abnormal temperature	
T1	High temperature detector in the complex IC (for main PCB)	Normal temperature/Abnormal temperature	
Q1 <sup>*3</sup>	T1 paper remaining sensor	No recording paper/Recording paper present	
Q2 <sup>*1*3</sup>	T2 paper remaining sensor	No recording paper/Recording paper present	

<sup>\*1</sup> Lower tray models only

<sup>\*2</sup> MP tray models only

\*3 Paper remaining sensor models only

- (3) Change the detecting conditions (e.g., insert paper through the registration sensor, open the ink cartridge cover or document scanner, or remove the ink cartridges), and then check that the indication on the LCD changes according to the sensor states.
- (4) Press the **X** key to stop this operation and return the machine to the initial stage of the maintenance mode.





# 1.3.10 Printout of Dial Log (Maintenance mode 37)

# < Function >

This function outputs a list of telephone numbers dialed.

# < Operating Procedure >

 In the initial stage of the end user-accessible maintenance mode, press the 3 and 7 keys in this order.

The machine displays "PRINTING" on the LCD and prints out a list of dial log.

**Note:** When recording paper runs out during printing, load recording paper in the paper tray and open/close the document scanner, and printing resumes.

# 1.3.11 PCL/PS function setting (Maintenance mode 45)

## < Function >

This function is used to change the settings of the PCL/PS functions summarized in the table below.

#### < Operating Procedure >

- (1) Press the **4** and **5** keys in this order in the initial stage of the maintenance mode. "JB-Can Time" is displayed on the LCD.
- (2) Press the  $\blacktriangle$  or  $\triangledown$  key to select the function you want to set and press the **SET** key.
- (3) For fixed parameters (On/Off, etc.), press the ▲ or ▼ key, or change the parameter using the numeric keys. And press the SET key. For parameters requiring numerical value entry, directly input a numeric value from the ten-key pad and press the SET key.
- (4) Press the **X** key to return the machine to the initial state of the maintenance mode.

# Function setting

LCD	Detail description	Set value	Initial
JB-Can Time	Setting of the time until the host time-out at the Job Cancel	0 to 225 (seconds)	4 (seconds)
Sleep Time	Setting of the time until enter the Sleep Mode	0 to 99 (minutes)	5 (minutes)
Emulation	Switching of the emulation	Driver/Auto/PCL/PS	Driver
Auto I/F Time	Switching of the I/F open time	1 to 99 (seconds)	5 (seconds)
Media Type	Switching of the paper type	Plain/Glossy/Inkjet	Plain
Paper Size	Switching of the drawing size	Letter/Legal/A4/ Executive/B5/JISB5/A5/ B6/A6/Monarch/C5/ COM10/DL/DLL/ A4Long/Post Card/ Folio/Mexican Legal/ India Legal/A3/B4/16k 195x270	Letter or A4
Orientation	Switching of the print direction	Portrait/Landscape	Portrait
Auto FF	Switching of the auto form feed	On/Off	Off
Auto FF Time	Switching of the time-out period of the auto form feed	1 to 99 (seconds)	5 (seconds)
Auto LF	Switching of the auto LF	On/Off	Off
Auto CR	Switching of the auto CR	On/Off	Off
Auto WRAP	Switching of the auto CRLF at the print width	On/Off	Off
Auto Skip	Switching of the Skip at the backend/tip of the paper	On/Off	On
Left Margin	Switching of the margin at the left end	0 to 145 (columns)	0 (columns)
Right Margin	Switching of the margin at the right end	10 to 155 (columns)	80 (columns)
Top Margin	Switching of the margin at the upper end	0 to 2.00 (inches)	0.5 (inches)
Bottom Margin	Switching of the margin at the bottom end	0 to 2.00 (inches)	0.5 (inches)
Lines	Number of the text lines in the page	5 to 128 (lines)	60 (lines)
Error Print	Switching of the ErrorPrint of the PostScript	On/Off	On

# Detail description

LCD	Detail description
JB-Can Time	Configure the setting for the time until the host time-out at the Job Cancel. The setting value is the second time scale.
Sleep Time	Configure the setting for the time until shift to the Sleep Time. Change the setting of the Function Menu.
Emulation	Configure the setting for the print language. Change the setting of the Function Menu. When the data includes the ENTER LANGUAGE, the setting becomes effective. And this setting is ignored.
Auto I/F Time	Configure the setting for the interface release time. The function is in the PC-Print. When the PC-Scan/Remote-SetUp works on the way, the setting becomes invalid.
Media Type	Configure the setting for the recording paper type. Effective for the print from the computer. When set the type of the paper on the computer, the setting becomes effective. And this setting is ignored. The default value is different by the country setting.
Paper Size	Configure the setting for the drawing size. Does not set the Paper Size of the Menu, set the drawing size of the PC-Print. When set the size of the paper on the computer, the setting becomes effective. And this setting is ignored. "Letter" is the default for the U.S.A. and Canada and "A4" is the default for other countries.
Orientation	Configure the setting for the print direction. Effective for the print from the computer.
Auto FF	Configure the setting for the ON/OFF of the Auto Form Feed. Effective for the print from the computer.
Auto FF Time	Configure the setting for the TimeOut, when the Auto Form Feed is ON.
Auto LF	Configure the setting for the auto line feed.
Auto CR	Configure the setting for the auto Carriage Return.
Auto WRAP	Configure the setting for the auto CRLF at the print width.
Auto Skip	Configure the setting for the skip at the back-end/tip of the paper and add the blank space.
Left Margin	Configure the setting for the column space at the left end.
Right Margin	Configure the setting for the column space at the right end.
Top Margin	Configure the setting for the space at the top end.
Bottom Margin	Configure the setting for the space at the bottom end.
Lines	Configure the setting for the number of the lines in the PCL.
Error Print	Configure the setting for the ErrorPrint of the BR-Script3.

# 1.3.12 Backup of Machine Information (Maintenance mode 46)

#### < Function >

This procedure backs up the machine information and user setting information into a USB flash memory and restores it when necessary.

- Machine information (Preset values, count values, error information, machine specifications data, etc.)
- User setting information (Telephone directory, password, station ID, transfer information, telephone area code, user settings, etc.)
- Other data (Received fax data, ICM/OGM data, etc.)

Note that the following information cannot be backed up.

- Serial number of the machine
- MAC address
- Call and caller ID records
- Activity report
- Fax data to be sent (by delayed-timer, redialing, and polling)
- Head calibration data
- **Notes:** The user can use the backup and restoration (given on the next page) procedures, except "Import all" in the restoration procedure.
  - A USB flash memory for backup should have a free space larger than the RAM size of the machine.
  - When performing this procedure for any other machine with the same USB flash memory, delete the data previously stored in the USB flash memory.

# < Operating Procedure >

# **Backup Procedure**

- (1) On the PC, create a "BROTHER" folder in a USB flash memory to be used for saving backup data.
- (2) Insert the USB flash memory into the slot of the machine in the initial stage of the maintenance mode. The "\*\*\*\* Active" appears on the LCD ("\*\*\*\*" shows the name of the USB flash memory inserted.)

**Note:** If the USB flash memory inserted already contains backup data of the same model, the existing data will be overwritten with new data.

- (3) Press the **4** and **6** keys in this order. The "Export to Card" appears on the LCD.
- (4) Press the **Mono Start** key. The "\*\*\*\*\*\*\*.msd" appears on the LCD. The "\*\*\*\*\*\*\*" is unique to each model.
- (5) Press the **Mono Start** key. The "Export to Card" appears again on the LCD.
- (6) Press the **Mono Start** key. The "Please wait" appears on the LCD.
  - **Notes:** Never remove the USB flash memory from the machine when exporting is in progress.
    - If this procedure has been started with the user-access, the machine returns to the standby state after showing the "Please wait" on the LCD.

- (7) Wait for the machine to automatically return to the initial stage of the maintenance mode and show "\*\*\*\* Active" on the LCD. Remove the USB flash memory from the machine and keep it in a safe place.
- **Note:** If any of the error messages listed below appears, press the **X** key, and the machine returns to the initial stage of the maintenance mode.

Error Message	Cause
Card is used	The USB flash memory is being used by another operation.
Insert Card	No USB flash memory is inserted.
No file	File name is invalid or no "BROTHER" folder exists
Machine ID Error	Mismatch of serial numbers between the machine and the backup data (which is detected only in data restoration).
Write Error	Insufficient free space in USB flash memory.

#### **Restoration Procedure**

(1) Insert the USB flash memory containing the backup data into the slot of the machine in the initial stage of the maintenance mode.

The "\*\*\*\* Active" appears on the LCD ("\*\*\*\*" shows the name of the USB flash memory inserted.)

**Note:** If the serial number in the backup data stored in the USB flash memory does not match that of the machine, data restoration cannot be performed.

(2) Press the 4 and 6 keys in this order.

The "Export to Card" appears on the LCD.

(3) Press the ▲ or ▼ key until the desired restoration procedure, any of the following, appears.

"Import from Card" for restoring only user setting information "Import all" for restoring all backup data including machine information

- (4) Press the **Mono Start** key. The "\*\*\*\*\*\*\*.msd" appears on the LCD. The "\*\*\*\*\*\*\*" is unique to each model.
- (5) Press the **Mono Start** key. The "Import from Card" or "Import all" appears on the LCD again.
- (6) Press the **Mono Start** key. The "Please wait" appears on the LCD.

**Note:** Never remove the USB flash memory from the machine when importing is in progress.

- (7) Wait for the machine to automatically return to the initial stage of the maintenance mode and show "\*\*\*\* Active" on the LCD. Remove the USB flash memory from the machine and keep it in a safe place.
- **Note:** If any of the error messages shown in "Backup Procedure" appears, press the **X** key to return the machine to the initial stage of the maintenance mode.

# 1.3.13 Transfer of Received FAX Data and/or Equipment's Log (Maintenance mode 53)

#### < Function >

This function transfers received FAX data to another machine. It is useful when the machine cannot print received data due to the printing mechanism defective. This function also transfers the activity report, the communications list, and the equipment' log of the machine as fax data.

- **Notes**: Before carrying out maintenance code 53, update the firmware to the latest version.
  - The number of files that can be transferred <u>at a time</u> is 99. To transfer 100 files or more, carry out the following procedure more than one time.
  - If there are both color and monochrome data in a file to be transferred, the monochrome data will be transferred first. If the receiver machine does not support the color function, the sender machine cannot transfer color data, resulting in an error.

- (1) Press the **5** and **3** keys in this order in the initial stage of the maintenance mode. The "FAX TRANSFER" appears on the LCD.
  - To check the number of received files, press the 1 key.
     The "1.No. Of Jobs" appears on the LCD.
     Press the SET key to display the number of received files, just as "No. Of Jobs: 10."
  - To transfer the activity report only, press the 2 key. The "2.Activity" appears.
  - To transfer received files (together with the activity report), press the 3 key. The "3.Documents" appears. Note that if there is no received file, the "No Documents" appears.
  - To transfer the communication list for the latest communication, press the 4 key. The "4.Com.List (New)" appears.
  - To transfer the communication list for the last three errors, press the 5 key. The "5.Com.List (Err3)" appears.
  - To transfer the maintenance information (List of Maintenance mode 77), press the 6 key.
     The "6.MNT77 LIST" appears.
  - To transfer the user setting information, press the 7 key.
  - The "7.USER SETTINGS" appears.
  - To transfer the caller ID history, press the 8 key. The "8.CALLER ID HIST" appears.
  - To transfer the outgoing call history, press the 9 key. The "9.OUTGOING CALL" appears.
  - To transfer the radio wave condition list, press the 0 key. The "0.WLAN DATA" appears.
- (2) With one of "2.ACTIVITY," "3.DOCUMENTS," "4.COM.LIST (NEW)," "5.COM.LIST (ERR3)," "6.MNT77LIST," "7.USER SETTINGS," "8.CALLER ID HIST,"
  "9.OUTGOING CALL" and "0.WLAN DATA" being displayed, press the SET key. The "ENTER NO&OK" appears on the LCD.

- (3) Enter the telephone number of the receiver machine and press the **SET** key again.
- (4) The machine displays the "ACCEPTED" for approx. two seconds and starts dialing to transfer data.
- **Notes**: Be sure to type the telephone number with the numerical keys. No auto-dial numbers stored in memory can be used in this procedure.
  - No station ID will be attached. A cover page and end page as shown below will be automatically attached, instead.

Cover page sample

=== FAX TRANSFER COVER PAGE ===	
ND. OF JOBS :001 TOTAL PAGE[S] :001 NAME :BROTHER FAX :052 824 2330 TEL : TIME :06/06/2016 22:21	Job number for identification Total number of pages to be transferred Station ID registered in the sender equipment FAX number of the sender equipment Telephone number of the sender equipment Transfer start date
8CH-221 B1603261602 U1604221449 VER.0 G01234557890	<ul> <li>Model code</li> <li>Boot ROM info</li> <li>ROM info</li> <li>Serial number</li> </ul>

#### End page sample

=== FAX TRANSF NO. OF JOBS TOTAL PAGE[S] NAME FAX TEL	ER END PAGE === :001	 Job number for identification Total number of pages to be transferred Station ID registered in the sender equipment FAX number of the sender equipment Telephone number of the sender equipment
MACHINE STATUS MACHINE STATUS MACHINE STATUS MACHINE STATUS MACHINE STATUS MACHINE STATUS MACHINE STATUS MACHINE STATUS	2 43:0906062216 ← 3 48:0906022216 ← 4 AF:0906062217 ← 5 43:0906062017 ← 5 43:0906062017 ← 6 48:0906062017 ← 7 AF:0906061756 ← 8 43:0906061756 ←	Error codes

# **1.3.14 Fine Adjustment of Scanning Position (Maintenance mode 54)**

#### < Function >

This function adjusts the scanning start and end positions of the ADF and FB.

#### < Operating Procedure >

- (1) Press the **5** and **4** keys in this order in the initial stage of the maintenance mode. The "SCAN START ADJ" appears on the LCD and then the "0: ADF 1: FB" appears.
- (2) To adjust the ADF, press the 0 key. The "0:MAIN 1:TP 2:HP" appears on the LCD. To adjust the FB, press the 1 key. The "0:MAIN 1:SUB" appears on the LCD. Go to step (5).
- (3) To adjust the right and left edges, press the **0** key. To adjust the top edge, press the **1** key. To adjust the bottom edge, press the **2** key.

Duplex scanning models: The "0: FRONT 1: BACK" appears on the LCD. Simplex scanning models: The current setting of the selected adjustment value appears on the LCD. Go to step (6).

- (4) To adjust the first side scanning position, press the **0** key. To adjust the second side scanning position, press the **1** key. The current setting of the selected adjustment value appears on the LCD. Go to step (6).
- (5) To adjust the right and left edges, press the **0** key. To adjust the top and bottom edges, press the **1** key.

The current setting of the selected adjustment value appears on the LCD.

 (6) Enter the correction value (in units of 0.1 mm) multiplied by 10. To increase the value by 1 (+1: +0.1 mm), press the ▲ key; to decrease it, press the ▼ key.
 To increase the value by 10 (+10: +1.0 mm), press the ► key; to decrease it, press

To increase the value by 10 (+10: +1.0 mm), press the  $\blacktriangleright$  key; to decrease it, press the  $\triangleleft$  key.

- Notes: Pressing the CLR key resets the setting value to 0.
  - Pressing the **X** key returns the machine to the initial stage of the maintenance mode without making changes of the correction value.
- (7) Upon completion of adjustment, press the **SET** key. The machine displays the "Accepted" on the LCD and returns to the initial stage of the maintenance mode.

	-5
TOP side	-4
	-3
	-2
	-1
	0
	+1
	+2
	+3
	+4
	+5
Left side	Right side
+5 +4 +3 +2 +1 0 -1 -2 -3 -4 -5	+5 +4 +3 +2 +1 0 -1 -2 -3 -4 -5
	-5
	-4
	-3 -2
	-2
	0
	+1
	+2
	+3
	+4
Bottom side	e +5

# 1.3.15 Acquisition of White/Black Level Data (Maintenance mode 55)

# < Function >

This procedure allows the machine to obtain white/black level data for the CIS scanner and save it into the EEPROM on the Main PCB.

- Press the 5 key twice in the initial stage of the maintenance mode.
   If any error has occurred in the machine, the "ME AF STOP" appears on the LCD.
   If no error has occurred in the machine, the machine automatically goes to step (2).
- (2) The machine displays the "Press START" on the LCD. Press the **Mono Start** key.
- (3) The machine displays the "SCANNER AREA SET" on the LCD and obtains white/ black level data.
- (4) After a few seconds, the machine saves the white/black level data into the EEPROM and returns to the initial stage of the maintenance mode. To return the machine to the initial stage of the maintenance mode, press the X key.

# **1.3.16 Cartridge IC Communication Check (Maintenance mode 57)**

## < Function >

This function checks the applicable cartridge, color information, destination, size and data version in the IC chip built in an ink cartridge.

#### < Operating Procedure >

(1) Press the **5** and **7** keys in this order in the initial stage of the maintenance mode. The "IC\_ACT ALL" appears on the LCD.

To check whether the cartridge is applicable, press the **1** key. The "IC\_ACT ALL" appears on the LCD.

To check the color information of the cartridge, press the **2** key. The "IC\_COL ALL" appears on the LCD.

To check the destination of the cartridge, press the **3** key. The "IC\_AREA ALL" appears on the LCD.

To check the cartridge size, press the **4** key. The "IC\_SIZE ALL" appears on the LCD.

To check the data version of the cartridge, press the **5** key. The "IC\_VER BLACK" appears on the LCD.

(2) Select the slot number of the cartridge to be checked, using the  $\blacktriangleleft$  or  $\blacktriangleright$  key.

ALL: all colors (except MAIN) BLACK: black MAGENTA: magenta CYAN: cyan YELLOW: yellow MAIN: IC chip in the machine

**Note:** The color displayed on the LCD indicates not the cartridge color but the cartridge slot color position.

(3) Press the Mono Start key.

If checking is successfully completed, the LCD shows "OK." If any error is detected, the LCD shows the corresponding error code as shown below. Press the **X** key to return the machine to the initial stage of the maintenance mode.

Display	Causes				
NG0 to NG99	Failure of IC integrated in the machine				
NG100 to NG199	No response from the IC - Ink cartridge not loaded - No IC in the ink cartridge - IC contact defective				
NG200 to NG299	Wrong response result from the IC				
NG300 to NG399	Succeeded in verifying IC, but the information judged as mismatching - Loading mistake				

# 1.3.17 Updating of Paper Feeding Correction Values (Maintenance mode 58)

#### < Function >

To match the paper feeding amount with the head nozzle pitch, the machine optimizes the rotations of the paper feed roller and paper ejection roller, using the correction values stored in the EEPROM on the main PCB.

If you replace the head/carriage unit or main PCB or remove the engine-related parts, you need to update the paper feeding correction values according to the procedure given below.

#### < Operating Procedure >

**Note:** Before carrying out maintenance mode 58, update the firmware to the latest version.

#### For printout of test patterns

- (1) On your PC, when using A4-sized paper, save copies of "pfadj1\_A4\_BHB17.prn" to "pfadj6\_A4\_BHB17.prn" and when using letter-sized paper, save copies of "pfadj1\_LTR\_BHB17.prn" to "pfadj6\_LTR\_BHB17.prn" to a USB flash memory.
- (2) Use "1.3.19 Printout of PRN/JPEG Files in USB Flash Memory (Maintenance mode 61)" to print test patterns.
- **Tip:** The test patterns can also be printed by opening "Filedrgs" on your PC and dragging & dropping the above adjustment files onto the Brother Maintenance USB Printer driver icon.

#### For adjustment of all paper feeding correction values

- (1) Press the **5** and **8** keys in this order in the initial stage of the maintenance mode. The "Select 58?" appears on the LCD.
- (2) Press the **Mono Start** key. The "1. ALL" appears on the LCD.
- (3) Press the **1** key. The "PF\_ONLY NO. +0" appears on the LCD.
- (4) On the test patterns, check the blocks of PFO row. Select the block that is the least uneven print and enter the block number.

For example, if the number of the least uneven block is +4, press the **4** key with the "PF\_ONLY NO. +0" being displayed on the LCD. If the number is -4, press the  $\mathbf{v}$  key to display the "PF\_ONLY NO. -0" and press the **4** key. Then press the **SET** key.

- (5) The "PF1 NO. +0" appears on the LCD.
- (6) On the test patterns, check each of the PF1 through PF6 rows sequentially. First, on the PF1 row, select the block that is the least uneven print and enter the block number. Then press the **SET** key.
- (7) In the same way, enter the number of the least uneven block for each of PF2 through PF6 on the test patterns, and then press the SET key. The "EXT1 NO. +0" appears on the LCD.

The "EXT2 NO. +0" appears on the LCD.

(9) In the same way, enter the number of the least uneven block for each of EXT2 through EXT6 on the test patterns, and then press the SET key. The "LF300\_1 NO. +0" appears on the LCD. (10)On the test patterns, check the blocks of LF300\_1 row. In the same way as in step (4), enter the number of the block that is the least uneven print and then press the SET key.

The "LF300\_2 NO. +0" appears on the LCD.

- (11) In the same way, enter the number of the least uneven block for each of LF300\_2 through LF300\_4 on the test patterns, and then press the SET key. The "COR1 NO. +0" appears on the LCD.
- (12)On the test patterns, check the blocks of COR1 row. In the same way as in step
  (4), enter the number of the block that is the least uneven print and then press the SET key.

The "COR2 NO. +0" appears on the LCD.

(13)In the same way, enter the number of the least uneven block for each of COR2 through COR6 on the test patterns, and then press the SET key.Press the X key to return the machine to the initial stage of the maintenance mode.

For the paper feed roller diameter adjustment

- (1) Press the **5** and **8** keys in this order in the initial stage of the maintenance mode. The "Select 58?" appears on the LCD.
- (2) Press the **Mono Start** key. The "1. ALL" appears on the LCD.
- (3) Press the ► key once. The "1. PF 2. EXT" appears on the LCD.
- (4) Press the **1** key. The "PF1 NO. +0" appears on the LCD.
- (5) On the test patterns, check the blocks of PF1 row. In the same way as in step (4) of the adjustment of all paper feeding correction values, enter the number of the block that is the least uneven print and then press the **SET** key.
- (6) In the same way, check the blocks of PF2 through PF6 on the test patterns. Enter the number of the block that is the least uneven print and press the SET key. Press the X key to return the machine to the initial stage of the maintenance mode.

For the paper ejection roller diameter adjustment

- (1) Press the **5** and **8** keys in this order in the initial stage of the maintenance mode. The "Select 58?" appears on the LCD.
- (2) Press the **Mono Start** key. The "1. ALL" appears on the LCD.
- (3) Press the ► key once. The "1. PF 2. EXT" appears on the LCD.
- (4) Press the **2** key. The "EXT1 NO. +0" appears on the LCD.
- (5) On the test patterns, check the blocks of EXT1 row. In the same way as in step (4) of the adjustment of all paper feeding correction values, enter the number of the block that is the least uneven print and then press the SET key.
- (6) In the same way, on the test patterns, check the blocks of EXT2 through EXT6 respectively. Enter the number of the block that is the least uneven print, and then press the SET key.
  Dress the X key to return the machine to the initial store of the maintenance made.

Press the **X** key to return the machine to the initial stage of the maintenance mode.

For the LF resolution 300 adjustment

- (1) Press the **5** and **8** keys in this order in the initial stage of the maintenance mode. The "Select 58?" appears on the LCD.
- (2) Press the **Mono Start** key. The "1. ALL" appears on the LCD.
- (3) Press the ► key twice. The "1. LF300" appears on the LCD.
- (4) Press the **1** key. The "LF300\_1 NO. +0" appears on the LCD.
- (5) On the test patterns, check the blocks of LF300\_1 row. In the same way as in step (4) of the adjustment of all paper feeding correction values, enter the number of the block that is the least uneven print and then press the SET key.
- (6) In the same way, check the blocks of LF300\_2 through LF300\_4 on the test patterns respectively. Enter the number of the block that is the least uneven print, and then press the SET key. Press the X key to return the machine to the initial stage of the maintenance mode.
- For the paper feed roller alone adjustment
- (1) Press the **5** and **8** keys in this order in the initial stage of the maintenance mode. The "Select 58?" appears on the LCD.
- (2) Press the **Mono Start** key. The "1. ALL" appears on the LCD.
- (3) Press the ► key three times. The "1. PF\_ONLY" appears on the LCD.
- (4) Press the **1** key. The "PF\_ONLY NO. +0" appears on the LCD.
- (5) On the test patterns, check the blocks of PFO row. In the same way as in step (4) of the adjustment of all paper feeding correction values, enter the number of the block that is the least uneven print and then press the SET key. Press the X key to return the machine to the initial stage of the maintenance mode.

# For corrugation feed adjustment

- (1) Press the **5** and **8** keys in this order in the initial stage of the maintenance mode. The "Select 58?" appears on the LCD.
- (2) Press the **Mono Start** key. The "1. ALL" appears on the LCD.
- (3) Press the ► key four times. The "1.COR" appears on the LCD.
- (4) Press the **1** key. The "COR1 NO. +0" appears on the LCD.
- (5) On the test patterns, check the blocks of COR1 row. In the same way as in step (4) of the adjustment of all paper feeding correction values, enter the number of the block that is the least uneven print and then press the SET key.

(6) In the same way, on the test patterns, check the blocks of COR2 through COR6 respectively. Enter the number of the block that is the least uneven print, and then press the SET key.
Desce the X have to not only the matching to the initial states of the maintenance matching.

Press the **X** key to return the machine to the initial stage of the maintenance mode.

For initialization of adjustment values

- (1) Press the **5** and **8** keys in this order in the initial stage of the maintenance mode. The "Select 58?" appears on the LCD.
- (2) Press the **Mono Start** key. The "1. ALL" appears on the LCD.
- (3) Press the 8, 9, 5, and 4 keys in this order. The machine initializes all paper feeding correction values. The "CLEAR PF & EXIT" and "1. ALL" appear. Press the X key to return the machine to the initial stage of the maintenance mode



Test pattern (A4)



# 1.3.18 Checking of CIS Travel and Specifying of CIS Type (Maintenance mode 59)

#### < Function >

This procedure allows you to check the movement of the CIS unit integrated in the document scanner unit.

The CIS unit travels to the three positions – the ADF scanning position, FB scanning start and end positions.

It also allows you to specify the CIS type into the EEPROM on the main PCB. If you replace the main PCB, you need to specify the CIS type according to the procedure given below.

#### < Operating Procedure >

Check the movement of the CIS unit

- (1) Press the **5** and **9** keys in this order in the initial stage of the maintenance mode. The machine displays the "1:MO 2:CO 3:CHG?" on the LCD.
- (2) Press the 1 key.

Duplex scanning models: The "1:FB 2:ADF 3:BTH" appears on the LCD. Press the 1 key.

Simplex scanning models: Go to step (3).

- (3) The "1:30 2:60 3:12?" appears on the LCD. Press the **1** key. Press the **SET** key repeatedly until the "1: ADF 2: FRT 3: MV" appears on the LCD.
- (4) Press the 1 key and then press the SET key to move to the ADF scanning position. Press the 2 key and then press the SET key to move to the FB scanning start position.
  Press the 2 key and then press the SET key to move to the FB scanning ord

Press the **3** key and then press the **SET** key to move to the FB scanning end position.

(5) To return the machine to the initial stage of the maintenance mode, press the **X** key.

Specify the CIS type

- (1) Press the **5** and **9** keys in this order in the initial stage of the maintenance mode. The machine displays the "1:MO 2:CO 3:CHG?" on the LCD.
- (2) Press the 3 key.

Duplex scanning models: The "1:FB 2:ADF?" appears on the LCD. To specify the type of the first side CIS, press the **1** key; to specify that of the second side CIS, press the **2** key.

Simplex scanning models: Go to step (3).

- (3) The "1:AUTO 2:MANUAL?" appears on the LCD.
- (4) Press the **1** key.

The machine automatically sets the CIS type and returns to the initial stage of the maintenance mode.

If the completion of automatic setting of the CIS type results in mismatch between the built-in CIS unit and the firmware setting, the "PLS UPDATE PROG" appears on the LCD. If this happens, load the latest firmware.

Note: If a failure in the automatic setting of the CIS type results in machine error AF00, press the **2** key in step (3) and specify the CIS type manually. When "CIS TYPE\*→" is displayed on the LCD (where \* indicates the automatically set CIS type), enter the CIS type (0 or 1).

# 1.3.19 Printout of PRN/JPEG Files in USB Flash Memory (Maintenance mode 61)

#### < Function >

This procedure prints PRN files and JPEG files stored in a USB flash memory.

The following four print modes are available.

- Printing the specified file once
- Printing the specified file repeatedly
- Printing all PRN/JPEG files once
- Printing all PRN/JPEG files repeatedly

#### File name requirements

The target files are located in the root directory. JPEG files may be located in the "BROTHER" folder.

- PRN file: Maximum of 16 characters consisting of alphanumerics, underline "\_" and parentheses "()", including the extension .prn
- JPEG file: Maximum of 16 characters consisting of alphanumerics, underline "\_" and parentheses "()", including the extension .jpg

The maximum number of files is 999.

#### < Operating Procedure >

- **Note:** Before carrying out maintenance mode 61, update the firmware to the latest version.
- (1) Insert a USB flash memory.
- (2) Press the **6** and **1** keys in this order in the initial stage of the maintenance mode. The "MAINTENANCE 61" appears on the LCD.
- (3) To print a PRN file(s), press the **#** key; to print a JPEG file(s), press the \* key. Files of the selected type appear on the LCD.
- (4) To print the specified file once, select the target file with the ▲ / ▼ keys and press the 4 key.

To print the specified file repeatedly, select the target file with the  $\blacktriangle$  /  $\blacktriangledown$  keys and press the **6** key.

To print all files of the selected type once, press the 7 key.

To print all files of the selected type repeatedly, press the **9** key.

- (5) The "1.A4 2.LETTER" appears on the LCD.
- (6) Pressing the 1 key or the 2 key, in accordance with the size of the recording paper, starts printing. Upon completion of printing, the machine returns to the initial stage of the maintenance mode. Pressing the X key during repeated printing returns the machine to the state showing the "MAINTENANCE 61" on the LCD.
  - **Notes:** This function is not available when Error Code A\*\*\* or B\*\*\* occurs.
    - When recording paper runs out during printing, the maintenance mode goes back to the initial state, therefore, be sure to load recording paper in the paper tray before executing printing.

# 1.3.20 Move of the Head/Carriage Unit to the Adjustment Position (Maintenance mode 63)

# < Function >

This function moves the head/carriage unit to the adjustment position.

- (1) Press the **6** and **3** keys in this order in the initial stage of the maintenance mode. The "SELECT 63?" appears on the LCD.
- (2) Press the **Mono Start** key. The "START 63" appears on the LCD.
- (3) Press the \* key. The head/carriage unit moves to the adjustment position and the "HEAD ADJ" appears on the LCD.
- (4) After completion of adjustment jobs, press the X key.
- (5) The head/carriage unit returns to the home position and locks itself, then the machine returns to the initial stage of the maintenance mode.

# 1.3.21 Adjustment of Software Correction for Inclination/Corrugation/Ruled Lines (Maintenance mode 65)

#### < Function >

This procedure aligns vertical lines printed in the forward and backward directions of the head/carriage unit.

If the head/carriage unit, main PCB, or engine-related parts are replaced, you need to make the adjustment given below.

- On your PC, when using A4-sized paper, save a copy of "Corrugate\_A4\_BHB17.prn", and when using letter-sized paper, save a copy of "Corrugate\_LTR\_BHB17.prn" to a USB flash memory. Use"1.3.19 Printout of PRN/JPEG Files in USB Flash Memory (Maintenance mode 61)" in this chapter to print test patterns.
  - **Tip:** The test pattern can also be printed by opening "Filedrgs" on your PC and dragging and dropping the above file onto the Brother Maintenance USB Printer driver icon.
- (2) Press the **6** and **5** keys in this order in the initial stage of the maintenance mode. The "MAINTENANCE 65" appears on the LCD.
- (3) Press the **2** key. The "A1 No.(1-9)5" appears on the LCD.
- (4) Check the A, find which number block shows the most indistinct vertical lines, and then enter that block number. Then press the SET key. The "B No.(1-9)5" appears on the LCD.
- (5) Wait for the block number to appear for confirmation in the same way. For each of the printed B to Z, enter the number of the block that shows the most indistinct vertical lines. Then press the SET key.
   Press the ◄ key to return to the last block number.
   Press the X key to discard the entered information and return the machine to the initial stage of the maintenance mode.
- (6) After entry of the block number for Z, the "OK? 1.YES 2.NO" appears on the LCD. Press the 1 key to save individual adjustment values and return the machine to the initial stage of the maintenance mode.
- Adjustment of Software Correction for Inclination/Corrugation/Ruled Lines Check Pattern



# 1.3.22 Adjustment of Margins in Borderless Printing (Maintenance mode 66)

# < Function >

This procedure adjusts the left, right and bottom margins for borderless printing. Print out a margin check pattern, measure each margin, and enter the measured margin values.

If the head/carriage unit or main PCB is replaced or the engine and its related components are disassembled, you need to make the adjustment given below.

- (1) On your PC, when using A4-sized paper, save a copy of "mediaadj\_A4\_BHB17.prn" to a USB flash memory. When using letter-sized paper, save a copy of "mediaadj\_LTR\_BHB17.prn".
- (2) Use "1.3.19 Printout of PRN/JPEG Files in USB Flash Memory (Maintenance mode 61)" to print test patterns.
- **Tip:** The test patterns can also be printed by opening "Filedrgs" on your PC and dragging & dropping the above adjustment file onto the Brother Maintenance USB Printer driver icon.
- (3) Measure the left, right, and bottom margins on the printed pattern. If each margin is within the range of 2.9 to 3.1 mm, no adjustment is required.
- (4) Press the **6** key two times in the initial stage of the maintenance mode. Wait for the "SELECT 66?" to appear and then press the **Mono Start** key. The "\*.MEDIA #.REGI" appears on the LCD.
- (5) Press the \* key to display the "LEFT 1 :30." Enter the measured upper left margin value "A" multiplied by 10. If the measured left margin is 2.8 mm, for example, press the 2, 8, and SET keys. The "RIGHT1 :10" appears on the LCD.
- (6) Enter the measured upper right margin value "B" multiplied by 10. If the measured right margin is 3.0 mm, for example, press the 3, 0, and SET keys. The "LEFT 2 :30" appears on the LCD.
- (7) Enter the measured lower left margin value "C" multiplied by 10. If the measured left margin is 2.9 mm, for example, press the 2, 9, and SET keys. The "RIGHT 2 :10" appears on the LCD.
- (8) Enter the measured lower right margin value "D" multiplied by 10. If the measured right margin is 3.1 mm, for example, press the 3, 1, and SET keys. The machine saves the left and right margin values and returns to the initial stage of the maintenance mode.
- (9) Press the 6 key two times in the initial stage of the maintenance mode. Wait for the "SELECT 66?" to appear and then press the Mono Start key. The "\*.MEDIA #.REGI" appears on the LCD.
- (10)Press the # key to display the "BOTTOM :30." Enter the measured bottom margin value "E" multiplied by 10. If the measured bottom margin is 3.5 mm, for example, press the 3, 5, and SET keys. The machine saves the bottom margin value and returns to the initial stage of the maintenance mode.
- (11)Go back to step (2) and print the margin check pattern again. If each margin is within the range of 2.9 to 3.1 mm, the adjustment is completed.

# Margin Check Pattern



# 1.3.23 Updating of Head Property Data and Backup/Restoration of Head Calibration Data (Maintenance mode 68)

# < Function >

Maintenance mode 68 provides two types of procedures--one for updating the head property data and the other for backing up the head calibration data and restoring it.

#### Updating the head property data

To keep the print quality, the machine optimizes the drive conditions of individual head/ carriage units according to the head property data.

The property data is stored in the EEPROM on the main PCB and its property code is printed on the property labels attached to the head/carriage unit.

If you replace the head/carriage unit, you need to enter its property code printed on the head property label (pasted on the new spare part).

#### Backing up the head calibration data and restoring it

This procedure backs up the head calibration data into a USB flash memory and restores it to the machine.

# < Operating Procedure >

Head Property Data Updating Procedure

- (1) Press the **6** and **8** keys in this order in the initial stage of the maintenance mode.
- (2) Press the 2, 5, 8, and 0 keys in this order.

The current property data stored in the EEPROM appears on the LCD and the machine is ready for entry.

(3) Check the head property label pasted on a new head/carriage unit and enter the property code.

The code to be entered is 10 digits excluding the heading "ALR".



Head property data -

- **Tip:** Opening the scanner cover when the machine is on standby and holding down the **X** key for at least 5 seconds moves the head/carriage unit to the center of its travel. This makes it possible to check the head property label through the opening.
- (4) After entry of 10-digit code, press the **SET** key.

The machine displays the "INPUT ACCEPTED" on the LCD, writes the entered head property code into the EEPROM, and then returns to the initial stage of the maintenance mode.

**Note:** If the entered data contains any checksum error, the machine shows the "INPUT ERROR" and becomes ready to accept entry. Go back to step (3).

# Head Calibration Data Backup/Restoration Procedures

#### **Backup procedure**

- (1) Press the **6** and **8** keys in this order in the initial stage of the maintenance mode.
- (2) Press the **0**, **6**, **2**, and **6** keys in this order. The "HeadCalib->Media" appears on the LCD.
- (3) Insert a USB flash memory into the memory slot.
- (4) Press the **SET** or **Mono Start** key.

The machine displays "Now Saving" on the LCD and starts the backup operation. Upon completion of the backup operation, the machine beeps displays "Head Calib.data" on the LCD and returns to the initial stage of the maintenance mode.

#### **Restoration procedure**

- (1) Press the 6 and 8 keys in this order in the initial stage of the maintenance mode.
- (2) Press the **0**, **6**, **2**, and **6** keys in this order. The "HeadCalib->Media" appears on the LCD.
- (3) Use the ► or < key to display "Media->HeadCalib" on the LCD and then press the **SET** key.
- (4) Insert the USB flash memory holding the head calibration data into the memory slot.
- (5) Press the SET or Mono Start key. The machine displays "Now Loading" on the LCD and starts the restoration operation. Upon completion of the restoration operation, the machine displays "Complete" on

the LCD and returns to the initial stage of the maintenance mode.

- **Notes:** If the USB flash memory inserted in step (5) holds no head calibration data, the "Can't Open File" appears on the LCD.
  - This procedure should be performed with the USB cable disconnected. If it is performed with the USB cable being connected, disconnect it.

# 1.3.24 Traveling Speed Check of Head/Carriage Unit (Maintenance mode 69)

## < Function >

This procedure checks whether the traveling speed of the head/carriage unit is within the specified range.

# < Operating Procedure >

 Press the 6 and 9 keys in this order in the initial stage of the maintenance mode. The machine shows "CR AGING" on the LCD and starts checking the traveling speed of the head/carriage unit. In each of travel speeds of 43.3, 26.7 and 21.7 inches/second (ips), the machine

In each of travel speeds of 43.3, 26.7 and 21.7 inches/second (ips), the machine checks whether the maximum and minimum traveling speeds of the head/carriage unit are within the specified range.

- If the maximum and minimum speeds in all of the three traveling speeds are within the specified range, the "430 270 210" appears on the LCD.
- If any one is out of the range, the machine shows some message, e.g., "430 270 21X" on the LCD. This sample message indicates that the speed variation is within the allowable range when the head/carriage unit travels at 43.3 and 26.7 inches/second; however, it is out of the range at 21.7 inches/second.
- (2) Press the **X** key to return the machine to the initial stage of the maintenance mode.

#### 1.3.25 Customizing Destinations (Maintenance mode 74)

#### < Function >

This procedure customizes the machine according to settings of the language, functions, and worker switches.

- (1) Press the **7** and **4** keys in this order in the initial stage of the maintenance mode. The "Select 74?" appears on the LCD.
- (2) Press the Mono Start key to display the current settings on the LCD.
- (3) Enter the desired customizing code.
- (4) Press the Mono Start key to save the new setting and return the machine to the initial stage of the maintenance mode. If the destination is changed, the "PARAMETER INIT" appears on the LCD. Then, if "PLS UPDATE PROG" and "Please DL ROM" is also displayed on the LCD, load the latest firmware. (refer to Chapter 4, Section 1.3 "Install the firmware (Maintenance mode 28).").
- (5) Pressing the **X** key during the above procedure returns the machine to the initial stage of the maintenance mode without saving the customizing code.
- **Note:** If no keys are pressed for at least one minute with any display state, the machine automatically returns to the initial stage of the maintenance mode.

< EEPROM Customizing Codes L	_ist >
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	MFC- J2330DW	MFC- J2730W	MFC- J5330DW	MFC- J5335DW	MFC- J5730DW	MFC- J5830DW	MFC- J5930DW
U.S.A.			0001			0501	0201
Canada			0002			0502	
Chile			0036				
Germany			0003	0203	0103		0203
UK			0004	0204	0104		0204
France (France/ Belgium/Holland)			0055 (0005/ 0008/0009)	0255 (0205/ 0208/0209)	0155 (0105/ 0108/0109)		0255 (0205/ 0208/0209)
Italy/Iberia (Italy/ Spain/Portugal)			0066 (0016/ 0015/0018)		0166 (0116/ 0115/0118)		0266 (0216/ 0215/0218)
Switzerland			0010	0210	0110		0210
Pan-Nordic (Norway/Sweden/ Finland/Denmark)			0057 (0007/ 0026/0012/ 0013)	0257 (0207/ 0226/0212/ 0213)	0157 (0107/ 0126/0112/ 0113)		0257 (0207/ 0226/0212/ 0213)
CEE-General	0154						
Oceania (Australia/ New Zealand)			0056 (0006/ 0027)		0156 (0106/ 0127)		0256 (0206/ 0227)
Hong Kong	0128						
Malaysia	0140	0440					
Thai	0140	0440					
Gulf	0141						
South Africa	0124	0424					
China	0120	0420					

The above information is as of September 2016. Please confirm the latest firmware information which is available from your local Brother Customer Service.

# 1.3.26 Move of the Head/Carriage Unit to the Flushing Position (Maintenance mode 75)

# < Function >

This function is used to remove paper particles and dust accumulated between the maintenance unit and head/carriage unit. Using this function moves the head/carriage unit to the flushing position, allowing you to easily remove the paper particles and dust accumulated.

- Press the 7 and 5 keys in this order in the initial stage of the maintenance mode. The "PLS OPEN COVER" appears on the LCD. The head/carriage unit moves to the flushing position.
- (2) Open the scanner cover. The "PLS CLOSE COVER" appears on the LCD.
- (3) Remove the paper particles and dust accumulated.
- (4) Close the scanner cover. The head/carriage unit moves back to the home position and the machine returns to the initial stage of the maintenance mode.

# 1.3.27 Purge Operation (Maintenance mode 76)

# < Function >

This function allows you to select the desired purge type from several types of purge operations and carry it out.

# < Operating Procedure >

- (1) Press the **7** and **6** keys in this order in the initial stage of the maintenance mode. The LCD displays "CLEANING" and then "NORMAL\_P ALL".
- (2) Enter the purge code according to the table on the next page.
- (3) Press the  $\blacktriangleleft$  or  $\blacktriangleright$  key to display the target color for purge on the LCD.

"\*\*\*\*\* ALL": Purge for all four color inks "\*\*\*\*\* BLACK": Purge for black ink "\*\*\*\*\* MAGENTA" / "\*\*\*\*\* CYAN" / "\*\*\*\*\* YELLOW": Any color choice performs purge for all three color inks.

- (4) Press the Mono Start key. The LCD displays "CLEANING". Upon completion of purging, the machine automatically returns to the initial stage of the maintenance mode.
- **Notes:** Before performing a purge operation, be sure to check that ink cartridges with the sufficient amount of ink remaining are mounted.
  - This machine counts all purge operations and flushing operations performed since produced in order to prevent the ink absorber box and flushing box from overflowing with drained and flushed ink, respectively. If purges for all four color inks are carried out at the same time, the purge count is not always equal to the total of black and color ink purge counts.
  - When the purge or flushing count reaches the upper limit, the "Unable to Print 46" appears, and further purge or flushing operations are prohibited. Replace the ink absorber box or flushing box and then reset the corresponding count using the procedure given below.
- Resetting purge or flushing count
  - 1) Press the **8** and **0** keys in this order in the initial stage of the maintenance mode to call up the machine's log information. (Refer to "1.3.30 Display of the Equipment's Log (Maintenance mode 80)" in this chapter.)
  - 2) Press the **Mono Start** key several times until the purge or flushing count appears on the LCD.
  - 3) Press the **2**, **7**, **8**, and **3** keys in this order to reset the purge or flushing count. The machine automatically returns to the initial stage of the maintenance mode.
- **Note:** Even if you reset the purge count, it will not become 0, since the ink in the intermediate absorber box is taken into consideration.

# Purge types and purge codes

Purge Types	Description	Purge Codes (to be entered with Maintenance mode 76)
Normal purge (NP)	Purge to be performed by user purge.	1
Periodical reset purge (RP)	Purge to be performed periodically. The cycle varies due to the ambient temperature.	2
Power purge (PP)	Purge to be performed by user purge.	3
Initial purge (uIP)	Purge to be performed automatically immediately after the user purchases the machine.	4
User reset purge (RP3)	Purge to be performed by user purge.	5
Engine setup purge (eIP)	Purge to be performed for refilling the tubes with ink.	6
Periodic expelling purge (RP2)	Purge to be performed periodically. The cycle varies due to the ambient temperature.	7
Periodic suction purge (SP)	Purge to be performed periodically. The cycle varies due to the ambient temperature.	8
Ink replacement purge (CPP)	Ink replacement purge	D
Power reset purge (QPP)	Purge to be performed by user purge.	F

# Ink usage and purge counts

		Ink Usage (ml)			Purge Counts		
		ALL	BLACK only	COLOR only	ALL	BLACK only	COLOR only
Normal purge (NP)	BK CL	0.420255 2.12008	0.4125375 0.024255 0.04536 2.12008 75		75	19	56
Periodical reset purge (RP)	BK CL	0.300255 1.460328	0.2925375 0.1059 0.32436 1.4664 50		50	26	41
Power purge (PP)	BK CL	0.784255 2.97108	0.7765375 0.32436	0.117255 2.97108	132	49	100
Initial purge (uIP)	BK CL	7.128844 19.972736			1232		
User reset purge (RP3)	BK CL	0.513255 2.39908	0.5055375 0.32436	0.117255 2.39908	92	36	73
Engine setup purge (eIP)	BK CL	7.038544 19.972736			1228		
Periodic expelling purge (RP2)	BK CL	0.093 0.279			17		
Periodic suction purge (SP)	BK CL	0.207255 1.181328			34		
Ink replacement purge (CPP)	BK CL	1.38251 5.38416			231		
Power reset purge (QPP)	BK CL	0.691255 2.69208			116		

The ink usage of COLOR are total values of three colors.

There is a mode in which color ink is consumed even though the black ink purge is selected. Likewise, there is a mode in which black ink is consumed even though the color ink purge is selected.

## < Recommended purge procedures >

When a print failure occurs due to the non-discharge of ink, make a recovery from the nondischarge in accordance with the recommended procedures below.

- (1) Open the document scanner unit and check if there is ink in the ink supply tubes from the opening of the upper cover.If there is ink, go on to the step (3).If there is no ink, go on to the step (2).
- (2) Perform Maintenance 76-4 (uIP). Check if there is ink in the ink supply tubes again. If there is ink, go on to the step (3). If there is no ink, replace the maintenance unit and ink refill ASSY.
- (3) Perform Maintenance 76-3 (PP).
- (4) Print the test pattern by performing Maintenance 09.
   If a lot of blocks are missing in the test pattern (pattern 4 in the figure below), perform Maintenance 76-D (CPP).
   If about a balf of the blocks are missing (pattern 3 in the figure below), perform

If about a half of the blocks are missing (pattern 3 in the figure below), perform Maintenance 76-F (QPP).

If few blocks are missing (pattern 2 in the figure below), perform Maintenance 76-1 (NP).

If no blocks are missing (pattern 1 in the figure below), end the operation.



- (5) Repeat the step (4) three times until there is no more missing block in the test pattern.
- (6) If blocks are still missing in the test pattern, leave the machine for 8 hours (if possible), and perform the step (4) again.
- (7) If blocks are still more missing in the test pattern, replace the head/carriage unit.
- (8) Perform Maintenance 76-4 (uIP).
- (9) Repeat the step (4) three times until there is no more missing block in the test pattern.

# **1.3.28 Print of the Maintenance Information (Maintenance mode 77)**

## < Function >

The machine prints out its log information or saves it into a USB flash memory.

#### < Operating Procedure >

Printing

- (1) Press the **7** key twice in the initial stage of the maintenance mode. The machine prints out the maintenance information.
- (2) Upon completion of the printing, the machine returns to the initial stage of the maintenance mode.

#### Saving into a USB flash memory

- Insert a USB flash memory into the memory slot in the initial stage of the maintenance mode. The "\*\*\*\*Active" or "?" appears on the LCD (where "\*\*\*\*" is the name of the inserted USB flash memory).
- (2) Press the 7 key twice to display "Print out" on the LCD.
- (3) Press the ▲ or ▼ key to select "Save Data."
- (4) Press the Mono Start key. The LCD shows "\*\*\*\*\*" (where "\*\*\*\*\*" is "Model name + Lower 9 digits of the machine's serial number").
- (5) Upon completion of the saving, the machine returns to the initial stage of the maintenance mode.
  - **Note:** When recording paper runs out during printing, the maintenance mode goes back to the initial state, therefore, be sure to load recording paper in the paper tray before executing printing.



			11	
1	Model code, Serial number, Country code, Checksum of WSW, PSW, USW, and FSW <sup>*1</sup>		Printed page count per tray: Paper tray #1, Paper ray #2, Label <sup>*2</sup> , Manual feed slot, MP tray, Paper ray #3 <sup>*2</sup>	
2	Version of main firmware, Production date & time, Checksum, ROM1 checksum <sup>*1</sup>		Printed page count of the present cartridge, Printed page count of the previous cartridge	
	Version of boot firmware <sup>*1</sup> , Real-time clock (RTC) check result <sup>*1</sup> , RTC backup check	30	Average coverage of all cartridges	
3	result <sup>*1</sup> (OK: Backup completed, NG: Backup failed)	31	Average coverage of the present cartridge, Average coverage of the previous cartridge	
4	Head property information/Head voltage correction value/Head calibration data – calibration ratio – Presence of variation calibration data (1:Exist, 0: Not exist)		Recording paper jam count: Total count, when printing the second side in duplex printing	
5	First side CIS type/Second side CIS type		Recording paper jam count per tray: Paper tray #1 Paper tray #2, Label <sup>*2</sup> , Manual feed slot, MP tray	
6	Total ink drop count from a new head (including flushing)	33	Paper tray #3 *2	
7	Ink drop count after replacement of ink cartridge	_	Paper pull-in failure count: Paper tray #1, Paper	
8	Ink drop count after detection of "Ink Low"	34	tray #2, Label <sup>*2</sup> , Manual feed slot, MP tray, Paper tray #3 <sup>*2</sup>	
9	Ink drop count for droplets jetted out onto the platen <sup>*1</sup>	35	Roller cleaning count: Paper tray #1, Paper tray	
10	Ink drop count by cleaning from ink renewal		#2, MP tray, Paper tray #3 <sup>*2</sup>	
11	nk cartridge change count (High-yield and super	36	Paper piece removal count, Job cancel count	
	high-yield ink cartridges)	37	ADF jam count: Simplex, Duplex	
12	Ink cartridge detection failure count (Cannot Detect display count), "Ink Low" count		Scanning count: ADF, ADF duplex, FB, FAX, Scanner	
13	Ink drop count at the previous replacement of ink cartridge		Home positioning error code of the CIS unit/ Home positioning detection log data <sup>*1</sup>	
14	Ink drop count after detection of "Ink Low" at the previous replacement of ink cartridge		Purge count: Purge, Sensor purge, Wipe, Black flushing, Color flushing, Flushing count error detection count	
45	Ink drop count by cleaning at the previous	41	Purge count (black) <sup>*3</sup>	
15	replacement of ink cartridge	42	Purge count (color) *3	
16	Ink drop count at ink remaining failure	43	Purge count (Other) <sup>*3</sup>	
17	Total printed page count, A3 paper printed page	44	Initial purge log <sup>*1</sup> (FF: normal end)	
17	count	45	Initial purge execution time <sup>*1</sup>	
18	Printed page count: PC print, Copy, FAX	46	Last three purge logs	
19	Printed page count: Media, List, Web Connect	47	Total power-ON time, Power-ON count, Capacitor failure detection count	
20	Printed page count: AirPrint、iPrint、Google Cloud Print	48	Machine error history (Error code: Date of occurrence: Machine temperature degree-C at	
21	rinted page count: Test pattern, User line lignment, User feeding amount adjustment, Other		the time of occurrence)	
22	Total printed page count in duplex printing	49	Communications error history (Error code: Date of occurrence)	
23	Printed page count in duplex printing: PC print,	50	Machine information backup file version <sup>*1</sup>	
20	Copy, Other		Sensor status <sup>*4</sup>	

24	Printed page count per recording paper size: A4 and LTR, A3 and LGR, Envelope		Ink cartridge type loaded in each slot <sup>*5</sup> Ink remaining state (0: OK 1: NG)	
25	Printed page count per recording paper size: 4x6 and A5, Hagaki, Photo-L	53	Executed maintenance modes <sup>*1</sup>	
	Printed page count per recording paper size in	54	Executed special maintenance modes *1	
	duplex printing: A4 and LTR, A3 and LGR, A5, Hagaki	55	Reset count <sup>*6</sup> /Total Power-ON time at the time of last reset, Operation start date of the	
27	High-level ink usage page count (count of pages that exceed a specified level of ink usage), Total printed page count in the previous month		machine (Current date when the user operates the machine first after unpacking)	
		56	User line alignment: Start count, completion count User feeding amount adjustment: Start count, completion count	

- \*1: Not required for servicing.
- \*2: Not used.
- \*3: For details about the purge type, refer to Maintenance mode 76 (refer to "1.3.27 Purge Operation (Maintenance mode 76)").
- \*4: For details about sensors, refer to Maintenance mode 32 (refer to "1.3.9 Sensor Operational Check (Maintenance mode 32)").
- \*5: 0: No ink cartridge loaded
  - 1: High-yield ink cartridge
  - 2: Super high-yield ink cartridge
  - \*: Unidentifiable ink cartridge
  - ?: Ink cartridge with the incorrect amount of ink remaining
- \*6: Excluding the resets triggered by the following.
   Maintenance modes 01 and 91
   Maintenance mode 80 (Resetting the purge and flushing counts)

# 1.3.29 Adjustment of Touch Panel (Maintenance mode 78)

#### < Function >

This function adjusts the detection area on the touch panel.

**Note:** The adjustment procedure requires a stylus with a thin tip. A commercially available stylus designed for electronic dictionaries or personal digital assistance (PDA) can be used. If you do not have it on hand, order the "TOUCH PEN" from the Brother's parts list.

#### < Operating Procedure >

- (1) Press the **7** and **8** keys in this order in the initial stage of the maintenance mode. The adjustment screens shown below appear on the LCD.
- (2) Touch the symbols on the touch panel with a stylus in the order of top-left, bottomleft, bottom-right, top-right, and the center. After a symbol touched disappears, touch the next one.

After the fifth symbol (center) is pressed, the "OK" appears if the adjustment is normally completed. After approx. three seconds, the machine returns to the initial stage of the maintenance mode.

- **Notes:** Do not use tools other than a pen designed for touch panels. Especially, never use a pointed one, e.g., a screwdriver. Using such a tool damages the touch panel.
  - Do not touch the touch panel with fingers. The contact area of a finger is too large to adjust the touch panel precisely.
  - If no keys are pressed for one minute in the above procedure or you press the X key, the machine stops the procedure and returns to the initial stage of the maintenance mode.
  - If the touch panel is improperly pressed or a wrong point is pressed, the "ERROR" appears on the LCD. After approx. three seconds, the screen returns to the state in step (2). Start pressing the five symbols again from the first one (top-left).
  - If the "ERROR" appears on the LCD, check the panel flat cable for a contact failure, breakage, or short-circuit. If the "ERROR" continues to be displayed without any of such problems, replace the touch panel.


#### **1.3.30 Display of the Equipment's Log (Maintenance mode 80)**

#### < Function >

This function displays the log information on the LCD.

#### < Operating Procedure >

- Press the 8 and 0 keys in this order in the initial stage of the maintenance mode. The "ERROR CODE" appears on the LCD.
- (2) Press the ▼ key to call up the following log information items, one by one. To return to the previous item, press the ▲ key.

Press the  $\blacktriangleright$  key while the item is displayed to go to the supplemental information in the item.

Press the ◀ key while the item is displayed to return to the information of the upper level.

(3) Press the **X** key to return the machine to the initial stage of the maintenance mode.

## Log information item

	LCD	[▶]	[▶]	[▶]	Description
		MACERR_01:8C00	DATE:1610071324	TEMP:24 :	Machine error history (Error code, Date of occurrence, Machine temperature degree-C at the time of occurrence)
[▼]	[▼] ERROR CODE	MACERR_10:8C0 COMERR1:BF010000	DATE:1609201234	TEMP:24	(Last 10 errors)
		COMERR3:BF010000	:	:	Communications error history (Error code, Date of occurrence) (Last 3 errors)
		8CH-221-001			Model code
		COUNTRY:3001			Country code
		SWITCH:82			Checksum of WSW, PSW, USW, and FSW <sup>*1</sup>
		U1607211213 0A			Main firmware version and production date & time
		3415 5314			Main firmware checksum/ROM1 checksum <sup>*1</sup>
		B1606101054:34CD			Boot firmware production date & time and checksum <sup>*1</sup>
	DEVICE	S/N	654321234567890		Serial number <sup>*2</sup>
[▼]	INFO	ALR777FFFFF8			Head property information
		HEAD_CALIB:1-1-1			Head calibration data - Calibration ratio - Presence of variation calibration data (1:Exist, 0: Not exist)
		CISF:00 CISA:00	.:00		CIS type, CISF: First side CIS, CISA: Second side CIS
		BACKUP VER:a			Machine information backup file version <sup>*1</sup>
		SETUP:20160101			Operation start date of the machine (Current date when the user operates the machine first after unpacking)
		DK:0000000000001			Ink drop count after replacement of ink cartridge (Black)
		DY:0000000000001			Ink drop count after replacement of ink cartridge (Yellow)
		DC:0000000000001			Ink drop count after replacement of ink cartridge (Cyan)
r 🕶 1	DOT	DM:0000000000001			Ink drop count after replacement of ink cartridge (Magenta)
L ▼ ]	COUNT	SEN K:0000000001			Ink drop count after detection of "Ink Low" (Black)
		SEN Y:0000000001			Ink drop count after detection of "Ink Low" (Yellow)
		SEN C:000000001			Ink drop count after detection of "Ink Low" (Cyan)
		SEN M:000000001			Ink drop count after detection of "Ink Low" (Magenta)

	LCD	[▶]	[▶]	[▶]	Description
		PLA K:0000000001			Ink drop count for droplets jetted out onto the platen (Black) <sup>*1</sup>
		PLA Y:0000000001			Ink drop count for droplets jetted out onto the platen (Yellow) <sup>*1</sup>
		PLA C:0000000001			Ink drop count for droplets jetted out onto the platen (Cyan) *1
		PLA M:000000001			Ink drop count for droplets jetted out onto the platen (Magenta) *1
		LK:0000000000000			Total ink drop count from a new head (Black)
		LY:0000000000001			Total ink drop count from a new head (Yellow)
		LC:0000000000001			Total ink drop count from a new head (Cyan)
		LM:0000000000001			Total ink drop count from a new head (Magenta)
		CLN K:000000001			Ink drop count by cleaning from ink renewal (Black)
		CLN Y:0000000001			Ink drop count by cleaning from ink renewal (Yellow)
		CLN C:000000001			Ink drop count by cleaning from ink renewal (Cyan)
		CLN M:000000001			Ink drop count by cleaning from ink renewal (Magenta)
[▼]	DOT	INV K:000000001			Ink drop count at ink remaining failure (Black)
	COUNT	INV Y:000000001			Ink drop count at ink remaining failure (Yellow)
		INV C:000000001			Ink drop count at ink remaining failure (Cyan)
		INV M:000000001			Ink drop count at ink remaining failure (Magenta)
			K:0000000001		Ink drop count at the previous replacement of ink cartridge (Black)
			Y:0000000001		Ink drop count at the previous replacement of ink cartridge (Yellow)
		INK CHG DOT	C:0000000001		Ink drop count at the previous replacement of ink cartridge (Cyan)
			M:000000001		Ink drop count at the previous replacement of ink cartridge (Magenta)
			K:0000000001		Ink drop count after detection of "Ink Low" at the previous replacement of ink cartridge (Black)
		INK CHG SEN DOT	Y:0000000001		Ink drop count after detection of "Ink Low" at the previous replacement of ink cartridge (Yellow)
			C:0000000001		Ink drop count after detection of "Ink Low" at the previous replacement of ink cartridge (Cyan)
			M:0000000001		Ink drop count after detection of "Ink Low" at the previous replacement of ink cartridge (Magenta)

	LCD	[▶]	[▶]	[▶]	Description
			K:0000000001		Ink drop count by cleaning at the previous replacement of ink cartridge (Black)
r <b>_</b> 1	DOT	INK CHG CI FAN	Y:0000000001		Ink drop count by cleaning at the previous replacement of ink cartridge (Yellow)
[▼]	COUNT	INK CHG CLEAN	C:0000000001		Ink drop count by cleaning at the previous replacement of ink cartridge (Cyan)
			M:0000000001		Ink drop count by cleaning at the previous replacement of ink cartridge (Magenta)
		INKCH K:001			Ink cartridge change count (high-yield) (Black)
		INKCH Y:001			Ink cartridge change count (high-yield) (Yellow)
		INKCH C:001			Ink cartridge change count (high-yield) (Cyan)
		INKCH M:001			Ink cartridge change count (high-yield) (Magenta)
		INKCH2 K:001			Ink cartridge change count (super high- yield) (Black)
[▼]	INK CHG COUNT	INKCH2 Y:001			Ink cartridge change count (super high- yield) (Yellow)
		INKCH2 C:001			Ink cartridge change count (super high- yield) (Cyan)
		INKCH2 M:001			Ink cartridge change count (super high- yield) (Magenta)
		CHGMISS K:001			Ink cartridge detection failure count (Black)
		CHGMISS Y:001			Ink cartridge detection failure count (Yellow)
		CHGMISS C:001			Ink cartridge detection failure count (Cyan)
		CHGMISS M:001			Ink cartridge detection failure count (Magenta)
		PAGE:16777215			Total printed page count
		PG MN:00000001			Total monochrome printed page count
		PG CL:00000001			Total color printed page count
		A3:000002			Total A3 paper printed page count
		A3 MN:000001			A3 paper monochrome printed page count
		A3 CL:000001			A3 paper color printed page count
		PC:000001			Total PC printed page count
[ 🛛 ]	PAGE COUNT	PC MN:000001			Monochrome PC printed page count
	COUNT	PC CL:000001			Color PC printed page count
		COPY:000002			Total Copy printed page count
		COPY MN:000001			Monochrome copy printed page count
		COPY CL:000001			Color copy printed page count
		FAX:000002			Total Fax printed page count
		FAX MN:000001			Monochrome Fax printed page count
		FAX CL:000001			Color Fax printed page count

	LCD	[▶]	[▶]	[▶]	Description
		LIST:000002			Total list printed page count
		LIST MN:000001			Monochrome list printed page count
		LIST CL:000001			Color list printed page count
		MEDIA:000002			Total USB flash memory printed page count
		MEDIA MN:000001			Monochrome USB flash memory printed page count
		MEDIA CL:000001			Color USB flash memory printed page count
		WCDL:000002			Total Web Connect printed page count
		WCDL MN:000001			Monochrome Web Connect printed page count
		WCDL CL:000001			Color Web Connect printed page count
		AIR:000002			Total AirPrint printed page count
		AIR MN:000001			Monochrome AirPrint printed page count
	PAGE	AIR CL:000001			Color AirPrint printed page count
L 🕶 ]	COUNT	IPRINT:000002			Total iPrint printed page count
		IPRINT MN:000001			Monochrome iPrint printed page count
		IPRINT CL:000001			Color iPrint printed page count
		GCP:000002			Total Google Cloud Print printed page count
		GCP MN:000001			Monochrome Google Cloud Print printed page count
		GCP CL:000001			Color Google Cloud Print printed page count
		QLTY_CHK:000001			Test pattern printed page count
		ALIGNMENT:000001			User line alignment printed page count
		FEED_ADJ:000001			User feeding amount adjustment printed page count
		OTHER:000002			Total other printed page count
		OTHER MN:000001			Monochrome other printed page count
		OTHER CL:000001			Color other printed page count
		TTL:16777215			Total printed page count in duplex printing
		MN:0000001			Monochrome printed page count in duplex printing
		CL:0000001			Color printed page count in duplex printing
		PC:000001			Total PC printed page count in duplex printing
		PC MN:000001			Monochrome PC printed page count in duplex printing
		PC CL:000001			Color PC printed page count in duplex printing
	DX PAGE COUNT	COPY:000001			Total copy printed page count in duplex printing
		COPY MN:000001			Monochrome copy printed page count in duplex printing
		COPY CL:000001			Color copy printed page count in duplex printing
		OTHER:000001			Total other printed page count in duplex printing
		OTHER MN:000001			Monochrome other printed page count in duplex printing
		OTHER CL:000001			Color other printed page count in duplex printing
		A4LTR_P:000000			A4/LTR size plain paper printed page count
	SIZE_TYPE PAGE	A4LTR_I:000000			A4/LTR size inkjet paper printed page count
16 1 1	FAGE	 A4LTR_G:000000			A4/LTR size Glossy paper printed page count

	LCD	[▶]	[▶]	[▶]	Description
		A3LDG_P:000001			A3/LGR size plain paper printed page count
		A3LDG_I:000001			A3/LGR size inkjet paper printed page count
		A3LDG_G:000001			A3/LGR size Glossy paper printed page count
		4*6_P:000001			4X6 size plain paper printed page count
		4*6_I:000001			4X6 size inkjet paper printed page count
		4*6_G:000001			4X6 size Glossy paper printed page count
[▼]	SIZE_TYPE PAGE	HGK_P:000001			Hagaki size plain paper printed page count
	I NOL	HGK_I:000001			Hagaki size inkjet paper printed page count
		HGK_G:000001			Hagaki size Glossy paper printed page count
		LBAN_P:000001			Photo L size plain paper printed page count
		LBAN_I:000001			Photo L size inkjet paper printed page count
		LBAN_G:000001			Photo L size Glossy paper printed page count
		EVP:000001			Envelopes printed page count
		A4LT_P DX:000000			A4/LTR size plain paper printed page count in duplex printing
	SIZE_TYPE DXPAGE	A3LG_P DX:000000			A3/LGR size plain paper printed page count in duplex printing
r 🕶 1		A5_P DX:000000			A5/JISB6 size plain paper printed page count in duplex printing
[▼]		HGK_P DX:000001			Hagaki size plain paper printed page count in duplex printing
		HGK_I DX:000001			Hagaki size inkjet paper printed page count in duplex printing
		HGK_G DX:000001			Hagaki size Glossy paper printed page count in duplex printing
		K:000001			High-level ink usage page count (count of pages that exceed a specified level of ink usage) (Black)
	DARK	Y:000001			High-level ink usage page count (count of pages that exceed a specified level of ink usage) (Yellow)
[▼]	] PAGE	C:000001			High-level ink usage page count (count of pages that exceed a specified level of ink usage) (Cyan)
		M:000001			High-level ink usage page count (count of pages that exceed a specified level of ink usage) (Magenta)
		BK:000001			Printed page count of the present cartridge (Black)
	CURINK	YL:000003			Printed page count of the present cartridge (Yellow)
[▼]	PAGE	CY:000003			Printed page count of the present cartridge (Cyan)
		MZ:000003			Printed page count of the present cartridge (Magenta)

Image: PREINK PAGE       BK:000003         Printed page count of the previous carts 'YL:000003         Image: PAGE       YL:000003         Printed page count of the previous carts 'YL:000003         Image: PAGE       TRAY:000003         Printed page count of the previous carts 'YL:000003         Image: Printed page count of the previous carts 'YL:000003         Printed page count of the previous carts 'YL:000002         Image: Printed page count of the previous carts 'YL:000002         Paper tray #1 printed page count         Image: TRAY PAGE       TRAY:000002         Paper tray #2 printed page count         Image: Printed page count 'S       TRAY:000002        Paper tray #3 printed page count         Image: Printed page count 'S       TRAY:000001        Paper tray #3 printed page count         Image: Printed page count 'S       TTL:000000        MP tray printed page count         Image: Printed page count 'S       TTL:000000	tridge (Yellow)
[▼]       PREINK PAGE       CY:000003         Printed page count of the previous carts (Magenta)         MZ:000003         Printed page count of the previous carts (Magenta)         Image: TRAY PAGE       TRAY1:000002         Paper tray #1 printed page count         TRAY PAGE       TRAY3:00002         Paper tray #3 printed page count         MFS:00001         Paper tray #3 printed page count         MFS:00001         MP tray printed page count         MPTRAY:00000         MP tray printed page count         MTL:000000         MP tray printed page count         MTRAY JAM       TRAY1:00000           DX BACK:000000         Recording paper jam count: when printis second side in duplex printing         TRAY1:000000         Recording paper jam count: Paper tray         TRAY3:00010         Recording paper jam count: Paper tray         TRAY3:00010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MPTRAY:0000	
[▼]       PAGE       CY:000003         Printed page count of the previous carture (Magenta)         MZ:000003         Printed page count of the previous carture (Magenta)         [▼]       TRAY PAGE       TRAY1:00002         Paper tray #1 printed page count         TRAY PAGE       TRAY3:00002         Paper tray #2 printed page count         MFS:00001         Paper tray #3 printed page count       *5         MFS:00001         Manual feed slot printed page count       *5         MFS:00001         Recording paper total jam count       ***         DX BACK:00000         Recording paper jam count: when printing         TRAY1:00000         Recording paper jam count: Paper tray         DX BACK:000000         Recording paper jam count: Paper tray         TRAY1:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY1:00100         Recording paper jam count: Manual feed         MPTRAY:00010 <td></td>	
Implication       M2:000003         (Magenta)         Implication       TRAY1:000002         Paper tray #1 printed page count         TRAY PAGE       TRAY2:000002         Paper tray #2 printed page count         TRAY PAGE       TRAY3:000002         Paper tray #3 printed page count         MFS:00001         Paper tray #3 printed page count       ***         MFS:00001         MP tray printed page count         MPTRAY:00000         Recording paper total jam count         DX BACK:000000         Recording paper jam count: when printing         TRAY1:00000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY3:00010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Manual feet         MPTRAY:00010         Recording paper jam count: Manual feet         MPTR	tridge (Cyan)
[▼]       TRAY PAGE       TRAY2:000002         Paper tray #2 printed page count         TRAY PAGE       TRAY3:00002         Paper tray #3 printed page count       *5         MFS:000001         Paper tray #3 printed page count       *5         MFS:000001         Manual feed slot printed page count         MPTRAY:000001         MP tray printed page count         MPTRAY:00000         Recording paper total jam count: when printisecond side in duplex printing         TRAY JAM       TRAY1:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY3:000100         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Manual feet         MPTRAY:00010         Recording paper jam count: MP tray         TRAY1:001         Recording paper jam count:	tridge
<ul> <li>[▼] TRAY PAGE</li> <li>TRAY PAGE</li> <li>TRAY 3:00002</li> <li></li> <li>Paper tray #3 printed page count *5</li> <li>MFS:00001</li> <li></li> <li>MPTRAY:00001</li> <li></li> <li>MP tray printed page count</li> <li>MPTRAY:00000</li> <li></li> <li>Recording paper total jam count: when printise second side in duplex printing</li> <li>TRAY JAM</li> <li>TRAY 1:00000</li> <li></li> <li></li> <li>Recording paper jam count: Paper tray</li> <li>TRAY3:00000</li> <li></li> <li></li> <li>Recording paper jam count: Paper tray</li> <li>TRAY1:00000</li> <li></li> <li>Recording paper jam count: Paper tray</li> <li>TRAY3:00010</li> <li></li> <li>Recording paper jam count: Paper tray</li> <li>TRAY3:00010</li> <li></li> <li>ROLLER</li> <li>ROLLER</li> <li>ROLLER</li> <li>TRAY3:001</li> <li></li> <li>TRAY3:002</li> <li></li> <li>Paper tray #1 roller cleaning count</li> <li>TRAY3:002</li> <li></li> <li>Paper tray #3 roller cleaning count</li> </ul>	
MFS:000001         Manual feed slot printed page count         MPTRAY:000001         MP tray printed page count         TTL:000000         Recording paper total jam count         DX BACK:000000         Recording paper jam count: when printisecond side in duplex printing         TRAY JAM       TRAY1:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY3:000100         Recording paper jam count: Paper tray         TRAY3:000100         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: Manual fee         MFS:000010         Recording paper jam count: Manual fee         MFX:000010         Recording paper jam count: Manual fee         MPTRAY:0001	
ImpTRAY:00001         MP tray printed page count         ImpTRAY:00000         Recording paper total jam count         DX BACK:000000         Recording paper jam count: when printisecond side in duplex printing         TRAY JAM       TRAY1:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY3:000100         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: MP tray         ROLLER       TRAY1:001        Paper tray #1 roller cleaning count         TRAY2:001         Paper tray #2 roller cleaning count         TRAY3:002         Paper tray #3 roller cleaning count *5	
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[▼]       TRAY JAM       DX BACK:000000         Recording paper jam count: when printisecond side in duplex printing         TRAY JAM       TRAY1:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY3:000100         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: MP tray         ROLLER       TRAY1:001         Paper tray #1 roller cleaning count         TRAY3:002         Paper tray #2 roller cleaning count       *5	
[▼]       TRAY JAM       DX BACK:000000         second side in duplex printing         TRAY JAM       TRAY1:000000         Recording paper jam count: Paper tray         TRAY2:000000         Recording paper jam count: Paper tray         TRAY3:000100         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: MP tray         TRAY1:001         Paper tray #1 roller cleaning count         TRAY2:001         Paper tray #2 roller cleaning count         TRAY3:002         Paper tray #3 roller cleaning count	
[▼] TRAY JAM          TRAY JAM       TRAY2:000000         Recording paper jam count: Paper tray         TRAY3:000100         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: Manual fee         MPTRAY:00010         Recording paper jam count: MP tray         TRAY1:001         Paper tray #1 roller cleaning count         TRAY2:001         Paper tray #2 roller cleaning count         TRAY3:002         Paper tray #3 roller cleaning count *5	ting the
Image: TRAY2:000000         Recording paper jam count: Paper tray         TRAY3:000100         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Paper tray         MFS:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: MP tray         TRAY1:001         Paper tray #1 roller cleaning count         TRAY2:001         Paper tray #2 roller cleaning count         TRAY3:002         Paper tray #3 roller cleaning count *5	<i>ı</i> #1
MFS:000010         Recording paper jam count: Manual fee         MPTRAY:000010         Recording paper jam count: MP tray         TRAY1:001         Paper tray #1 roller cleaning count         TRAY2:001         Paper tray #2 roller cleaning count         TRAY3:002         Paper tray #3 roller cleaning count*5	/ #2
Image: Second of the control of th	/ #3 <sup>*5</sup>
[▼]     ROLLER     TRAY1:001      Paper tray #1 roller cleaning count       TRAY2:001      Paper tray #2 roller cleaning count       TRAY3:002      Paper tray #3 roller cleaning count*5	ed slot
[▼] ROLLER CLEANING TRAY2:001 Paper tray #2 roller cleaning count TRAY3:002 Paper tray #3 roller cleaning count *5	
[▼] CLEANING TRAY3:002 Paper tray #3 roller cleaning count *5	
MPTRAY:001 MP tray roller cleaning count	
TRAY1:000000 Paper tray #1 paper pull-in failure count	nt
TRAY2:000000 Paper tray #2 paper pull-in failure count	nt
[▼] PICKMISS TRAY3:000001 Paper tray #3 paper pull-in failure count	1t *5
MFS:000001 Manual feed slot paper pull-in failure co	ount
MPTRAY:000001 MP tray paper pull-in failure count	
PURGE:00001 Purge count *3	
SEN PURGE:00001 Sensor purge count	
eIP_BK:001/001 Engine setup purge (Black) count (Auto	o/Manual)
uIP_BK:001/001 Initial purge (Black) count (Auto/Manua	al)
RP_BK:001/001 Periodical reset purge (Black) count (Au	uto/Manual)
SRP_BK:001/001 Small reset purge (Black) count (Auto/M	Manual)
SP_BK:001/001 Periodic suction purge (Black) count (A	Auto/Manual)
[▼] PURGE COUNT RP2_BK:001/001 Periodic expelling purge (Black) count (	(Auto/Manual)
CP_BK:001/001 Ink replacement purge (Black) count (A	Auto/Manual)
NP_BK:001/001 Normal purge (Black) count (Auto/Manu	ual)
RP3_BK:001/001 User reset purge (Black) count (Auto/M	/lanual)
PP_BK:001/001 Power purge (Black) count (Auto/Manu	ual)
QPP_BK:001/001 Power reset purge (Black) count (Auto/	/Manual)
MPP_BK:001/001 Super strong purge (Black) count (Auto	o/Manual)
REP_BK:001/001 Ink replacement purge (Black) count (A	Auto/Manual)

	LCD	[▶]	[▶]	[▶]	Description
		REPK_BK:000/000			Initial ink replacement suction purge (Black) count (Auto/Manual)
		REPK2_BK:000/000			Initial ink replacement suction purge 2 (Black) count (Auto/Manual)
		MPP2_BK:000/000			Super strong recovery reset purge (Black) count (Auto/Manual)
		QMPP_BK:000/000			Super strong recovery purge (Black) count (Auto/ Manual)
		BKEP_BK:000/000			Thickened ink purge (Black) count (Auto/Manual)
		LRP_BK:000/000			Periodic reset purge for low PV (Black) count (Auto/ Manual)
		eIP_CL:001/001			Engine setup purge (Color) count (Auto/Manual)
		uIP_CL:001/001			Initial purge (Color) count (Auto/Manual)
		RP_CL:001/001			Periodical reset purge (Color) count (Auto/Manual)
		SRP_CL:001/001			Small reset purge (Color) count (Auto/Manual)
[▼]	PURGE	SP_CL:001/001			Periodic suction purge (Color) count (Auto/Manual)
[ • ]	COUNT	RP2_CL:001/001			Periodic expelling purge (Color) count (Auto/Manual)
		CP_CL:001/001			Ink replacement purge (Color) count (Auto/Manual)
		NP_CL:001/001			Normal purge (Color) count (Auto/Manual)
		RP3_CL:001/001			User reset purge (Color) count (Auto/Manual)
		PP_CL:001/001			Power purge (Color) count (Auto/Manual)
		QPP_CL:001/001			Power reset purge (Color) count (Auto/Manual)
		MPP_CL:001/001			Super strong purge (Color) count (Auto/Manual)
		REP_CL:001/001			Ink replacement purge (Color) count (Auto/Manual)
		MPP2_CL:000/000			Super strong recovery reset purge (Color) count (Auto/Manual)
		QMPP_CL:000/000			Super strong recovery purge (Color) count (Auto/ Manual)
		BKEP_CL:000/000			Thickened ink purge (Color) count (Auto/Manual)
		LRP_CL:000/000			Periodic reset purge for low PV (Color) count (Auto/ Manual)
	PURGE	t_FLS:00001			Periodic flushing execution count
[▼]	COUNT_	hFL:00000			After-printing moisturizing flushing count
	OTHER	RVP:00000			Re-dispersion purge
		FLSBK:0000000001			Flushing count (Black) *3
[▼]	FLUSHING	FLSCL:000000001			Flushing count (Color) *3
		FLUSHLOG:001			Flushing count error detection count
		BK1:0000			Type of purge performed last time (Black)
		CL1:0000			Type of purge performed last time (Color)
		BK2:0000			Type of purge performed before the last purge (Black)
[▼]	PURGE HIST	CL2:0000			Type of purge performed before the last purge (Color)
		BK3:0000			Type of purge performed before the last two purges (Black)
		CL3:0000			Type of purge performed before the last two purges (Color)

	LCD	[▶]	[▶]	[▶]	Description
		FB:0000000006			FB scanning count
		ADF:000000006			ADF scanning count
	▼] SCAN COUNT	ADFDX:000000021			ADF duplex scanning count
[▼]		FAX_COUNT:00021			FAX scanning count
		SCAN_COUNT:00021			Scanner count
		JAMSX:000000006			ADF document jam count (Simplex)
		JAMDX:000000000			ADF document jam count (Duplex)
		HP_ERR_CODE:XX			CIS home position error code <sup>*1</sup>
		HP_LOG1:XXXXXXXX			CIS home position detection log data (0 to 3 Byte) *1
		HP_LOG2:XXXXXXXX			CIS home position detection log data (4 to 7 Byte) *1
[▼]	HP ERR	HP_LOG3:XXXXXXXX			CIS home position detection log data (8 to 11 Byte) <sup>*1</sup>
		HP_LOG4:XXXXXXXX			CIS home position detection log data (12 to 15 Byte) <sup>*1</sup>
		BK:001			"Ink Low" count (Black)
r 🕶 1	INK	YL:001			"Ink Low" count (Yellow)
[▼]	LOW	CY:001			"Ink Low" count (Cyan)
		MZ:001			"Ink Low" count (Magenta)
		BK:1.06%			Average coverage of all cartridges (Black)
r 🕶 1	CVRGA	YL:1.06%			Average coverage of all cartridges (Yellow)
[  ]	CC	CY:1.06%			Average coverage of all cartridges (Cyan)
		MZ1.06%			Average coverage of all cartridges (Magenta)
		BK:1.06%			Average coverage of the present cartridge (Black)
	CVRGU	YL:1.06%			Average coverage of the present cartridge (Yellow)
[▼]	SI_CUR	CY:1.06%			Average coverage of the present cartridge (Cyan)
		MZ1.06%			Average coverage of the present cartridge (Magenta)
		BK:1.06%			Average coverage of the previous cartridge (Black)
	CVRGU	YL:1.06%			Average coverage of the previous cartridge (Yellow)
[▼]	SI_PRE	CY:1.06%			Average coverage of the previous cartridge (Cyan)
		MZ1.06%			Average coverage of the previous cartridge (Magenta)
		JBCAN:000000			Job cancel count
		PP REMOVE:001			Paper piece removal count
	OTUED	LSTMONTH:000000			Total printed page count in the previous month
[▼]	OTHER COUNT	WIPE_CL:00001			Wipe count
	COUNT	POWER:000000353			Total power-ON time
		PWCNT:00000353			Power-ON count
		PWROFF CAP:255			Capacitor failure detection count

	LCD	[▶]	[▶]	[▶]	Description
		RESET COUNT:001	POWER:000000353		Reset count <sup>*4</sup> , Total Power-On time at the time of last reset
		ALIGNMENT1:001			User line alignment start count
[ <b>V</b> ]	OTHER	ALIGNMENT2:001			User line alignment completion count
	COUNT	FEEDADJ1:001			User feeding amount adjustment start count
		FEEDADJ2:001			User feeding amount adjustment completion count

<sup>\*1</sup>: Not required for servicing.

<sup>\*2</sup>: The serial number of the machine can be changed with the following procedure.

- 1) While the serial number is displayed, press the **9**, **4**, **7** and **5** keys in this order. The cursor appears at the uppermost digit of the current serial number, indicating that the machine switches to the edit mode.
- 2) Enter the uppermost digit of the desired serial number with numerical keys. The cursor moves to the next lower digit. In the same way, enter the remaining 15 digits.
- 3) Press the **SET** key to save the newly entered setting and return the machine to the initial stage of the maintenance mode.
- <sup>\*3</sup>: With the purge count or flushing count displayed, press the **2**, **7**, **8** and **3** keys in this order to reset the count.

**Note:** Even if you reset the purge count, it will not become 0, since the ink in the intermediate absorber box is taken into consideration.

<sup>\*4</sup>: Resetting shown below are out of target.

Maintenance mode 01, 91

Maintenance mode 80 for the Purge count and the Flushing count.

<sup>\*5</sup>: Not used.

#### **1.3.31 Equipment Error Code Indication (Maintenance mode 82)**

#### < Function >

This function displays all the error codes of the machine errors that are currently occurring on the LCD.

#### < Operating Procedure >

(1) Press the **8** and **2** keys in this order in the initial stage of the maintenance mode. The LCD shows the "MACHINE ERR XXXX."

If no error has occurred, "MACHINE ERR 0000" is displayed on the LCD.

**Tip:** If two or more errors have occurred, press the **Mono Start** key to cycle through the error codes.

(2) Press the **X** key to stop this operation and return the machine to the initial stage of the maintenance mode.

#### **1.3.32 Output of Transmission Log to the Telephone Line (Maintenance mode 87)**

#### < Function >

This function outputs the transmission log to the telephone line. It allows the service personnel to receive the transmission log of the user's machine at a remote location and use it for analyzing FAX transmission problems arising in the user's machine.

#### < Operating Procedure >

- At the service site

(1) Call the user's machine at a remote location from your machine.

- At the user site, have the user perform the following.

- (2) With the machine on standby, hold down the **Home** key to switch the LCD screen.
- (3) Press the blank frame at the bottom of the LCD.
- (4) Press the \*, 0, #, 8, and 7 keys in this order. The user's machine displays the "SENDING P.01" on the LCD and outputs the transmission log (error list).
- (5) Upon completion of error list transmission, the machine returns to the standby state.

- At the service site

- (6) Upon start of error list transmission, press the **Start** key. "Send or Receive?/1.Send 2.Receive" is displayed on the LCD screen.
- (7) Press the **2** key to start the receipt of the error list.

#### 1.3.33 Assurance Mode Switch Setting (Maintenance mode 88)

#### < Function >

When the machine does not function normally because the usage environments or operating conditions are not usual, the assurance mode switches provide workarounds to make the machine usable by changing the machine settings to untypical ones.

The machine incorporates seven assurance mode switches (AMS01 through AMS07) that are firmware switches just as the ones described in "1.3.5 Worker Switch Setting and Printout (Maintenance modes 10 and 11)" in this chapter.

The user is allowed to access the assurance mode switches under the guidance of service personnel (e.g., by telephone).

The details about AMS01 through AMS07 are described on the next page.

#### < Operating Procedure >

- Press the 8 key twice in the initial stage of the maintenance mode. The machine displays "AMS00" on the LCD and becomes ready to accept an assurance mode switch number.
- (2) Enter the desired number from the assurance mode switch numbers (01 through 07).

The following appears on the LCD:

Selector 1 Selector 8 ↓ ↓

AMSXX = <u>0</u>0000000

- (3) Use the ◄ or ► key to move the underline cursor to the selector position to be modified.
- (4) Enter the desired number (0 or 1)using the **0** and **1** keys.
- (5) Press the **SET** key. This operation saves the newly entered selector values onto the EEPROM and readies the machine for accepting an assurance mode switch number.
- (6) Repeat steps (2) through (5) until the modification for the desired assurance mode switches is completed.
- (7) Press the **X** key to return the machine to the initial stage of the maintenance mode.
- **Notes:** To cancel this operation and return the machine to the initial stage of the maintenance mode during the above procedure, press the **X** key.
  - If there is a pause of more than one minute after a single-digit number is entered for double-digit assurance mode switch numbers, the machine will automatically return to the initial stage of the maintenance mode.
  - Initializing the EEPROM with Maintenance mode 01 or 91 initializes the AMS switch settings.

Selector No.	Function	Setting and Specifications
1	Prevention of stains on back side of leading edge of paper in borderless printing	0: Disable (default) 1: Enable
2	Not used.	
3 4	Protection of platen from no- paper printing to prevent stains (Functional restriction on the paper width sensor)	<ul> <li>No. 3 4</li> <li>0 0 : Determine the sensor function depending upon the print resolution selected (default)</li> <li>0 1 : Detect the leading edge plus right and left edges of paper</li> <li>1 0 : Detect the leading edge of paper</li> <li>1 1 : No paper detection</li> </ul>
5	Assurance print 1 (Printing with black, cyan inks in monochrome copy)	0: Disable (default) 1: Enable
6	Assurance print 2 (Printing with black, cyan inks in monochrome FAX reception and in list output)	0: Disable (default) 1: Enable
7 8	Workaround for false jam detection (Functional restriction on the paper width sensor)	<ul> <li>No. 7 8</li> <li>0 0 : Detect both the leading edge and width of paper (default)</li> <li>0 1 : Detect both the leading edge and width of paper</li> <li>1 0 : Detect only the leading edge of paper</li> <li>1 1 : No detection</li> </ul>

### AMS01 (Printing assurance 1)

# - Selector 1: Prevention of stains on back side of leading edge of paper in borderless printing

Setting this selector to "1" reduces the protruding amount of the leading edge of recording paper to the platen groove to minimize stains that could be caused by ink mist on the back side of the leading edge. Enabling this function reduces the throughput than disabling it.

# - Selectors 3 and 4: Protection of platen from no-paper printing to prevent stains(Functional restriction on the paper width sensor)

The setting made by these selectors applies to such printing that is assumed to be at a high resolution, that is, printing from a PC or USB flash memory, copying.

If these selectors are set to "0, 0," the machine automatically determines the functions of the paper width sensor depending upon the print resolution selected. Therefore, in low resolution printing, e.g. when the "Fast" print quality is selected, the paper width sensor is automatically disabled. On the contrary, in high resolution printing, e.g. when the "Highest" print quality is selected, the sensor is automatically enabled.

Setting these selectors to "1, 1" disables the paper width sensor to save the sensing time for higher throughput.

#### - Selectors 5 and 6: Assurance print 1 and 2

Enabling assurance print 1 or 2 causes the machine to mix black ink and a little of cyan ink to use in monochrome copy or in monochrome FAX reception and list output, respectively.

If black ink is not jetted out normally, cyan ink can be substituted for black ink in printing. This ensures that in list printing (in which data once printed will be deleted) the data will be preserved as a printout.

#### - Selectors 7 and 8: Workaround for false jam detection (Functional restriction on the paper width sensor)

The setting made by these selectors applies to the FAX, list, index printing and test printing.

When colored recording paper is used, for example, the paper width sensor might misdetect the paper present state as "no paper loaded" due to the recording paper's color. Limiting the paper width sensor functions with these selectors avoids detecting such a false paper jam.

#### AMS02 (Printing assurance 2)

Selector No.	Function	Setting and Specifications
1   5	Not used.	
6	Registration time offset to slipping in plain paper feeding	0: Disable (default) 1: Enable
7	Unidirectional print for higher print quality	0: Disable (default) 1: Enable
8	Improvement of paper feeding reliability	0: Disable (default) 1: Enable

#### - Selector 6: Registration time offset to slipping in plain paper feeding

Enabling the registration time offset with this selector increases the registration time (during which the paper feed roller rotates in the reverse direction), avoiding the occurrence of a paper feeding timeout error even if the paper cannot reach the registration sensor actuator within the predetermined registration time due to slipping of the paper pull-in rollers against paper in the paper tray.

Selecting the "Fast" print quality disables the registration time offset even if it is enabled with this selector.

**Note:** Selecting the "Glossy paper" automatically enables the registration time offset.

#### - Selector 7: Unidirectional print for higher print quality

The machine prints bidirectionally by default. To get higher print quality, set this selector to "1" to switch to the unidirectional print mode in which printing is performed only when the head/carriage unit travels from left to right. Note that the unidirectional print mode sacrifices the print speed.

Print object	Unidirectional print
Print FAX message received	Yes
Сору	Yes
Print from PC	No
Print from USB flash memory	Yes
Print USB flash memory index	Yes
Print a list	Yes
Print a test pattern	No

#### - Selector 8: Improvement of paper feeding reliability

Setting this selector to "1" improves the paper feeding reliability, sacrificing the print speed.

#### AMS03 (Printing assurance 3)

Selector No.	Function	Setting and Specifications
1   4	Not used.	
5 6	Measure for black streaks at trailing edge of recording paper	No. 5 6 0 0 : Machine correction value (default) 0 1 : 1/2 of machine correction value 0 0 : 2/3 of machine correction value 1 0 : No correction
7 8	Not used.	

# - Selectors 5 and 6: Measure for black streaks at trailing edge of recording paper

When the trailing edge of the recording paper goes through the paper feed roller, black streaks may appear on the printed paper in the case of high-density printing, because the paper is stretched around the paper ejection roller.

While the feed amount is corrected based on printing density, the level of stretch differs by material of the recording paper. Therefore, black streaks at the trailing edge of the paper should be improved by switching the feed correction value for the paper.

Selector No.	Function	Setting and Specifications	
1	Not used.		
2	LED display setting in Sleep Mode	0: Blinking (default) 1: OFF	
3	Not used.		
4	Automatic purging for color ink	0: Enable (default)1: Disable	
5	Not used.		
6	Periodic purge	0: Enable (default)1: Disable	
7	Not used.		
8	Automatic purging for black ink	0: Enable (default)1: Disable	

#### AMS04 (Maintenance assurance 2)

#### - Selectors 2: LED display setting in Sleep Mode

You can select either OFF or blinking as the state of the power LED in the Sleep Mode.

#### - Selectors 4 and 8: Automatic purging for color ink and for black ink

The machine performs an automatic purge when it loses the clock or periodically. You can disable the automatic purge.

Setting selector 4 or 8 to "1" disables the setting made by selectors 6.

#### - Selectors 6: Periodic purge

The machine periodically performs a purge by default. The periodic purge, however, wastes ink when no printing has occurred. To avoid it, disable the periodic purge with this selector. In the first printing after a long no-print period, disabling it may lower the print quality.

Selector No.	Function	Setting and Specifications
1	Uneven printing correction for upper and lower ends of the nozzle	0: ON (default) 1: OFF
2   5	Not used.	
6   8	Adjustment of print head drive voltage rank	No.6 7 8 0 0 0: +0 1 0 0: -0 0 0 1: +1 0 1 0: +2 0 1 1: +3 1 0 1: -1 1 1 0: -2 1 1 1: -3

#### AMS05 (Printing assurance 4)

# - Selector 1: Uneven printing correction for upper and lower ends of the nozzle

If performing the correction lowers the print quality due to wrong nozzle property data, set this selector to "1" to disable the correction function.

#### - Selectors 6 through 8: Adjustment of print head drive voltage rank

This selector regulates the print head drive voltage rank for adjusting the ink drop amount.

If the black section printed on glossy paper is greenish or the printed ink does not dry quickly, increase the print head drive voltage rank to decrease the ink drop amount; if it is reddish, decrease the rank to increase the ink drop amount.

#### AMS06 (Printing assurance 5)

Selector No.	Function	Setting and Specifications
1 2	Improvement of white and black horizontal streaks on bottom edge of the paper during normal and high-speed printing on plain paper	<ul> <li>No. 1 2</li> <li>0 0 : Disable (default)</li> <li>0 1 : Improve black horizontal streaks</li> <li>1 0 : Improve white horizontal streaks</li> <li>1 1 : Further improve black horizontal streaks</li> </ul>
3 4	Improvement of white and black horizontal streaks from leading edge to center of paper during high-speed and normal print on plain paper	<ul> <li>No. 3 4</li> <li>0 0 : Disable (default)</li> <li>0 1 : Improve black horizontal streaks</li> <li>1 0 : Improve white horizontal streaks</li> <li>1 1 : Further improve black horizontal streaks</li> </ul>
5 6	Improvement of white and black horizontal streaks during print on glossy paper	<ul> <li>No. 5 6</li> <li>0 0 : Disable (default)</li> <li>0 1 : Improve black horizontal streaks</li> <li>1 0 : Improve white horizontal streaks</li> <li>1 1 : Further improve black horizontal streaks</li> </ul>
7	Extension of the lower range of printable temperatures	0: Disable (default) 1: Enable
8	Not used.	

#### - Selectors 1 and 2: Improvement of white and black horizontal streaks on bottom edge of the paper during normal and high-speed printing on plain paper

Setting these selectors enables improvement of the white and black horizontal streaks on the bottom edge of paper during normal and high-speed printing on plain paper.

#### - Selectors 3 and 4: Improvement of white and black horizontal streaks from leading edge to center of paper during high-speed and normal print on plain paper

Setting these selectors enables improvement of the white and black horizontal streaks from the leading edge to the center of paper during normal and high-speed printing on plain paper.

## - Selectors 5 and 6: Improvement of white and black horizontal streaks during print on glossy paper

Setting these selectors enables improvement of the white and black horizontal streaks during printing on glossy paper.

#### - Selector 7: Extension of the lower range of printable temperatures

Change the lowest printable temperature from 5 to 0 degree-C.

While switching from "Enable" to "Disable" takes effect without powering OFF and ON the machine, switching from "Disable" to "Enable" requires powering OFF and ON to take effect.

#### AMS07 (Printing assurance 6)

Selector No.	Function	Setting and Specifications
1   4	Not used.	
5	Disable paper remaining sensor	0: Function OFF 1: Function ON
6	Disable T2 detection sensor	0: Function OFF 1: Function ON
7	Disable display of MP tray setting request screen	0: Disable (default) 1: Enable
8	Disable display of wrong setting screen before printing	0: Disable (default) 1: Enable

#### - Selector 5: Disable paper remaining sensor

When the paper remaining sensor had failure in the state of "no recording paper", the print operation becomes unavailable. To avoid the stop of the print operation, if "1: Function ON" is selected, the state of all the paper trays is fixed to "Recording paper loaded", and the print operation can be started.

#### - Selector 6: Disable T2 detection sensor

In a machine with paper tray #2, "Paper tray #2 not detected" is displayed on the LCD when the paper tray #2 is not set.

Setting this selector to "1" enables to use the machine without the caution message displayed, even if paper tray #2 is not set.

#### - Selector 7: Disable display of MP tray setting request screen

Setting this selector to "1" disables display of the setting request screen when the recording paper is loaded into the MP tray.

#### - Selector 8: Disable display of wrong setting screen before printing

Setting this selector to "1" disables display of the wrong setting screen before printing.

## 2 OTHER SERVICE FUNCTIONS

#### 2.1 Displaying the Firmware Version

(1) When the machine is on standby, hold down the **Home** key for approx. 5 seconds to display the following screen on the LCD.

1.Serial No	
	123456789012345
2.ROM Version	
0047	009071112:F97B
3. Print Page	
	000047
4.	

The firmware version displays in the "2. ROM Version" area

#### 2.2 Moving the Head/Carriage Unit

(1) Holding down the **X** key with the document scanner unit opened for more than five seconds moves the head/carriage unit to the center of its travel.

### 2.3 Retrieving the Equipment Log Information

#### < Function >

This procedure retrieves the log information from the machine to the connected PC as electronic data.

#### < Operating Procedure >

- (1) Switch your PC ON.
- (2) Create an arbitrary folder in the C: directory and save the readback tool (rb2k03.exe) and PJL command file (brmainten\_77.pjl) in that folder.

Note: The rb2k03.exe is available only in Windows XP.

- (3) Switch the machine to the maintenance mode. (Refer to "1.1 Entry to the Maintenance Mode" in this chapter.)
- (4) Connect the machine to the PC using a USB cable.
- (5) On the PC, start Command Prompt and change to the directory where the readback tool is located.

(In the example below, a "SendPJL" folder is created in the C: directory and the readback tool is saved in that folder.)



(6) In Command Prompt, type rb2k03.exe brmainten\_77.pjl brmainten\_77.txt /T3 and press the **Enter** key.

Note: Be sure to enter a space to the points marked with an asterisk (\*) shown below.

rb2k03.exe\*brmainten\_77.pjl\*brmainten\_77.txt\*/T3 Otherwise, an error occurs.

brmainten\_77.txt is created in the arbitrary folder.

(7) In Excel, open the created header/footer and delete texts added by the PJL stipulation.

## CHAPTER 6 CIRCUIT DIAGRAMS AND WIRING DIAGRAMS

## Modem PCB



## ■ Power supply PCB, 100 V series



## ■ Power supply PCB, 200 V series



#### Wiring Diagram



## CHAPTER 7 PERIODICAL MAINTENANCE

## 1 PERIODICAL REPLACEMENT PARTS

There are no parts to be replaced periodically.

## **APPENDIX 1. SERIAL NUMBERING SYSTEM**

This appendix shows the location of labels put on some parts and describes the coding information for serial number and head property data.

#### < Reading Labels >

An individual machine has a "serial number label" for the machine itself and "head property label" for the head/carriage unit.

This section lists the coding information for those serial number and head property data.

#### (1) Serial number label for the machine itself



**Location** 



Fig. App 1-1

#### (2) Head property label

The property code of the head/carriage unit is printed on the head property label attached to the head/carriage unit.

#### ■ On the head/carriage unit



#### Location



Fig. App 1-2

## **APPENDIX 2. DELETION OF USER SETTING INFORMATION**

The following user setting information in the machine is recorded in the EEPROM on the main PCB. It can be deleted with the operation below.

- User's name and telephone number
- Speed dialing
- Group dialing
- Dial record (stored for redialing)
- Receiver info for fax transfer (The transfer setting will also be canceled.)
- Data stored in the memory (Received data and voice messages will also be deleted.)
- Fax preview
- Fax data not yet transferred in PC-Fax receiving (Fax data already transferred to the PC will not be deleted.)
- Fax data waiting to be sent in polling
- Receiver info for timer faxing
- Receiver info for broadcasting or batch transmission
- Caller ID history
- Activity report
- Favorite copy settings
- Network settings (e-mail addresses, server settings, account settings, etc)

#### Operating Procedure

- (1) Press
- (2) Press All Settings | Initial Setup | Reset | All Settings.
- (3) Press **OK** for 2 seconds or more.

## **APPENDIX 3. INSTALLING THE MAINTENANCE PRINTER DRIVER**

To identify machines connected via USB direct interface, the PC requires the corresponding driver for the virtual USB device. If you connect any number of machines to your PC, the same number of virtual USB devices will be automatically configured on your PC. To prevent many virtual USB devices from being configured, use the unique driver installation procedure described below that enables your PC to identify terminals via one single virtual USB device.

#### Notes:

- Once this installation procedure is carried out for a PC, no more driver/software installation will be required for that PC to identify machines. If the Brother Maintenance USB Printer driver has been already installed to your PC according to this procedure, skip this section.
- Before starting the following procedure, confirm that the Brother Maintenance USB Printer driver has been copied to a folder in your PC.
- (1) Check that the power switch of the machine is turned off. Disconnect the USB cable that connects the machine with your PC.
- (2) Turn on your PC.
- (3) Double-click the Setup.exe in the Brother Maintenance USB Printer held in an arbitrary folder. Wait for the following screen to appear and click **Next**.



The following screen is displayed during installation.

evice Driver Installation Wizard	
The drivers are now installing	
Please wait while the	drivers install. This may take some time to complete.
	< Back Next > Cancel

(4) Wait for the following screen to appear and click **Finish**.

Device Driver Installation Wiz	Completing the Device Driver Installation Wizard	
	The drivers were successfully ins	stalled on this computer.
	You can now connect your devi came with instructions, please re	ce to this computer. If your device ad them first.
	Driver Name	Status

- (5) Plug the power cord of the machine into an electrical outlet.
- (6) Switch the machine to the maintenance mode. (Refer to Chapter 5.)
- (7) Connect the machine to your PC using a USB cable to start automatic installation.