

C9650/C9850/MPS9650c,@6. -Maintenance Manual

080409C

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Preface

This manual describes the procedures of the maintenance of the C9850/C9650 printer.

The document is produced for maintenance personnel use.

- Note! The descriptions in this manual are subject to change without prior notice.
 - In preparing the document, efforts have been made to ensure that the information in it is accurate.
 - The parts used for the printers are sensitive and, if handled improperly, may be damaged. It is strongly recommended that the products are maintained by maintenance men registered with Oki Data.
 - Errors may be crept into the document. Oki Data assumes no responsibility for any damage resulting from, or claimed to be the results of, those repairs, adjustments or modifications to the printers which are made by users using the manual.
 - Be sure to eliminate static electricity before starting work.

In order to use the product with safety

In order to use the product with safety, make sure to read the user's manual (this manual) before using the product.

General Caution

	A Warning
	Do not touch the safety switch of the internal parts of the printer. Electric shock may occur due to the occurrence of high pressure. The rotation of the gear may also cause injury.
	Do not use an extremely flammable spray around the printer. Fire may occur because of parts with high temperature.
	 Please let our staff in Customer Center know after unplugging main connector when the cover gets extremely hot, is smoking, emits questionable odor, or is making strange noise. Fire may occur. Please let our staffs in Customer Center know after unplugging main connector
	when liquid such as water goes into the printer. Fire may occur.
	Please take a foreign object away after unplugging when you drop foreign objects such as clips into the printer. That situation may case electric shock, fire, and/or injury.
	Do not conduct an operation or an analysis other than specified in user's manual. That situation may case electric shock, fire, and/or injury.
	Please let our staffs in Customer Center know after unplugging mains connector when the printer has fallen down or damaged. That situation may case electric shock, fire, and injury.
\bigcirc	Do not connect the power cord, the printer cable, or the ground wire other than instructed in user's manual. Fire can be induced if misused.
\bigcirc	Do not insert objects at the vent hole. Do not operate the printer with the rear cover opened. Electric shock, fire, and/or injuries may occur.
\bigcirc	Do not place a cup with liquid on the printer. Electric shock, fire, and/or injuries may occur.

	∆ Warning
	 Risk of explosion if battery is replaced by an incorrect type. Battery of the printer need not to be replaced. Do not touch the battery. Replace the whole board to replace the CU main board. In the case of replacing batteries at board repairs, replace with the specified type ones. Installation of another type batteries may result in explosion. Caution for used batteries are as follows; do not recharge, force open, heat or dispose of in fire.
	When open the printer cover, do not touch the fuser unit. You may get burned.
	Do not throw toner cartridges, or image drum cartridges into fire. You may get burned by dust explosion.
\bigcirc	We do not guarantee operations when UPS (Uninterruptible Power Supply) is used. Do not use UPS. It may cause fire.

▲ Caution			
\bigcirc	Do not go near an ejection area while the power is on and in printing. You may get injured.		

Contents

1.	Configuration	9
	1.1 System Configuration	9
	1.2 Printer Composition	
	1.3 Optional Composition	11
	1.4 Specifications	
	1.5 Interface Specifications	15
	1.5.1 USB Interface Specifications	15
	1.5.2 Network Interface Specifications	
	1.5.3 Parallel Interface Specifications	17
2.	Descriptions of Operations	20
	2.1 Main Control PCB	21
	2.2 Engine Control PCB (S2V PWB)	25
	2.3 Power Unit	
	2.4 Mechanical process	27
	2.4.1 Electrophotographic Processing Mechanism	
	2.4.2 Paper Processing Mechanism	
	2.5 Sensor	
	2.5.1 Paper-Related Sensor	
	2.5.2 Other Sensors	
	2.6 Color Drift Correction	43
	2.7 Image Transfer Control According to Environmental Change	40
	(Room Temperature and Relative Humidity)	
	2.8 Paper Jam Detector	
	2.9 Cover Open	
	2.10 Toner Low Detection	
	2.11 Paper Size Detection	
	2.12 Power ON Process	
	2.12.1 Self-Diagnostic Test 2.13 Color Drift Detection	
	2.13 Color Diff Delection	
	2.15 Life Counter of Replaceable Units	
	2.16 Toner Usage Level Detection	
	2.10 Toher Usage Lever Delection	
3.	Printer Installation	53
	3.1 Precautions and Prohibition	53
	3.2 Printer Unpacking Procedure	55
	3.3 Printer Installation Instructions	56
	3.4 Packed Units and Attachments	57
	3.5 Assembly Procedure	58
	3.5.1 Printer Main Body	
	3.5.2 Power Cable Connection	
	3.5.3 Installation of Optional Components	
	3.5.4 Checking of Optional-Component Recognition	
	3.6 MenuMap Printing	
	3.7 How to Connect	
	3.8 Checking of User Paper	90

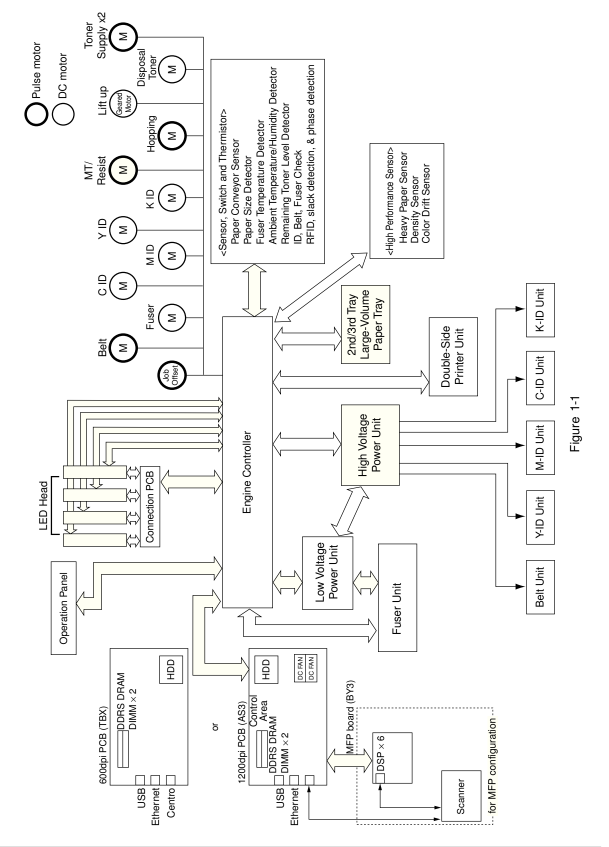
4.	Parts Replacement	91
	4.1 Precautions When Replacing Parts	91
	4.2 Parts Layout	
	4.3 Parts Replacement Method	
	4.3.1 Cover-Rear, Cover-Side (R), and Cover-Side (R) Rear	. 110
	4.3.2 Cover-Side (L) and Cover Assy-Front	
	4.3.3 Stacker Assy-FU	
	4.3.4 Cover Assy-OP Panel, Cover-Guard (R), Cover-Guard (Front)	
	and Cover-Guard (L)	. 113
	4.3.5 OP PCB	. 114
	4.3.6 Cover Assy-Top	
	4.3.7 FAN-PCB-Assy, CU-Board-Assy and S2V-PU-Board	. 116
	4.3.8 Job-Offset-Assy 723 and Basket-Assy	
	4.3.9 Plate Top Assy	
	4.3.10 Eject-Assy	
	4.3.11 Motor-Pulse-Belt and Sensor-Resist-Assy	
	4.3.12 FDR Unit-MPT	
	4.3.13 FDR Unit-Resist	
	4.3.14 Duct Assy	
	4.3.15 HV-Assy	
	4.3.16 Power Unit	
	4.3.17 Low Voltage Power Source Assy and Motor-FAN	
	4.3.18 Belt-Assy 4.3.19 Fuser Unit-LBT	
	4.3.20 Unit-Duplex 4.3.21 Paper Feed Roller	
	4.3.22 MPT Feed Roller	
		. 102
5.	Adjustment	133
	5.0 System Maintenance Menu	.133
	5.0.1 ID Check Pattern Print ("TEST PRINT MENU" Item)	.135
	5.1 Maintenance Menu and Its Function	
	5.1.1 Maintenance Menu	
	5.1.2 Engine Maintenance Mode	
	5.1.3 Various Printing Methods with a Stand-Alone Printer Coming with a Controller	
	5.2 Adjustment After Replacing Parts	
	5.2.1 Precautions when Replacing the Engine Control PCB	
	5.2.2 Precautions Upon EEPROM Replacement	
	5.2.3 CU PCB of 1200 dpi Printer and Replacement of Mounted Components	
	5.2.4 Precautions in Key Chip Replacement (1200 dpi printer)	
	5.2.5 Precautions in EEPROM Replacement (1200 dpi printer)	
	5.2.6 Precautions in HDD Replacement (1200 dpi printer)	
	5.2.7 Product Code of Maintenance HDD (1200 dpi printer)	
	5.2.8 Setup of EEPROM after replacement of TBX PCB	
	5.2.9 Setup of destination	
	5.3 Density Correction	
	5.4 Paper Thickness Detection/Sensitivity Correction	.169

6.	Routine Replacement	
	6.1 Routine Replacement of Consumable Parts	
	6.2 Cleaning	
	6.3 LED Lens Array Cleaning	
	6.4 Pickup Roller Cleaning	
	6.5 Cleaning Feed Roller	
7.	Malfunction Repair Procedure	
	7.1 Precautions Before Repairs	
	7.2 Items to Check Before Remedying Abnormal Image	
	7.3 Precautions Before Remedying Abnormal Image	
	7.4 Troubleshooting Preparations	
	7.5 Troubleshooting	
	7.5.1 LCD Message List	
	7.5.2 Preparing for Troubleshooting	
	7.5.3 Troubleshooting With Abnormal Image	
	7.6 Check Fuse	219
	7.7 PU Error	
8.	Connection Diagram	221
	8.1 Check Resistance Value	
	8.2 Diagram of Part Layout of Various PCB	
9.	Error message list	235
	9.1 Message Chart of CX3641/C9850	
	9.2 Illustration appears on the operating panel	
	9.3 F/W Revision(C9650)	
	9.3.1 F/W Rev. table	
	9.3.2 Check abd version display	

1. CONFIGURATION

1.1 System Configuration

Figure 1-1 illustrates the System Configuration of this printer.



1.2 Printer Composition

The internal part of the printer consists of the following parts.

- Digital Photo Processor
- Paper Travel Path
- Control Unit (CU and PU)
- Operation Panel
- Power Source (High Voltage Area/Low Voltage Area)

Figure 1-2 illustrates the printer composition.

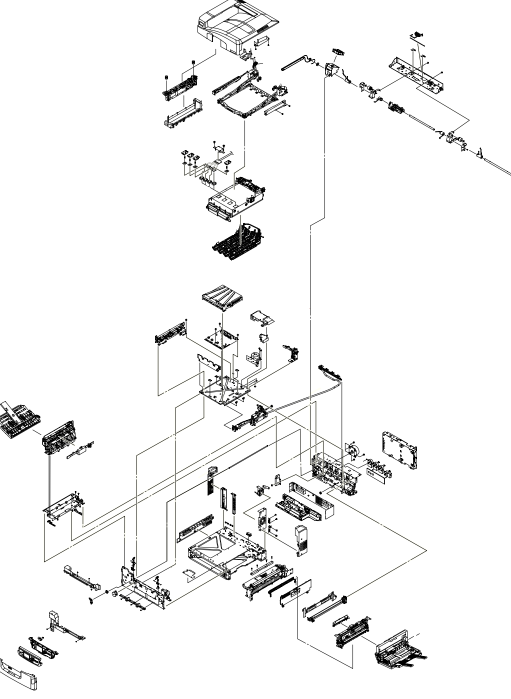
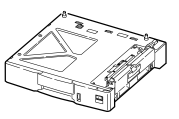


Figure 1-2

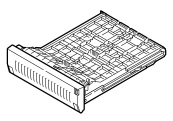
1.3 Optional Composition

This printer comes with the following options.

(1) 2ndTray/3rdTray



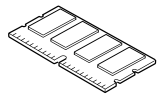
(2) Double-Side Printer Unit



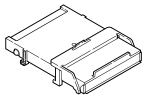
(3) Large-Volume Paper Tray



(4) Additional Memory: 256, 512MB

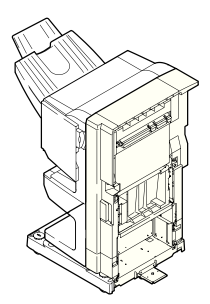


(5) Internal Harddisk

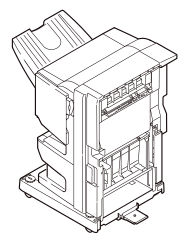


(7) Finisher Unit

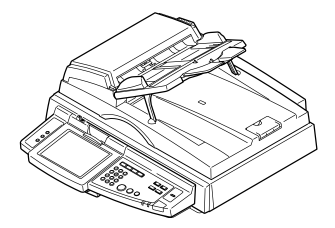
• 5 Tray



• 4 Tray



(8) Scanner Unit



1.4 Specifications

-1			
(1)	Dimensions (H \times W \times D):	471 mm × 654 mm	× 633 mm
(2)	Weight:	76.1 kg	
(3)	Paper Paper Type: Paper Size:	A6,A3, A3 Nobi, B4,	"or 14", Executive, A4, A5, B5,
	Continuous Paper Feed:	1st Tray Multi-purpose-Tray	: 64 to 216 g/m ² : 64 to 307 g/m ²
(4)	Print Speed Color: Monochrome: Post Card, Label, Heavy Paper:	36 ppm (OHP: 10 g 40 ppm (OHP: 15 g 15 ppm	. ,
(5)	Resolution:	$1200 \times 600/16$ bit g $600 \times 600/32$ bit g	
(6)	Input Power:	110~127VAC ±10%	220~240VAC ±10%
(7)	Power Consumption	Normal	:1500W :780W average (Reference value) :200W (Reference value) :34W
(8)	Frequency:	50/60Hz ± 1Hz	
(9)	Noise During Operations: Standby Time: Power Save:	54 dB (without opti 42 dB 28 dB	onal unit)
(10)	Life of Consumables Toner Cartridge: Large-Volume Toner Cartridge: Imaging Drum:	15,000 page (A4 5	% Duty, Continuous Printing)
(11)	Routine Replacement of Consu Fuser Unit Assy: Transfer Belt Unit Assy: Feed Roller Set: MPT Feed Roller Set: Waste Toner Box:	mable Parts Every 100,000 page 100,000 page equiv Around 120,000 pa Around 120,000 pa 30,000 pages or ec	valent (for 3P/J) ges ges

(12) Temperature and Relative Humidity

Temperature

Temperature	Conditions
-------------	------------

	Temperature (°F)	Temperature (°C)	Remarks
Operating	50 to 89.6	10 to 32	17 to 27°C (Temperature guaranteeing full-color print quality)
Not Operating	32 to 109.4	0 to 43	Power OFF
Storage (1 Year Max)	-14 to 109.4	-10 to 43	Drum and Toner: Yes
Transport (1 month Max)	-20 to 122	-29 to 50	Drum: Yes/Toner: No
Transport (1 month Max)	-20 to 122	-29 to 50	Drum and Toner: Yes

Relative Humidity

Relative Humidity Conditions

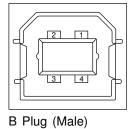
	Relative Humidity (%)	Maximum Web Bulb Temperature (°C)	Remarks
Operating	20 to 80	25	50-70% (Temperature guaranteeing full-color print quality)
Not Operating	10 to 90	26.8	Power OFF
Storage	10 to 90	35	
Transport	10 to 90	40	

(13) Printer Life: every 1,000,000 page (for A4 paper) or 5 years

- 1.5 Interface Specifications
- 1.5.1 USB Interface Specifications
- 1.5.1.1 USB Interface Overview
 - (1) Basic Specifications USB 2.0 Compliant
 - (2) Transfer ModeFull Speed (max. 12Mbps+0.25%)High Speed (max. 480Mbps+0.05%)
 - (3) Power Control Self-Power Device
- 1.5.1.2 USB Interface Connector and Cable
 - (1) Connector

Printer-Side B Receptacle (Female) UP Stream Port UBB-4R-D14T-1 (JST Mfg. Co., Ltd.) equivalent product

Connector Pin Layout



Cable:

(2) Cable

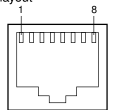
Cable Length: <2m USB 2.0 cable recommended. (Use a cable with shielded wire)

1.5.1.3 USB Interface Signal

	R1	Function	
1	Vbus	Power Source (+5V)	(Red)
2	D-	Data Transfer	(White)
3	D+	Data Transfer	(Green)
4	GND	Signal GND	(Black)
Shell	Shield		

- 1.5.2 Network Interface Specifications
- 1.5.2.1 Network Interface Network protocols: TCP/IP, NetWare, Ether Talk, & NetBEUI
- 1.5.2.2 Network Interface Connector and Cable
 - (1) Connector
 1000 Base-T/100 Base-TX/10 Base-T
 (automatically switched and not available simultaneously)

Connector pin layout



(2) Cable

Unshielded twisted pair cable with RJ-45 connector (Category 5 is recommended.)

1.5.2.3 Network Interface Signals

Pin #	Signal Name	Functions	
1	BI-DA+	Bi-directional pair	+A
2	BI-DA-	Bi-directional pair	-A
3	BI-DB+	Bi-directional pair	+B
4	BI-DC+	Bi-directional pair	+C
5	BI-DC-	Bi-directional pair	-C
6	BI-DB-	Bi-directional pair	-B
7	BI-DD+	Bi-directional pair	+D
8	BI-DD-	Bi-directional pair	-D

1.5.3 Parallel Interface Specifications

1.5.3.1 Parallel Interface Overview

Item	Details	
Corresponding mode	Comatible mode, nibble mode, ECP mode	
Data bit length	Compatible: 8, Nibble: 4, ECP: 9 bit	

1.5.3.2 Parallel Interface Connector and Cable

(1) Connector Printer: 36pConnector (Female) 57LE-40360-12 (D56) (DDK Ltd.) equivalent product Cable: 36pConnector (Male)

57FE-30360-20N (D8) (DDK Ltd.) equivalent product



Pin arrangement from interface cable side

(2) Cable

Use a cable shorter than 1.8m.

(Use a cable with a shielded twisted-pair wire for to prevent noise interference.)

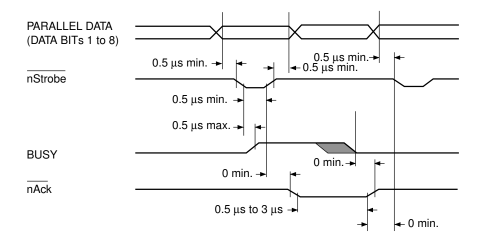
1.5.3.3 Parallel Interface Level

Low Level : 0.0V to +0.8V High Level : +2.4V to +5.0V

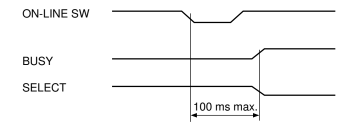
1.5.3.4 Timing Chart

Compatible Mode

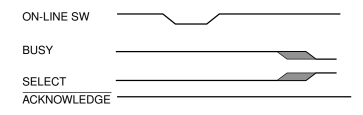
a) Data Reception Timing



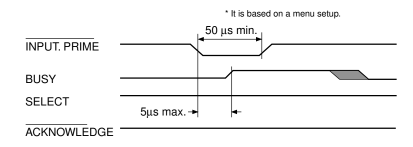
b) Online/Online SW for Offline Switching Timing



c) Offline/Online SW for Online Switching Timing



d) nlnit Timing (Default Invalid)



1.5.3.5 Parallel Interface Signal

The name of the interface signal and pin number is indicated in Table 9-1.

Table 1-1 Signals

Pin No.	Signal Name	Direction	Function
1	nStrobe	TO PRINTER	Pulse to read data.
	(HostClk)		Data is read with the latter wire.
2	DATA 1	TO PRINTER	8bit parallel data. High Level: "1
3	DATA 2		"Low Level: "0"
4	DATA 3		
5	DATA 4		
6	DATA 5		
7	DATA 6		
8	DATA 7		
9	DATA 8		
10	nAck (PtrClk)	FROM PRINTER	Signal indicating completion of incoming data.
11	Busy (PtrBusy)	FROM PRINTER	Indicates whether the printer state can accept data or not.Data cannot be accepted during High Level.
12	PError (AckDataReq)	FROM PRINTER	Paper error takes place during High Level.
13	Select (Xflag)	FROM PRINTER	Always High Level when the parallel interface is active.
14	nAutoFd (HostBusy)	TO PRINTER	Used for two-way communications.
15	Unused	_	Unconnected
16	GND	-	Ground for signal.
17	FG	_	Ground for chassis.
18	+5V	FROM PRINTER	Provides +5V. Cannot supply power to an external device.
19 to 30	GND	-	Ground for signal.
31	nlnit (nlnit)	TO PRINTER	Printer is initialized during Low Level.
32	nFault (nDataAvail)	FROM PRINTER	When printer is alarming the printer goes to Low Level state.
33	GND	_	The ground for signals
34	Unused	_	Un-connecting.
35	HILEVEL	FROM PRINTER	3.3kW inside printer is pulled up by +5V.
36	nSelectIn (IEEE1284 active)	TO PRINTER	Used for two-way communications. Always in Low Level in the compatible mode.

Note! Nibble mode signal names are indicated in the ().

Only indicates the Compatible Mode functions.

This printer supports the IEEE 1284-1994 Nibble Mode standardized by the Institute of Electric and Electronic Engineers (IEEE). Note that use of PCs and cables that do not comply with this standard may result in unforeseeable operations.

2. DESCRIPTIONS OF OPERATIONS

The C9850 is an electrophotographic tandem color page printer. It features an LED array, OPC, dry one-component non-magnetic phenomenon, roller transfer, thermo-compression fuser and other technologies. The printer converts single-color (black) computer text into optical pulses to write them on the surface of its optical drums.

2.1 Main Control PCB

Main Control PCB (AS3-PWB) 1200dpi-RoHS

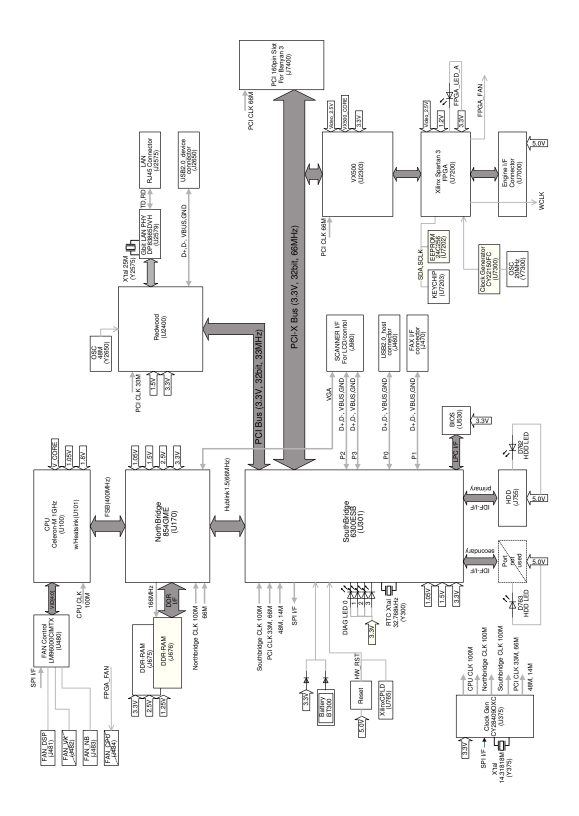


Figure 2-1-1

The main control PCB of the 1200dpi-Printer consists of a CPU, RAM, HDD, LSI, EEPROM, KeyChip, PCI Bus Option and Advanced Interface.

(1) CPU

CPU is Intel CeleronM-1G

(2) RAM

RAM is DDR_DIMM. RAM capacity is 256MB or 512MB.Max capacity is 1GB. DDR_DIMM used at AS3 are the same with the DIMM used at PX735/736.

(3) HDD

HDD function(store program and font) is same with ASP/AS2 but there's no compatibility.

(4) Chipset (North/South Bridge LSI)

NorthBridge :Intel_854GME. This chip has I/F with CPU and Memory. SouthBridge :Intel 6300ESB. This chip controls all external I/F.

(5) Image Processing LSI(VX500)

AS3 uses VX500 as an Image Processing LSI.

(6) EEPROM

EEPROM stores Printer default settings and etc.

(7) KeyChip

KeyChip is royalty device.

(8) PCI option

MFP board(BY3) is PCI connection option.

(9) Advanced Interface

Standard : USB(USB2.0) I/F

Ethernet(10/100/1000 base. LAN is directly mounted on AS3 board) Additional : MFP I/F

TBX Board block diagram

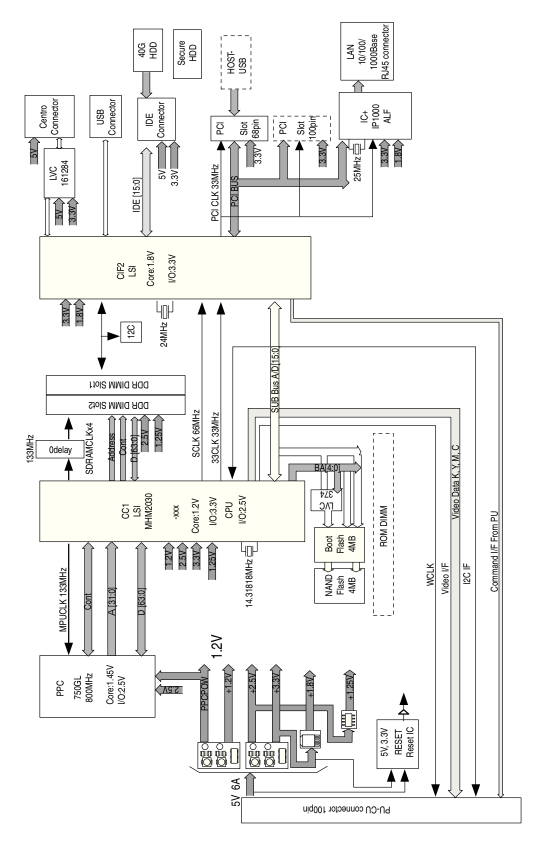


Figure 2-1-2

The main control PCB(TBX) of the 600dpi-Printer consists of a CPU, secondary cache SRAM, ROM, RAM, EEPROM, Flash ROM, memory control LSI (CB1), interface control LSI (CiF1), IDE HDD, PCI Bus Option and advanced interface.

(1) CPU

The CPU features a 64bit bus RISC PowerPC750GL processor. This operates at 800MHz, 6 times the speed of a 133MHz (bus clock) clock.

(2) Secondary Cache SRAM

The PowerPC750GL cache is inside the CPU, only.

Speed : Same as CPU Core CLK

Capacity : Primary Cache: D cache = 32KB, I cache = 32KB Secondary Cache: 1MB

(3) RAM

RAM is DDR_DIMM. RAM_DIMM capacity is 256MB or 512MB. Max capacity is 1GB. DDR_DIMM used at TBX are the same with the DIMM used at AS3 and PX735/736/745/741.

(4) EEPROM

This is a 3.3V/32kbit EEPROM with an 8-pin DIP package mounted on the IC socket. It stores various settings that the control unit manages.3

(5) ROM

A 64MB flash ROM is directly on the TBX PCB. It can store program, fonts, macro, etc.

(6) Memory Control LSI (CC1)

This ASIC mainly controls the CPU I/F, memory, video data compression/extraction, and video I/F with the PU.

(7) Interface Control LSI (CIF2)

This ASIC controls PU command I/F, the operation panel I/F, IDE I/F, Centro I/F, USB I/F, PCI I/F, EEPROM, and SPD (SDRAM DIMM) I/F.

(8) IDE HDD

The IDE connector is directly set on the PCB. The IDE HDD exclusively molded into an Assy is connected here. This is used to store font data, temporarily store video data that has already been edited and upon registering form data.

(9) PCI Bus

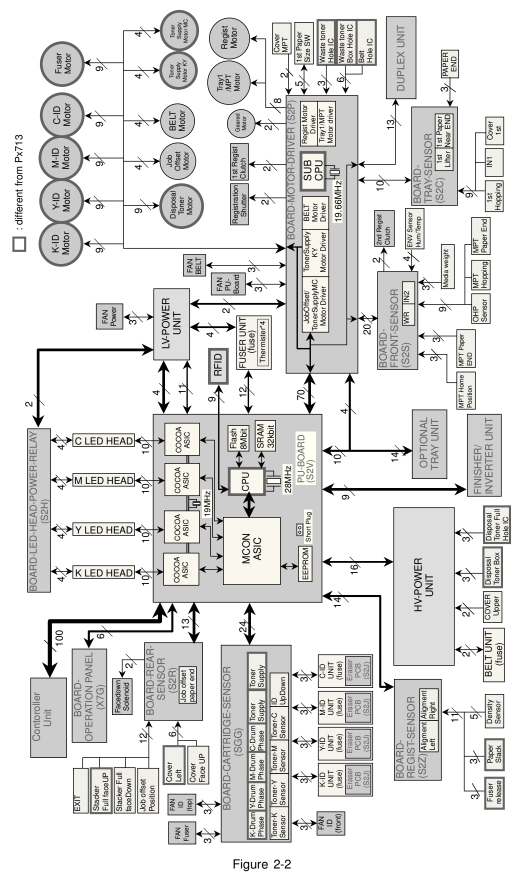
In addition, two PCI I/F slots are provided for optional circuit boards.
100-pin: This slot is not available (connector removed).
68-pin: A Host USB board is provided as optional equipment.

(10) Advanced Interface

Standard	:	Centronic Two-Way Parallel I/F (IEEE-1284)		
		USB (USB2.0) Interface		
		10/100 Base-TX, 1000Base-T Interface		
Additional PCB	:	Host USB Board (68pin-PCI Bus Connection)		
		Security HDD (IDE bus)		

2.2 Engine Control PCB (S2V PWB)

Figure 2-2 illustrates the block diagram of the Engine Control PCB (S2V PWB).



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2.3 Power Unit

This is a high voltage power unit consisting of high voltage power source circuit and a low voltage power unit composed of a power unit consists of an AC filter circuit, low voltage power source circuit and heater drive circuit.

(1) Low Voltage Power Unit

This circuit generates the following voltage.

Output Voltage	Purpose			
+5V (1)	PU, Logic Circuit Power Source			
+5V (2)	LED Head			
+5V (3)	CU			
+24V	For Monitor Drive			

(2) High Voltage Power Unit

This circuit generates the following voltage that is more powerful than +24V necessary for the electrophotographic process, according to the control sequence from the control PCB.

Output	Voltage	Purpose	Remarks
СН	-0.8 to -1.4kV	Power to Electrification Roller	
DB	-100 to -450V/250V	Power to Development Roller	
SB	-300 to -700V	Power to Toner Supply Roller	
BB	Drop from SB Output with Zener	Power to Development Roller	
TR	0 to 7kV	Power to Trasfer Roller	

2.4 Mechanical process

Figure 2-3 illustrates the mechanical process of the C9850.

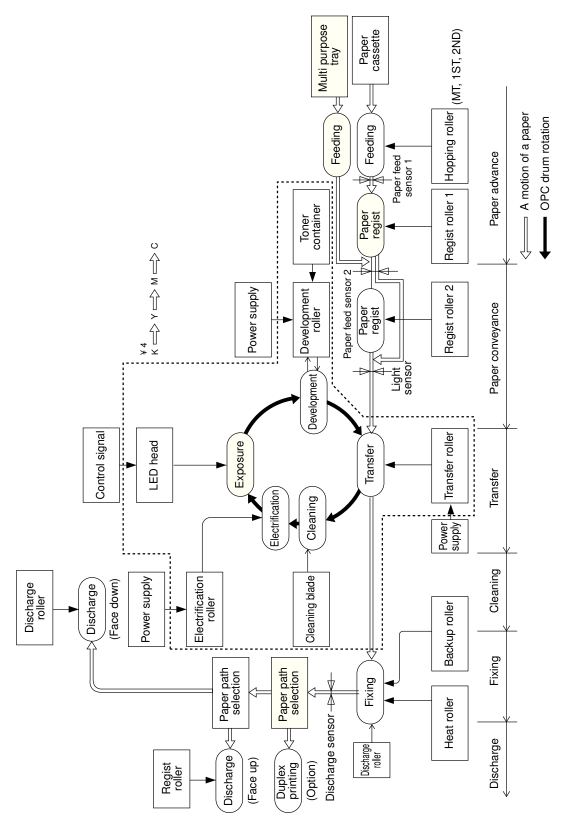


Figure 2-3

2.4.1 Electrophotographic Processing Mechanism

(1) Electrophotographic process

The overview of the electrophotographic process is described below.

1 Electrification

DC power is applied to the CH roller to evenly negatively electrify the surface of the OPC drum.

2 Exposure

The LED head irradiates light on the surface of the OPC drum that is charged with a negative electrical load. The negative electrical load attenuates according to the intensity of light, for the irradiation area of the OPC drum surface. Further, the electrostatic latent image is created on the OPC drum surface according to the electrical potential.

③ Development

The negatively charged toner comes in contact with the OPC drum to fuse the electrostatic latent image by electrostatic force, to create a significant image on the surface of the OPC drum.

④ Transfer

Paper is pressed against the surface of the OPC drum, then conveyed by the transfer roller from behind. The toner and positive electrical load of a reverse electrode is applied, then the toner image is transferred to the paper.

5 Cleaning

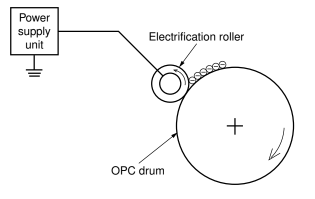
The cleaning blade removes residual toner on the OPC drum after the toner is transferred to the paper.

6 Fuser

Heat and pressure is applied to the toner image on the paper to fuse the image on the paper.

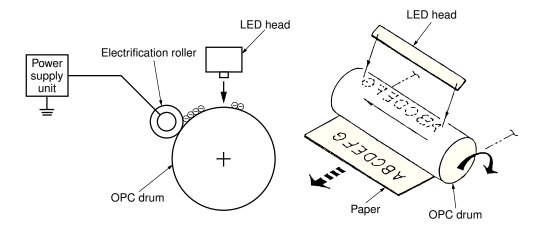
(2) Electrification

A negative DC power is applied to the electrification roller to evenly negatively electrify the surface of the OPC drum.



(3) Exposure

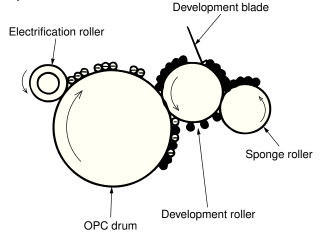
The LED head irradiates light on the surface of the OPC drum that is charged with a negative electrical load. The negative electrical load attenuates according to the intensity of light, for the irradiation area of the OPC drum surface. Further, the electrostatic latent image is created on the OPC drum surface according to the electrical potential.



(4) Development

The negatively charged toner comes in contact with the OPC drum to fuse the electrostatic latent image by electrostatic force, to create a significant image on the surface of the OPC drum.

① The sponge roller precipitates toner on the development roller. The toner is then negatively electrified.

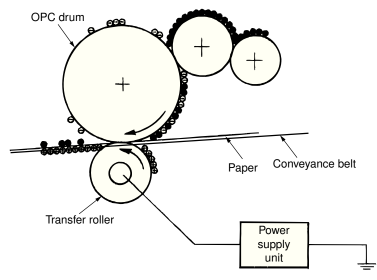


- ② The development blade removes excess toner from the development roller, then a thin toner layer is created on the development roller.
- ③ The toner is sucked into the electrostatic latent image where the OPC drum and development roller comes in contact.
- (5) Transfer

The transfer roller is made of a conductive sponge. Paper is pressed against the OPC drum surface, then the paper and OPC drum surface is adhered.

Paper is pressed against the surface of the OPC drum, then conveyed by the transfer roller from behind. The toner and positive electrical load (that is reverse with the toner) is applied, then the toner image is transferred to the paper.

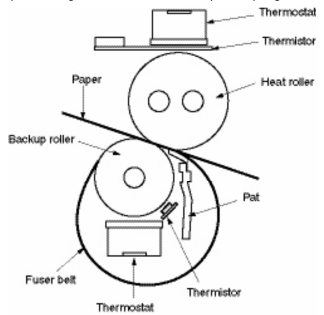
When the power source applies powerful positive power on the transfer roller, the positive electrical load induced by the transfer roller is transferred to the paper surface at the contact point between the transfer roller and paper. The negative electrical load toner is then sucked from the OPC drum surface on to the paper surface.



(6) Fuser

The toner image transferred on the paper is fused on the paper by heat and pressure when the paper passes through the heat roller and backup roller.

The Teflon coated heat roller is heated by a 800W or 350W internal halogen lamp, and backup roller is heated by a 50W internal halogen lamp. The fuser temperature is controlled according to the sum of the temperature that is not contacted with the thermistor ground against the heat roller surface and the temperature that is detected with the thermistor ground on the backup roller surface. There is also a thermostat for safety purposes. When the heat roller temperature rises above a certain temperature, the thermostat opens and shuts down the power supplied to the heater. The backup roller unit is pressed against the heater with a press spring on both sides.

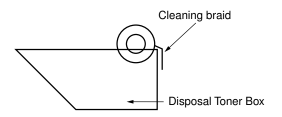


(7) Cleaning

The cleaning blade scrapes off residual toner on the OPC drum after the toner is transferred to the paper, then the disposal toner of the disposal toner box is collected at the rear.

(8) Cleaning

Toner residue on the Transfer Belt is scraped off with the cleaning blade and collected into the Belt Waste Toner Box at the front of the printer.



2.4.2 Paper Processing Mechanism

Figure 2-4 illustrates how the paper transfers through the C9850.

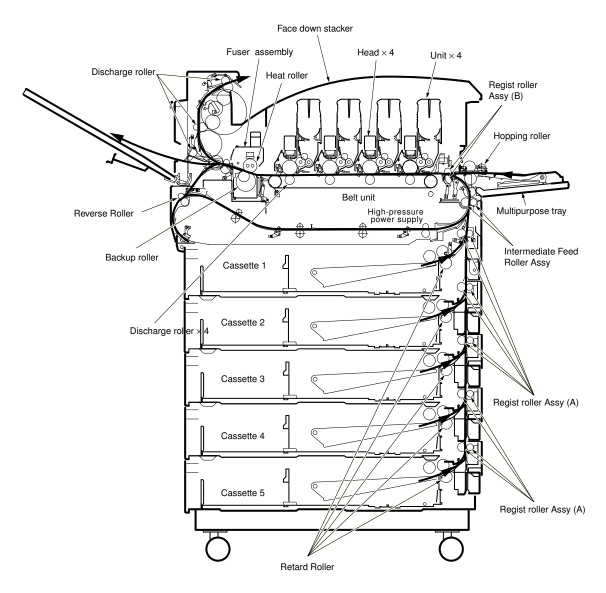


Figure 2-4 Paper Path

- (1) Paper Supplied from the 1st Tray
 - 1. Paper proceeds when the paper supply motor turns (CCW) and the paper supply clutch is connected, until the IN1 sensor turns ON.
 - 2. When the IN1 sensor is turned ON, a certain volume of paper is further transported until it is against the 1st resist roller. (this corrects paper skew)
 - 3. After paper has hit the roller while the Resist Motor is running (CW), the electromagnetic clutch that transmits drive power to the Resist Rollers 1 is connected and paper is sent 2 to the Feed Belt via Intermediate Feed Rollers and Resist Rollers.

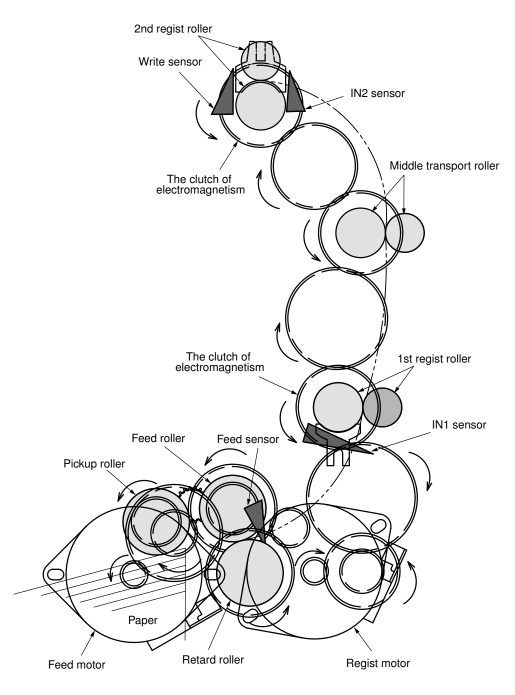


Figure 2-5

- (2) Paper Supplied from the Option Tray
 - 1. Paper proceeds when the paper supply motor turns (CCW) and the paper supply clutch is connected, until the IN sensor of the top tray to supply the paper, turns ON.
 - 2. When the IN sensor is turned ON, a certain volume of paper is further transported against the regist roller. (this corrects paper skew)
 - 3. The paper is conveyed to the C9850 when the electromagnetic clutch which delivers power that the register strike motor is turning (CW) and the thrust reliance of a paper is completed to the 1st register strike roller is connected.

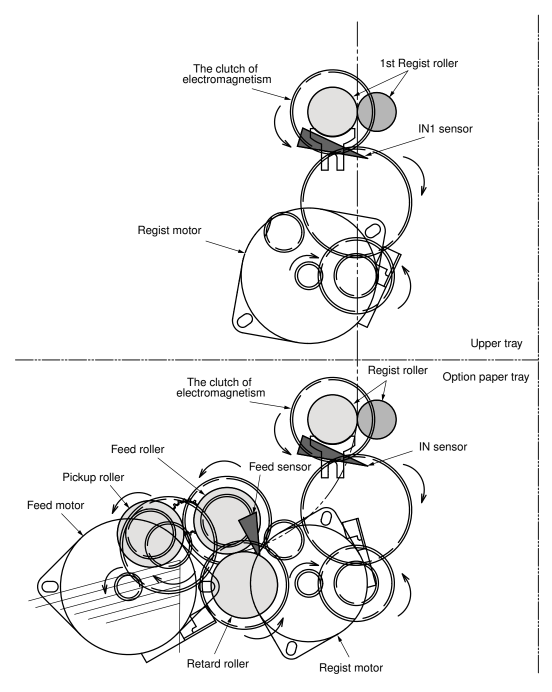


Figure 2-6

- (3) Paper Supplied from MPT
 - 1. In the usual case, sheet receiving is depressed by the arm for rise and fall at a home position.
 - 2. When a regist motor rotates in the direction of (b), the arm for rise and fall drives and sheet receiving is rotated. The paper on sheet receiving goes up to the position where a lift rise sensor is turned on, and feeding is attained because the arm for rise and fall goes up.
 - 3. The hopping motor is shared with the tray and MPT feeding uses the inversion of tray feeding.

If a hopping motor reverse-rotates, a pickup roller and a feed roller will drive and a paper will be sent out.

- 4. After an entrance sensor (2) is turned on by the paper tip, a paper is sent by specification length. A paper will stop, if the tip reaches the 2nd register strike roller Assy.
- 5. A regist motor rotates in the direction of (a) simultaneously, and a paper is conveyed with the 2nd regist roller Assy. A hopping motor is rotated until a paper arrives at the position of the image drum cartridge (black).
- 6. A hopping motor is rebooted, in order to make paper feed to the following paper, when an after the end escapes from the hopping sensor.
- 7. When operation of 4 to 6 is repeated and a lift rise sensor turns off, a regist motor is rotated in the direction of (b), and the arm for rise and fall is driven, and it goes up until a lift rise sensor turns on the paper on sheet receipt.
- 8. After the completion of paper sending operation, when a lift rise sensor detects off, a regist motor is rotated in the direction of (b), and sheet receiving is returned to a home position by dropping the arm for rise and fall.

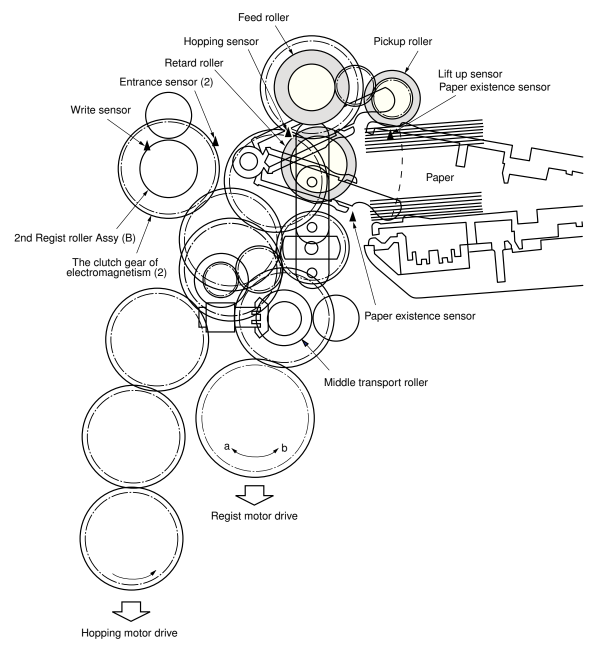


Figure 2-7

- (4) Conveyor Belt
 - 1. The conveyor belt motor drives the conveyor belt when turning in the direction of the arrow. The belt unit consists of one transfer roller that is directly under the drum for each color, with the conveyor belt in between the drum.

When a specified voltage is applied, the conveyor belt and transfer roller transfers the toner image on the drum for each color, then feeds the paper on the conveyor belt to the fuser unit.

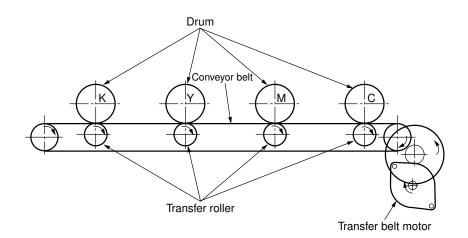
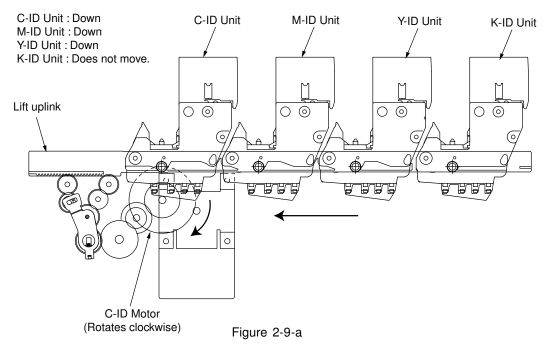


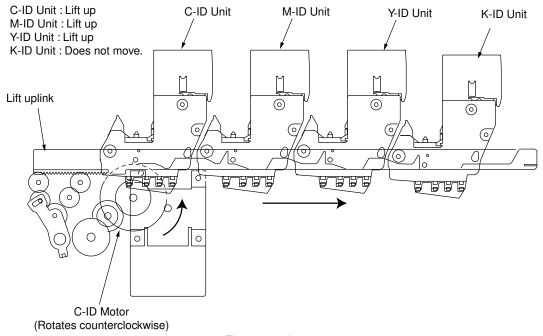
Figure 2-8

- (5) ID Unit Up/Down Operations
 - 1. The C-ID motor drives the ID unit up and down.
 - 2. Figure 2-9-a indicates ID unit operations during color printing. When the C-ID motor rotates (CCW), the lift uplink slides to the left, and as indicated in Figure 2-9-a, each ID unit moves DOWN. The printer is now ready for color printing.
 - 3. Figure 2-9-b indicates the ID unit operations during monochrome printing. When the C-ID motor rotates (CW), the lift uplink slides to the right, and as indicated in Figure 2-9-b, all units other than the K-ID moves UP. The printer is now ready for black-and-white printing.

ID Unit Operations During Color Printing



ID Unit Operations During Monochrome Printing





- (6) Fuser Unit and Paper Output
 - 1. The fuser unit and discharge roller is driven by a single DC motor. The heater roller turns when the fuser motor turns in the direction of the arrow (a). This roller fuses the toner image on the paper with heat and pressure.
 - 2. At the same time, the four discharge rollers are activated to discharge paper.
 - 3. The discharge path to the face-up or face-down stacker is automatically switched by the paper separator solenoid.

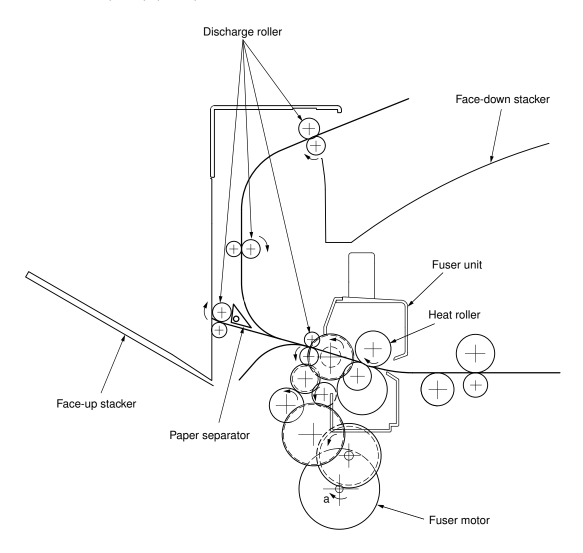


Figure 2-10

- (7) Double-Side Printer Unit
 - 1. When the double-side Printer Unit receives double-side print instructions, the separator is opened by the solenoid after one side of the paper fed from the tray is completely printed, then the path is switched to the double-side printer unit.

At this time, roller (1) turns in the direction of arrow (a), therefore, the paper is retracted to the undersurface of a double-side printer unit.

2. Further, when the tip of the paper passes through the double-side printer entrance sensor after a certain period of time, the roller starts a reverse rotation. Roller (1) turns in the direction of arrow (b), then sends the paper inside the double-side printer unit. After that, it passes through roller (2), (3), (4) and (5), prints the other side of the paper, then discharges the paper, and re-feeds it back to the unit.

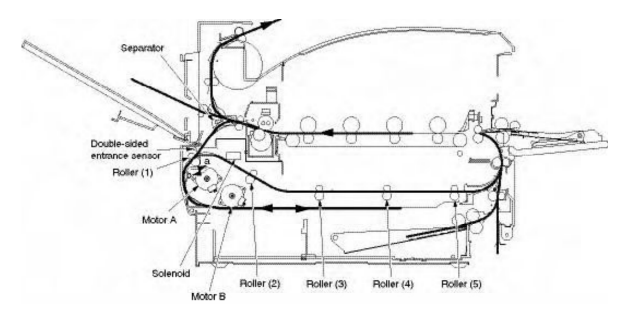
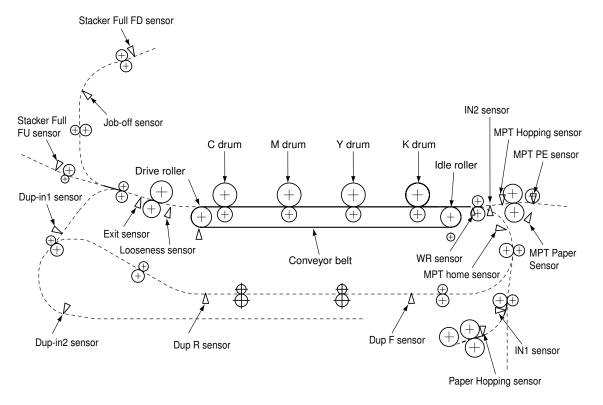


Figure 2-11

2.5 Sensor

2.5.1 Paper-Related Sensor



Sensor	Function	State of Sensor
MPT Hopping Sensor	This detects the top of the paper entering and then	L :Paper Available
Paper Hopping Sensor	determines the timing to switch from the hopping to	H :Paper Unavailable
	the conveyor.	
IN2 Sensor	Detects the leading edge of transferred paper.	L :Paper Available
	Determines the paper length from the time when the	H :Paper Unavailable
	trailing edge turns off the sensor.	
Paper Discharge Sensor	This detects the tip and end of the paper, then	L :Paper Available
(Exit sensor)	determines paper discharge.	H :Paper Unavailable
Double-Side Print	This determines the tip of the paper entering the	H :Paper Available
Entrance Sensor	double-side printer unit, then determines the times	L :Paper Unavailable
(Dup-in1 sensor)	it takes for the inverse roller to inverse from CCW to	
	CW.	
Double-Side Print	This detects the tip of the paper after inversion by	H :Paper Available
Rear Sensor	the double-side printer unit.	L :Paper Unavailable
(Dup R sensor)		
Double-Side Print	Detects the leading edge of paper reversed by the	H :Paper Available
Front Sensor	Duplex Unit. Determines whether to feed paper	L :Paper Unavailable
(Dup F sensor)	again.	
Stack Full FD Sensor	Detects Stacker full.	H :Stack Full
Stack Full FU Sensor		L :Stack Empty
Job off Sensor	This detects paper conveyance to the paper	H :Paper Available
	discharge roller, then determines the timing to offset	L :Paper Unavailable
	job operations.	

2.5.2 Other Sensors

- Paper Empty Sensor
 This sensor checks whether the paper cassette is empty or not.
- ② Paper Near-End Sensor This sensor checks whether the paper cassette will be empty soon or not.
- ③ MPT Paper Empty Sensor This sensor checks whether there is paper in the front feeder.
- ④ MBF Hopping Switch This micro-switch checks whether the front feeder table is in the UP position or DOWN position.
- (5) Paper Size SwitchThis sensor detects the size of the paper in the paper cassette.
- ⑥ ID UP/DOWN Sensor (one sensor each for Y, M, C, K) This sensor checks whether the I/D unit is in the UP position or DOWN position.
- ⑦ Toner K, Y, M and C Sensor

This sensor checks the toner residual quantity in an image drum, when a sensor lever measures a time interval to open periodically.

8 RFID Sensor

The radio communications of this sensor are carried out to IC tip built in the toner cartridge, and it checks the existence of a toner cartridge, and the toner residual quantity in a toner cartridge.

9 Thermal Sensor

Refer to 2.7 "Image Transfer Control Due to Environmental Change".

10 Humidity Sensor

Refer to 2.7 "Image Transfer Control Due to Environmental Change".

(1) Color Registration Sensor

This sensor reads the color registration pattern printed at the left and right edges of the Transfer Belt. (See 2.13.)

- 12 Density Sensor This sensor measures the pattern density to measure the density printed on the conveyor belt.
- Media Thickness Sensor
 This sensor detects the thickness of the media.
- Disposal Toner Sensor
 This sensor checks whether the disposal toner in the disposal toner box is full or not.
- IS Slack sensor This sensor detects a slack in paper during feeding to control the Fuser speed.
- 16 Belt rotation sensor
- 1 Detection of spiral rotation of Waste Toner Dut
- 18 Waste Toner Box Spiral Sensor

2.6 Color Drift Correction

The C9850/C9650 comes with several ID units and LED heads, therefore, causes color drift. This mechanical color drift can automatically be corrected with the following procedures.

- (1) Automatically Corrected Color Drift
 - ① X Axis Color Drift (position off-alignment due to LED head)
 - ② Skew Color Drift (position off-alignment due to LED head)
 - ③ Y Axis Color Drift (I/D unit and position off-alignment due to LED head)
- (2) Correction Method

The color drift detection pattern set is printed on the belt. This is then read by the reflection sensor to detect the color drift value of each color and therefore, determine the correction level. The modification takes place by comparing the each colors' (Cyan, Magenta and Yellow) write timing with black, according to the correction value.

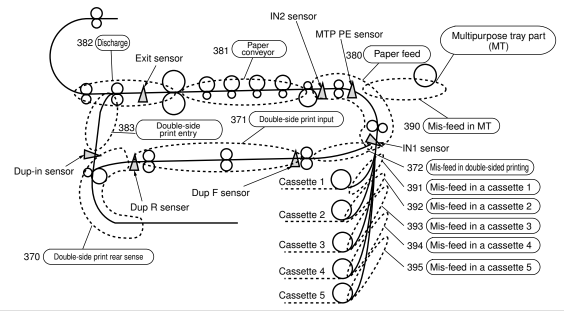
2.7 Image Transfer Control According to Environmental Change (Room Temperature and Relative Humidity)

The C9850/C9650 measures the room temperature with the room temperature sensor and measures the relative humidity with the humidity sensor. It further computes the optimal transfer voltage under the environmental conditions (temperature and RH) measured. Then printing is controlled in real-time at this optimal voltage.

2.8 Paper Jam Detector

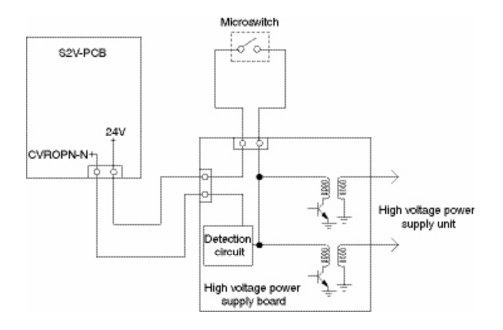
The C9850/C9650 detects paper jam during printing after turning on the power source. If there is any paper jam detected, the printing process is immediately canceled. In this case, open the cover, remove the paper that is jammed, and close the cover to resume printing.

Error Code Displayed on LCD	Error	State
400,401	Paper Size Error	After the Entrance Cassette Sensor turns ON, it won't turn OFF for a certain period of time. It detects several different types of paper sizes.
372	Mis-feeding in Double-Side Print Conveyance Assy	Failure to feed paper from the Double-Side Print Conveyance Assy.
390	MT mis-feed.	Paper feed from the MT failed. (If, after Hopping, the Entrance MT Sensor does not turn ON within a certain period of time)
391 392 393 394 395	Cassette 1, 2, 3, 4 or 5 mid- feed.	Paper supply failed from Cassette 1, 2, 3, 4 and 5. (If, after Hopping, the Entrance Cassette Sensor does not turn ON within a certain period of time)
370	Paper jam when printing on the other side with Double- Side Print.	The double-side printer rear sensor does not turn ON when printing the other side with the double-side printer unit.
383	Paper jam at the entrance of the Double-Side Printer Unit.	The double-side printer IN sensor does not turn ON when supplying paper to the double-side printer unit.
371	Paper jam at the input of the Double-Side Printer Unit.	The double-side printer front sensor does not turn ON while the double-side printer unit is operating.
382	Paper discharge jam.	The paper discharge sensor senses the tip of the paper but does not sense the end of the paper after that within a certain period of time. The paper discharge sensor turns ON, but does not turn OFF after that.
381	Paper conveyance jam	The paper is conveyed on the belt, however, the paper discharge sensor does not turn ON.
380	Paper output jam.	After hopping is completed, the paper does not reach the entrance belt sensor or the MT sensor.
490	MT out of paper.	If printing is started when the MT is out of paper.
491 492 493 494 495	Cassette 1, 2, 3, 4 or 5 out of paper	Cassette 1, 2, 3, 4 or 5 out of paper



2.9 Cover Open

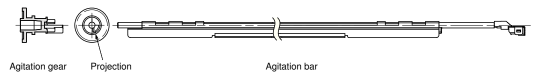
If the top cover of the C9850/C9650 is open, the cover open micro switch turns OFF. Then the 24V to high voltage power source, and high voltage output is shutdown. At the same time, the CPU receives a COVOPN signal indicating the micro-switch state, to proceed with cover open processing.



2.10 Toner Low Detection

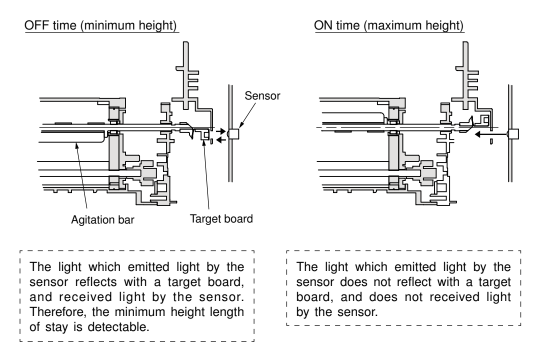
Structure

This device consists of a constant speed rotating agitation gear and agitation bar.



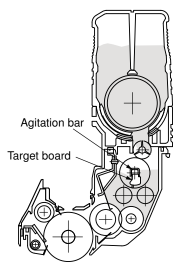
· Detection

The minimum height length of stay (OFF time) of a target board which attached the toner low level state in the end of a churning bar is measured and detected by the sensor.



Toner High level State

- The agitation bar interlocks and turns with the agitation gear.
- Since there is a toner even if a agitation bar reaches the maximum height, the other side of the bar is still inside the toner. Therefore, the agitation bar turns by the force of the agitation gear.

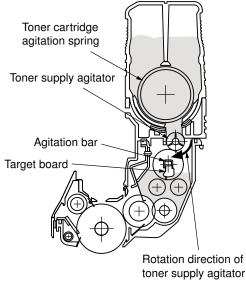


Toner Low Level State

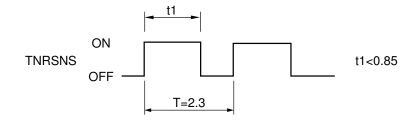
• When the agitation bar reaches the maximum height, the agitation bar falls in the minimum height by prudence since there is no resistance by the toner. At this time, the minimum height length of stay of a target board becomes long. This time is measured and a toner low level state is detected.

Toner Supply Operation

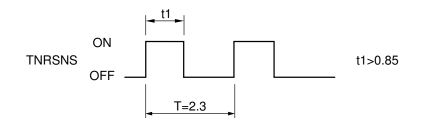
• When continuation 3 cycle detection of the toner low level state is carried out, a toner supply agitator and a toner cartridge agitation spring will rotate, and the toner of a toner cartridge will be supplied to the inside of an image drum cartridge. Then, when one cycle of toner high level is detected, toner supply agitator and a toner cartridge agitation spring will stop, and toner supply will stop.



Toner High Level State (at 37ppm*1)



Toner Low Level State (at 37ppm*1)



• After a toner supply start, when a toner low sate is detected 20 consecutive times, it is recognized as the toner being low.

(After recognizing toner low, then toner low is displayed after printing an equivalent of 5% of 200 A4 sheets.)

The toner in a toner cartridge is lost.

- If a toner full state is detected 10 consecutive times, the toner low state is canceled.
- If the toner sensor does not change over 3 cycles (2.3 sec. X 3), then the toner sensor alarm is activated.
- · The toner sensor does not detect anything when the drum motor is stopped.
 - ¹ A 37ppm printout is at the warming up stage. T and t1 fluctuates in proportion to the printing speed.

2.11 Paper Size Detection

A cam is interlocked with the paper guide of the paper cassette, then four tab-pieces via this cam drives the system according to the paper guide setting position.

When the paper cassette is attached to the printer, the micro-switch detects the state of the tabpiece and then recognizes the size of the paper.

	PSZSW1	PSZSW2	PSZSW3	PSZSW4
Cassette NONE	0	0	0	0
A3 Nobi	0	0	1	1
Tabloid	1	0	1	1
A3	1	0	0	1
B4	0	0	0	1
Legal 14"	0	1	0	1
Legal 13"	0	1	0	0
A4 Portrait	1	1	1	0
Letter Portrait	1	1	1	1
Executive	1	1	0	1
B5 Portrait	1	1	0	0
Letter Landscape	1	0	1	0
A4 Landscape	0	0	1	0
A5	0	1	1	0
B5 Landscape	1	0	0	0
A6	0	1	1	1

2.12 Power ON Process

2.12.1 Self-Diagnostic Test

(1) Initial Test

When the power is turned On, the following check automatically takes place.

- (a) ROM Check
- (b) RAM Check
- (c) EEPROM Check
- (d) Mechanical Check
- (e) Option Unit Check

(2) ROM Check

The ROM is checked by calculating the HASH value.

(3) RAM Check

- (a) The type of RAM is checked for its specifications. Any RAM that falls out of the specifications will result in an Error.
- (b) The RAM in each slot is checked by read-after-write.

(4) EEPROM Check

The specific data stored in the fixed address of the EEPROM is checked.

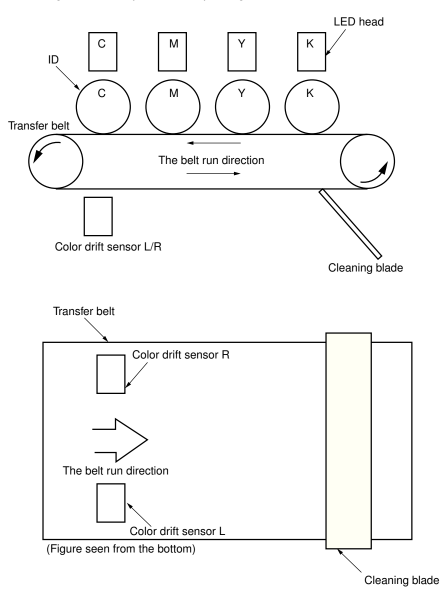
(5) Option Unit Check

Before entering the run mode, the unit is checked for the presence of an optional units (HDD, NIC, Option Tray, Double-Side Printer Unit, Finisher, etc.).

2.13 Color Drift Detection

The Z71-PCB reflective optical sensor detects color drift. There is one each on the left and right side in front of the cleaning blade behind the belt unit. A color drift detection pattern is printed on both ends of the left and right side of the belt. Then the reflective optical sensor reads this detection pattern to measure the drift level based on black as a standard. The correction value is then determined based on this measurement. Then the main scanning, sub-scanning, and skewed color drift correction automatically takes place.

This detection takes place when the power is turned ON, cover is closed, the printer is left unused for 2 hours or longer, and every time after printing 400 sheets.



2.14 Reading Version of Routine Replacement Units

This determines whether the parts are new or old according to the I/D of the consumable parts that are routinely replaced, the fuser unit, and the state of the fuse in the belt unit (good/dead). If the fuse is in a conductive state, then it is considered a new unit. A NEW or OLD decision takes place when the power is turned ON and when the cover is closed. When the part is NEW, the life counter of the unit is reset, and the NEW/OLD decision-making fuse in each unit is cut.

2.15 Life Counter of Replaceable Units

The following Table lists the life counter of the I/D, fuser unit, and belt unit that are routinely replaced consumable parts.

Unit	State	Life processing
ID	Count the drum rotation in a unit of [Letter	Stop Printing
	Paper Length + Paper Interval during	However, 1500 sheets can be
	continuous print].	printed by opening and closing the
	Life :When printing a distance equivalent to	cover.
	30K sheets (3P/J).	
Toner Cartridge	Count the number of print dots.	Stop Printing
	Determine the usage level according to the	However, 50 sheets can be printed
	counter value.	by re-turning the power back ON or
	(Refer to 2.16)	opening/closing the cover. (A4 5%)
Belt Unit	Convert the drum rotation into [Letter Paper	Stop Printing
	Length + Distance Between Paper	However, 20 sheets can be printed
	Upon Continuous Printing].	by re-turning the power back ON or
	One sheet of paper passing through is	opening/ closing the cover.
	counted as one on the counter.	
	Life:When the counter value reached 100K.	
Fuser Unit	Disposal Toner Near-Full state.	Stop Printing
	If paper is longer than 13 inches, the number	However, power is turned off and
	of the paper sheets will be an integer	on again or opening/ closing the
	multiplied by 13 inches plus one.	cover, the printer will be able to
	Life: When counter value is 100K.	print 500 more sheets or, after
		150K, 50 more sheets.
Waste Toner Box	Converts the weight of discharged toner to	Stop Printing
	the number of A4 sheets and counts the	When power is turned off and on
	number.	again or opening/closing the cover,
	Life: When the counter has reached 30K.	the printer will be able to print up to
		50 counts.

2.16 Toner Usage Level Detection

The toner usage level is detected by counting the number of dots printed. The counted number of dots is written in the IC chip in a toner cartridge.

Once toner low is detected, the toner shall be considered empty after dot counting 1,050 A4 sheets at 5%.

However, when the power is turned back ON, and the cover is opened and closed, the printer can still print 50 more sheets.

3. PRINTER INSTALLATION

3.1 Precautions and Prohibition

AWarning

- Keep away from high temperatures and open flames.
- Please do not install in a place from which a chemical reaction is started (laboratory etc.).
- Do not install near inflammable solutions such as alcohol or thinner.
- Keep out of reach of children.
- Do not install on an unstable surface (the shaky stand, leaning place, etc.).
- · Keep away from dust, humidity and direct sunlight.
- Keep away from the sea breeze and corrosive gases.
- · Keep away from sources of vibration.
- Pull the power plug out of the socket and contact with a customer's service centre when the printer is dropped or the cover is damaged.

There is a risk of getting an electric shock and/or causing fire leading to personal injury.

• Do not use a power code, a printer cable, or a ground wire other than those that are indicated in User's Manual.

Doing so may cause fire.

• Do not insert materials in a vent hole.

Doing so may cause an electric shock and/or fire leading to personal injury.

- Do not put a cup with liquids such as water on the printer.
 Doing so may cause an electric shock and/or fire leading to personal injury.
- Do not touch the fuser and other parts when opened the cover.
 - Doing so may result in getting burns.
- Do not throw toner cartridges and image drum cartridges into fire. Doing so may cause dust explosion leading to get burns.
- Do not use an inflammable spray near the printer. Failure to follow may cause fire since there is an area heating up within the printer.
- Pull the power plug out of the socket and contact with a customer's service centre when the cover is unusually hot, smoking, giving off questionable odour, or making a strange noise. There is a risk of fire.
- Pull the power plug out of the socket and contact with a customer's service centre when a liquid such as water enters in the internal parts of the printer. There is a risk of fire.
- Pull the power plug out of the socket and remove foreign materials such as clips when they fall inside the printer.

There is a risk of getting an electric shock and/or causing fire leading to personal injury.

• Do not operate and/or disassemble the printer other than that which is directed in User's Manual.

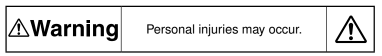
Doing so may cause an electric shock and/or fire leading to personal injury.

∆Caution

- Do not block the vents on the printer.
- Do not place printer directly onto a carpet.
- Ensure printer has adequate ventilation.
- Keep printer way from sources of noise and magnetic fields.
- Do not install near a monitor or television.
- · Please lift both sides when moving the printer.
- Since this printer has about 77kg of weight, please raise by three or more persons.
- Do not come closer to the paper's exit area when the power is turned on, and while in printing. Doing so may result in personal injury.

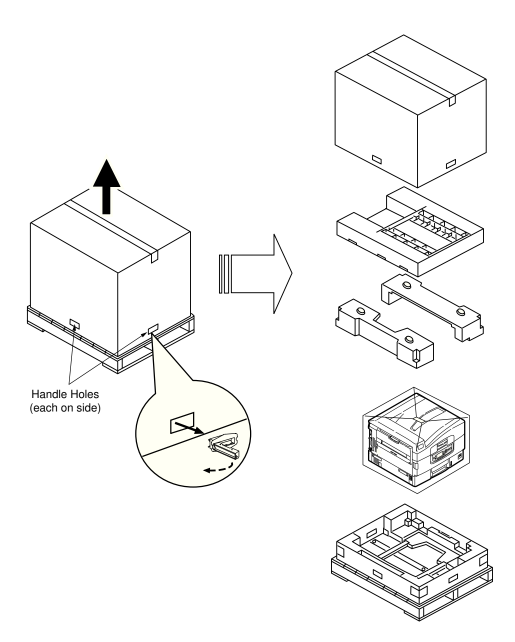
Explain instructions for use and settings to customers, showing instructions of the user's manual. Especially, explain the power cord and earth cable carefully.

3.2 Printer Unpacking Procedure



Each printer weighs about 77 kg. Lift them by three persons or more.

• Punch four handle holes out each on the side and lift the carton box.

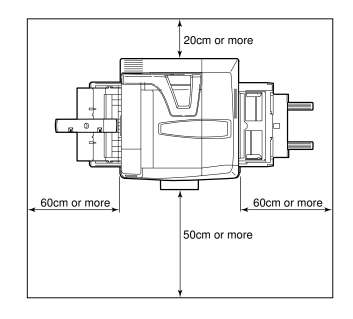


- 3.3 Printer Installation Instructions
 - Install a printer under the desired temperature and humidity condition:
 - Ambient Temperature : 10 to 32°C : 20 to 80% relative humidity
 - Ambient Humidity : 25°C
 - Maximum Wet-Bulb Temperature
 - Take care not to allow dew condensation on printers.
 - · When installing printers in an area of which ambient humidity is 30% or less, use a humidifier or antistatic mat.

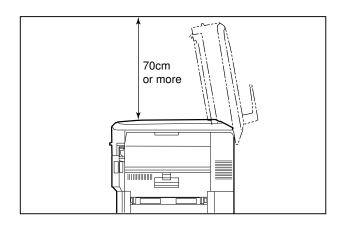
Installation Space

- Place a printer on a flat table, which has an adequate space for printer legs.
- Have an adequate room around printer.

Top View

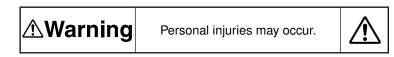






3.4 Packed Units and Attachments

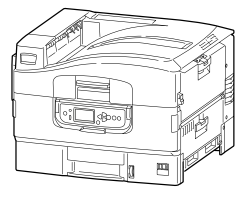
- · Check if the packed units are free of flaws and dirt.
- Check if there are no missed or damaged attachments.
- · Should any defective or unusual conditions are found, contact the section in charge.



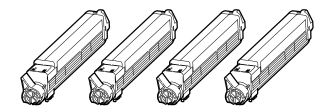
Each printer weighs about 77 kg. Lift them by three or more persons.

Printer (main body) Image drum is mounted in the printer

□ Toner cartridge (four sets)



□ Paper holder



- □ Power cord
- □ Core
- □ Power Plug
- \Box Warranty and Registration card
- □ Printer Software CD-ROM
- Utility CD-ROM
- Users Manual
 - Set up- For Windows users
 - Set up for Macintosh,UNIX,Linux users
 - Printer functions
 - Application
 - Guidance for Set up and control
 - · Guidance for PS print
 - · Guidance for Color
 - Guidance for Job control
- □ Guidance for Set up
- Quick Guidance
- □ Quick Guidance Bag

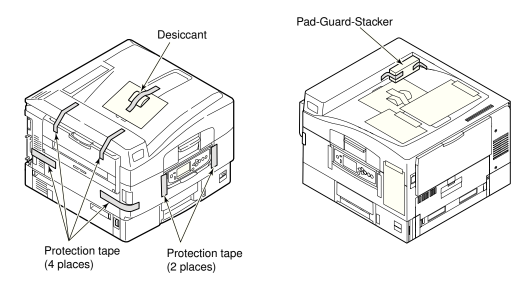
Note! No printer cables are included in printer packages.

3.5 Assembly Procedure

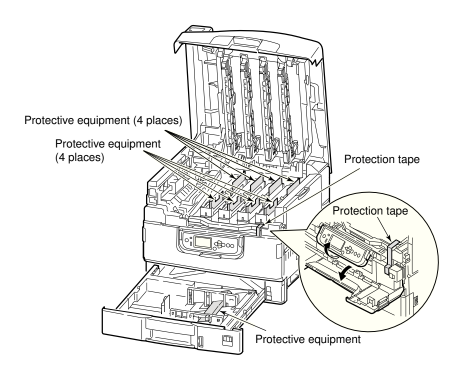
3.5.1 Printer Main Body

Remove Protective Equipment

(1) Remove protection tapes on the side of printer (6 places), a sheet of paper, desiccant and Pad-Guard-Stacker on the top.

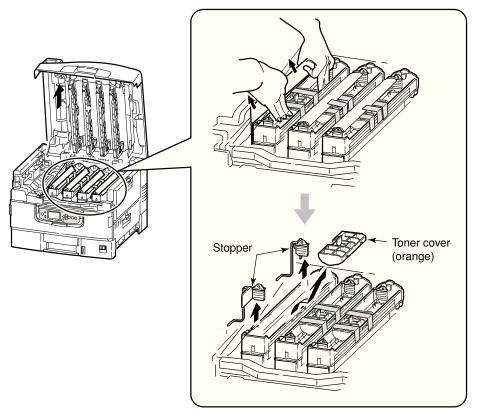


- (2) Press down the open button to open the top cover.
- (3) Pull out the protective equipment (8 places) and remove protection tapes.
- (4) Remove the paper cassette.
- (5) Remove the protective equipment inside the paper cassette.

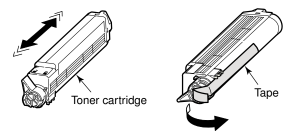


Install a toner cartridge in the printer

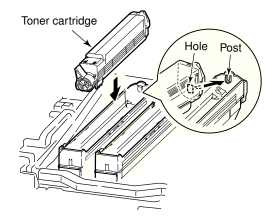
(1) Open the top cover of printer and remove protection tapes; stoppers and toner cover which are installed in the printer



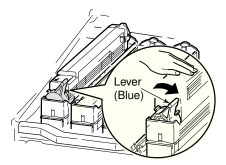
(2) Shake the toner cartridge well and tear off the tape.



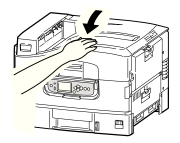
(3) Place the toner cartridge on the image drum cartridge, fitting a post into the hole.



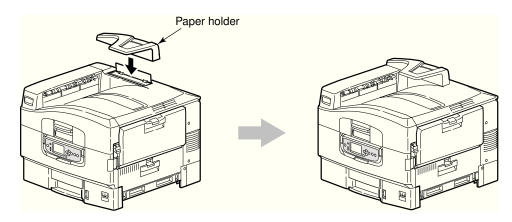
(4) Turn tightly the lever (blue) of toner cartridge toward the arrow direction.



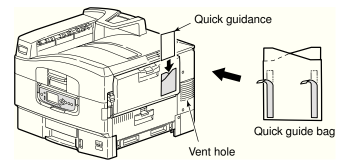
(5) Close the top cover.



Place a paper holder on the printer



Attach the quick guide bag



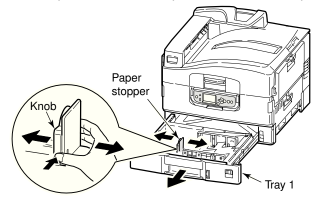
Note! Make sure to attach the bag to the place it does not cover vent hole.

Loading a Paper

For tray 1

- (1) Slide out the tray 1
- (2) Adjust to the desired paper size by an adjustment knob.

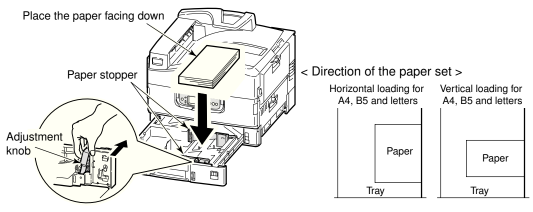
Reference: Same procedure for the tray 2, 3, 4 and 5 as of tray 1.



(3) Loosen the paper sufficiently and make sure their edge lined up.

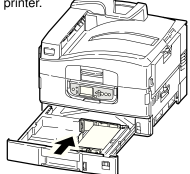


(4) Place the paper facing down on the right side of tray 1.



Note! Both vertical and horizontal loading are possible for A4, B5 sized papers and letters, but vertical loading only for the other sized of papers.

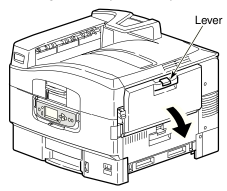
- (5) Use an adjustment knob to adjust the size of papers.
- (6) Place the tray 1 back to the printer.



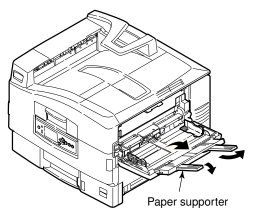
For Multipurpose Tray

After placing the sheet of papers on the multi-purpose tray, set up the size of paper on the operating panel. "Horizontal loading for A4" has set up for factory-configured.

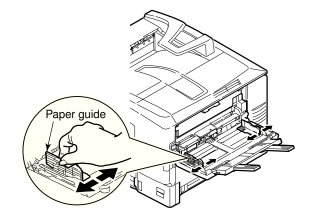
(1) Press down the lever on the right side of printer to open the multi-purpose tray.



(2) Open the paper supporter.



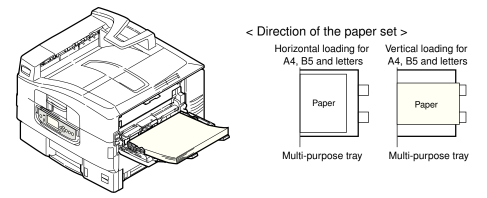
(3) Adjust the paper guide to the paper width.



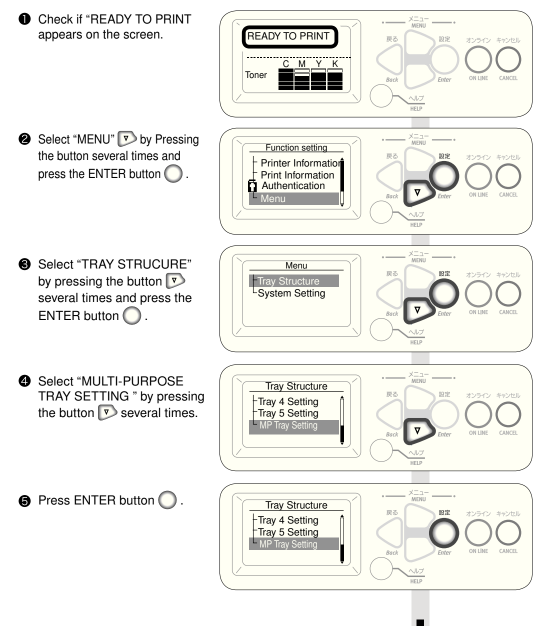
(4) Loosen the papers sufficiently and make sure their edges lined up.

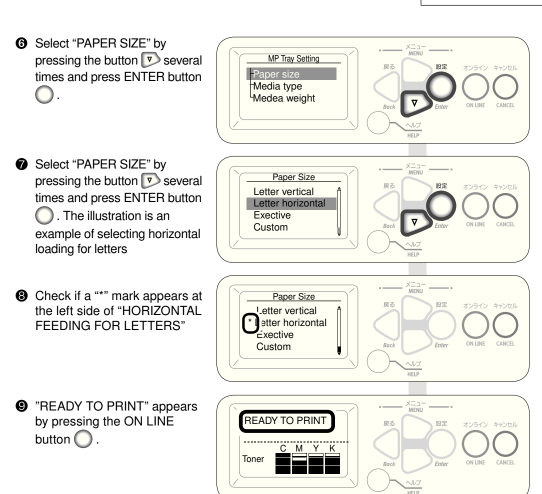


(5) Place the paper facing up-ward on the tray.



(6) Set up the size of multi-purpose tray on the operating panel.

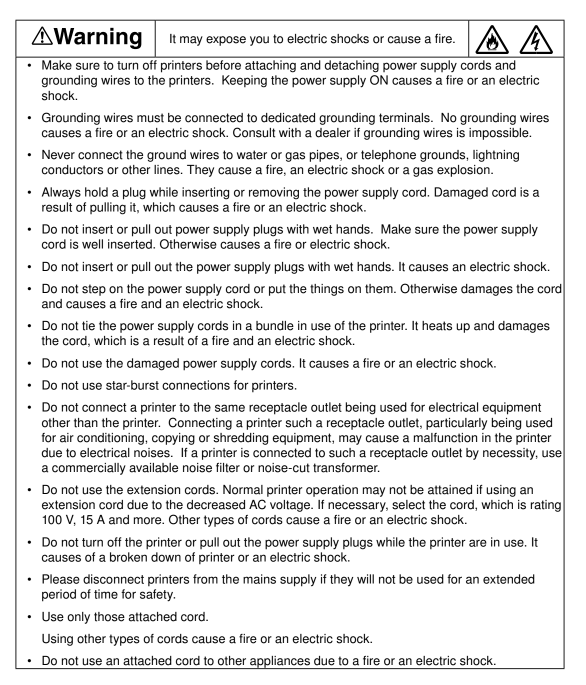




3.5.2 Power Cable Connection

Conditions for Power Supplies

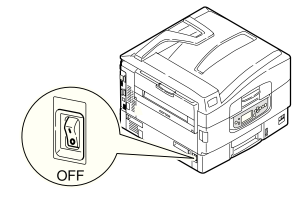
- The following conditions apply to the power supplies of printers:
 - Alternate Current (AC) : 100 V ±10%
 - Power Supply Frequency : 50, or 60 ±2 Hz
- For unstable power supplies, use voltage regulators etc.
- The maximum power consumptions of printers are 1,500 W. Be sure power supplies have power supply capacities adequate for the printers.



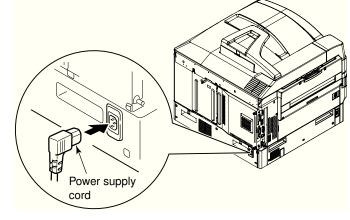
Well explanation and showing the customers a user's manual avoids any troubles.

Connect Power Supply Cord

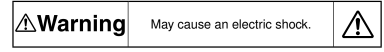
Note! Be certain the power switch is placed in the OFF (O) position.



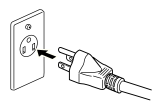
(1) Plug the power supply cord in the printer.



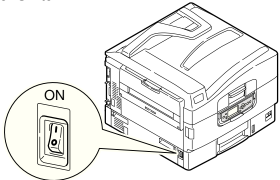
(2) Insert the power supply cord into the receptacle socket.



The connection of grounding wire is absolute.



Press ON (I) of Power Switch

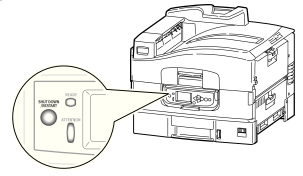


"READY TO PRINT" appears on the panel when ready.

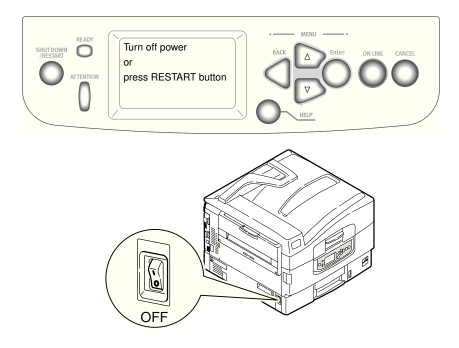
SHUT DOWN /RESTART	READY TO PRINT	BACK Enter ON LINE CANCEL
	Toner	

Turning off the Printer

- *Note!* The internal hard disk may be damaged and unusable if the printer is switched off immediately.
- (1) Keep pressing the SHUT DOWN and RE-START button for more than 4 seconds.

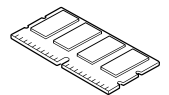


(2) Press the OFF button where "COMPLETION OF SHUTDOWN/EITHER TURNING OFF THE SWITCH OR RE-START" appears on the screen.



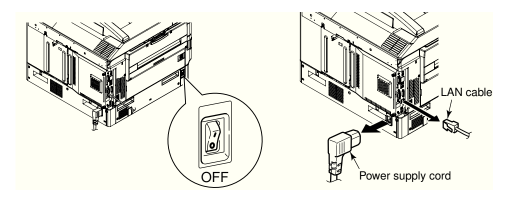
Memo: Press the SHUT DOWN/RE-START button as the procedure (2) to re-start the printer.

- 3.5.3 Installation of Optional Components
 - (1) Extension Memory Installation

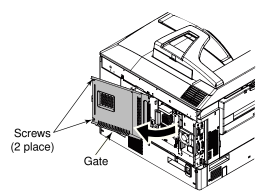


Install the extension memory to increase the memory space. Kinds of extension memory are 256 and 512MB.

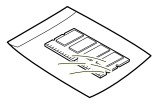
- **Note!** Reduce the degree of errors with adding extension memory when "memory overflow" or " collate error" appears on.
 - The limitcheck and VM errors when using a PS printer driver are thought to be the lack of memory space. Adding the extension memory may reduce the frequency of errors.
 - Normal operation is not guaranteed if using extension memory other than OKI Data genuine.
 - Printing speed does not change after adding the extension memory.
- 1. Power off printer and remove power supply cord and printer cable.
 - **Note!** Installing options to printers while the printers are powered on may cause a problem with the printers.



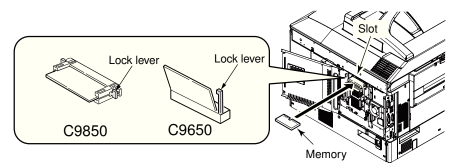
2. Loose 2 screws on the upper and lower area and open the gate side of printer.



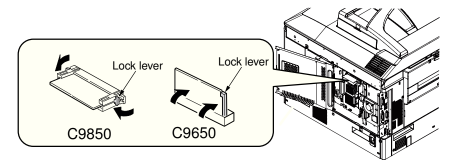
3. Before taking a memory out of bag, remove the electric static by bringing the bag into contact with the metal part of printer.



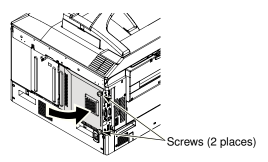
4. Insert a memory into the slot until hearing the sound of "click".



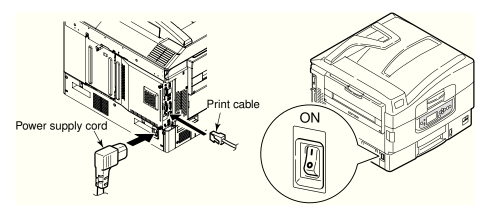
5. Check if a memory is held at the right and left of lock lever(blue color, 2places).



6. Close the gate and tighten the screws (2 screws, upper and lower)

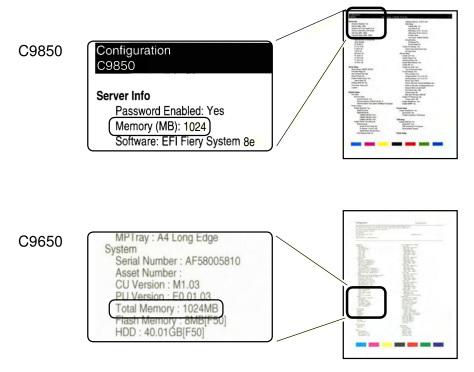


7. Plug in a power supply cord and a printer cable then press the power supply button.



8. Print the Menu Map to see if installed correctly.

Re-install if an error appears on the Menu Map.

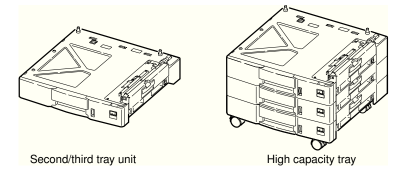


9. Set up for the extension memory is done by a printer driver.

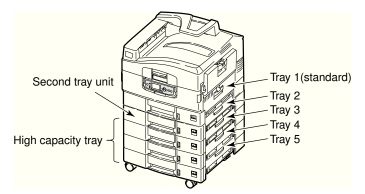
Do the reverse procedure from installation for removal.

(2) Installation of Option Tray (Can hold large amount of papers)

Install the option tray where the number and kinds of papers need to be increased. Not only option tray has one layer but three layers tray, which combine into one tray. It is possible for option tray to install maximum of four layers, but five if the standard tray is included.

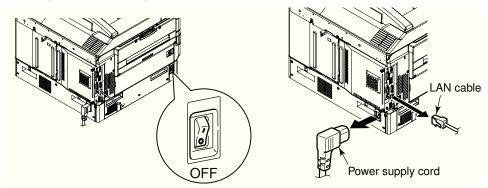


Installed option trays are called tray 2,3,4 and 5 from top to bottom order.



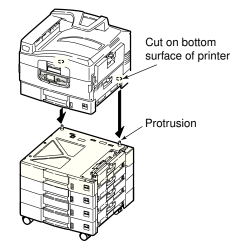
1. Power off printer and remove power supply cord and printer cable.

Note! Installing options to printers while the printers are powered on may cause a problem with the printers.

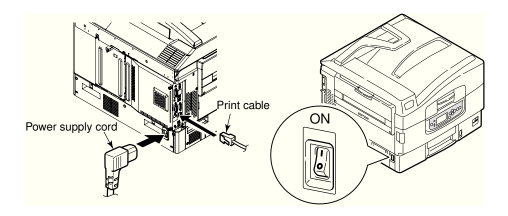


2. Put the bottom surface of printer on the tray 2 aligning the protrusion with the cut on the bottom.

Note! The printer weighs about 77 kg. Lift it by three or more persons.

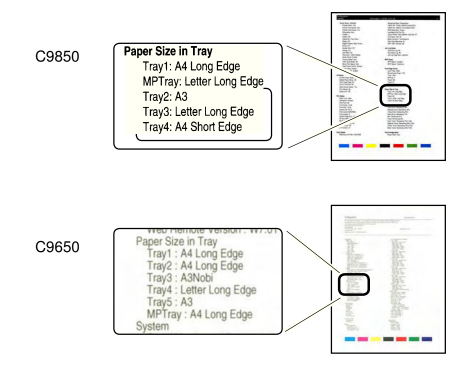


3. Plug the power supply cord and the printer cable in and switch on the power supply.



4. Print a menu map to see if installed correctly.

Re-install if an error appears on the menu map.



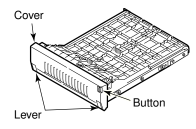
5. Set up for the option tray by a printer driver.

Do the reverse procedure from installation for removal.

(3) Installation of Duplex-Unit

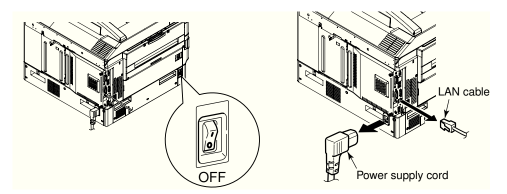
A duplex unit is used for printing both sides of papers.

Note! More memory is required for duplex-printing. Where the print speed become slow, the memory space lacks, either set up the print-quality "clear" or "normal" or installation of the extension memory are recommended.

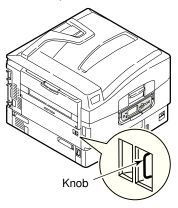


1. Power off printer and remove power supply cord and printer cable.

Note! Installing options to printers while the printers are powered on may cause a problem with the printers.

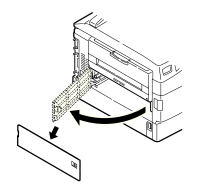


2. Hold a knob on the left side of printer.

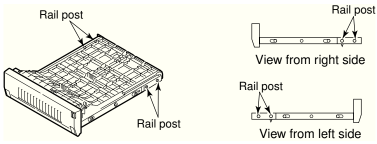


3. Open and remove the cover toward the direction seen in figure.

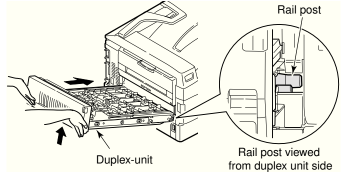
Memo: Keep it until the duplex-print unit is removed.



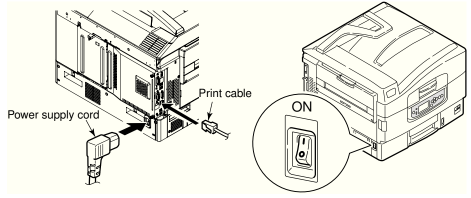
4. Make sure that the rail posts on both sides of duplex-print unit are locked.



Insert the duplex-print unit into the printer from the left side of printer.
 Insert it up to the interior firmly.

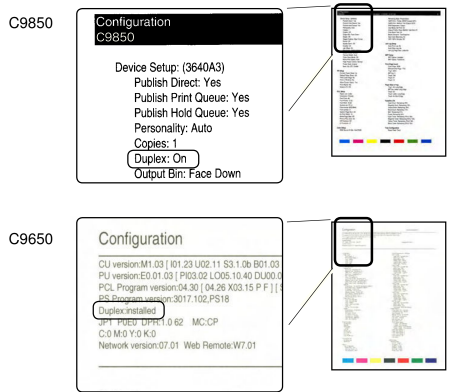


6. Plug the power supply cord and the printer cable in and switch on the power supply.



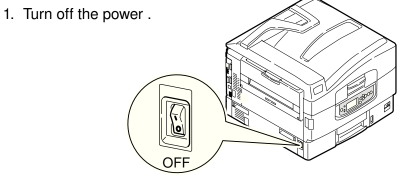
7. Print a menu map to see if installed correctly.

Re-install if an error appears on the menu map.

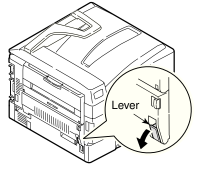


8. Set up for duplex-print unit on the icon.

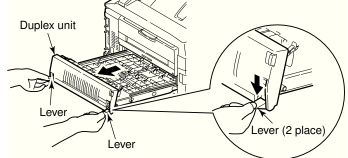
Removal of Duplex- Print Unit



2. Press down the lever on the right side of unit.

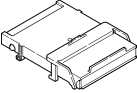


3. Hold the lever (both sides) and pull the unit until it stops. Remove it with holding unit up-wards.

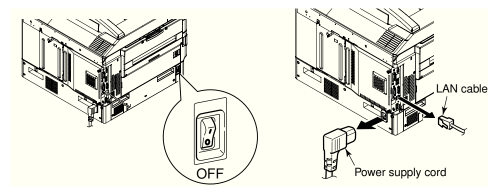


Memo: Install the cover, which is held in custody after the removal of duplex-print unit.

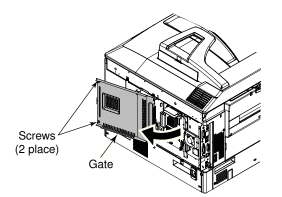
- (4) Installation of internal hard disk
 - *Note!* Contact with a maker for download application and compatibility prior to download a font.



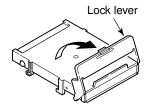
- 1. Power off printer and remove power supply cord and printer cable.
 - *Note!* Installing options to printers while the printers are powered on may cause a problem with the printers.



2. Loose 2 screws on the upper and lower area and open the gate side of printer.

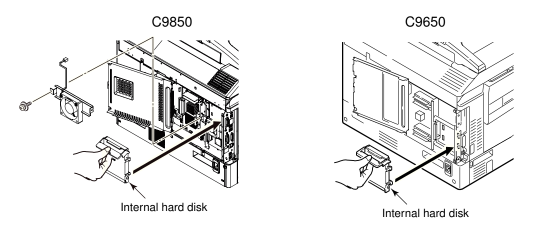


- 3. Hold a lock lever of internal hard disk.
 - * See "For Printer Model" if a printer is Printer Model. See "For MFP Model" if a printer is MFP Model.

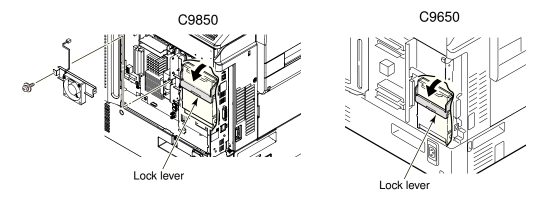


For Printer Model

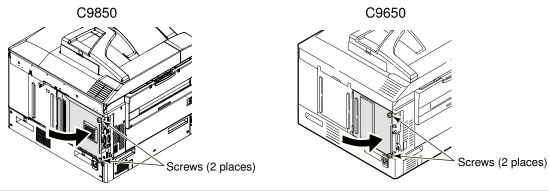
4. Set an internal hard disk fitting to "HDD" line.



5. Fold the lock lever until hearing a sound of "click".

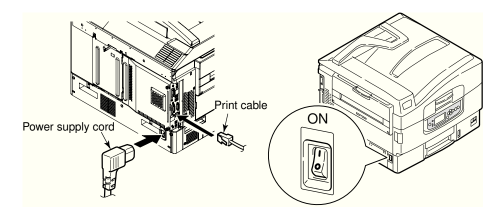


6. Close the gate and tighten the screws (2 places).



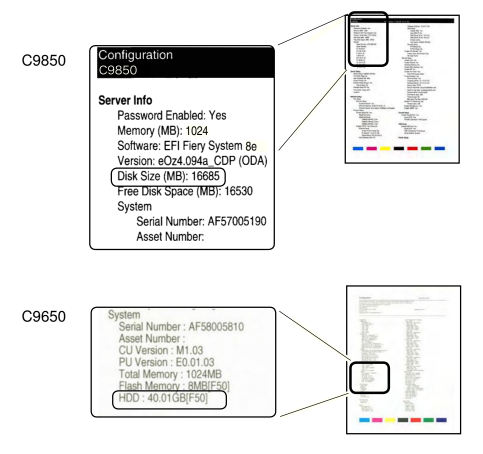
43627911TH Rev. 3
Downloaded from <u>www.Manualslib.com</u> manuals search engine

7. Plug the power supply cord and the printer cable in and switch on the power supply.



8. Print a menu map to see if installed correctly.

Re-install if an error appears on the menu map.



9. Set up the internal hard disk by a printer driver.

Do the reverse procedure from installation for removal.

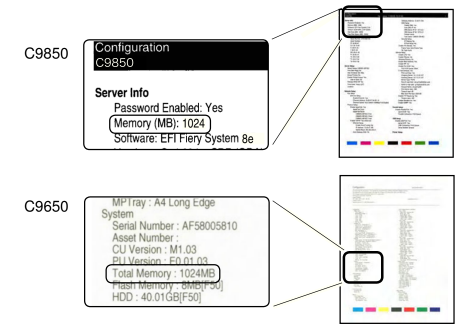
3.5.4 Checking of Optional-Component Recognition

Please refer to "3.6 Menu Map Printing" to print MenuMap to confirm that options are correctly installed.

(1) Checking for Proper Extension Memory Recognition

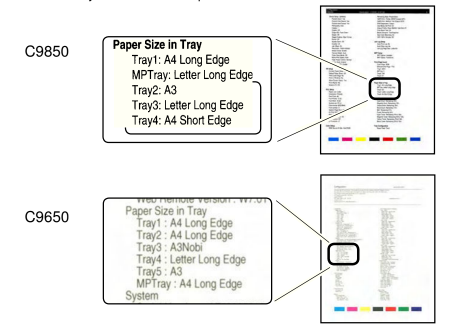
Check Information Contained in MenuMap

Check the total memory size appearing at Total Memory Size on system information.



(2) Checking for Proper Second Tray Recognition

<Checking for Proper Second Tray Recognition> Check Information Contained in MenuMap Check Tray 2 is in the header part.



(3) Checking for Proper Duplex Unit Recognition

<Checking for Proper Duplex Unit Recognition> Check Information Contained in MenuMap

Check [Duplex printing : installed] is in the header of MenuMap.

Configuration C9850 C9850 Device Setup: (3640A3) Publish Direct: Yes Publish Print Queue: Yes Publish Hold Queue: Yes Personality: Auto Copies: 1 Duplex: On Output Bin: Face Down Configuration C9650 CU version:M1.03 [101.23 U02.11 S3.1.0b B01.03 PU version:E0.01.03 [PI03.02 LO05.10.40 DU00.0 PCL Program version:04.30 [04.26 X03.15 P F] [PS Program version:3017.102,PS18 Duplex:installed JP1 POE0 DPR:1.0 62 MC:CP C:0 M:0 Y:0 K:0 Network version:07.01 Web Remote:W7.01

3.6 MenuMap Printing

Make sure that the printer operates normally.

- (1) Place A4 sized papers on the tray.
- (2) Check if [READY TO PRINT] appears on the map.
- (3) Press the button versal times and select [PRINT PAGE] for C9850, then press ENTER .
- (4) Press the button value and select [Network Information] for C9850 and press ENTER
- (5) Press the "ENTER" () switch.

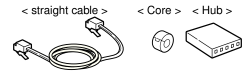
(Sample) In case of C9850



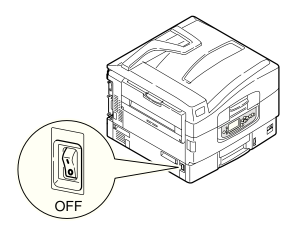
(Sample) In case of C9650



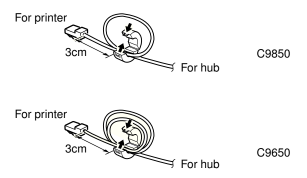
- 3.7 How to Connect
 - (1) Procedure for LAN cable
 - 1. Prepare the LAN cable.



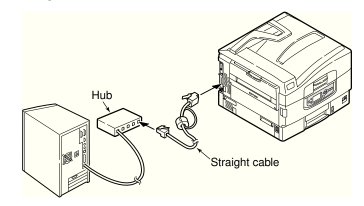
2. Turn off the printer and personal computer .



3. As seen in figure below, make a circle with a straight cable, which is about 3cm from the connector of printer.



- 4. Connect a straight cable into the network interface connector of the printer.
- 5. Connect a straight cable into the hub.



- (2) USB Connection
 - 1. Prepare a USB cable.

Note! • No cables are included with the product. Prepare a cable.

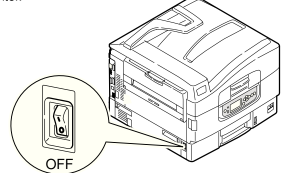
• A cable to be prepared must be a USB cable.

• For connecting the printer in USB 2.0 Hi-Speed mode, use a Hi-Speed USB cable.

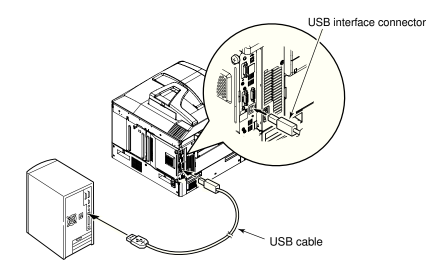


2. Power off printer and personal computer

Memo: The USB cable can be plugged in and off with the printer powered on. For the purpose of printer driver and USB driver installation to be performed later, power off the printer.



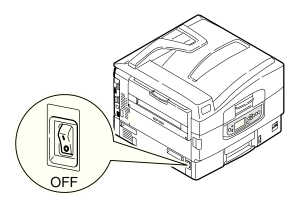
- 3. Connect personal computer and printer
- (1) Plug a prepared USB cable in the USB interface connector of the printer.
- (2) Plug the cable in the USB interface connector of the personal computer.
 - **Note!** Be careful not to plug the USB cable in the network interface connectors; a problem with the printer may result.



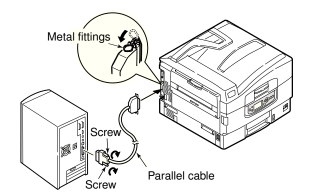
- (3) Parallel Connection
 - 1. Prepare a parallel cable.



2. Power off Printer and Personal Computer



- 3. Connect Personal Computer and Printer
 - (1) Connect a parallel cable into a parallel interface connector of printer and use metal fittings to secure the cable.
 - (2) Connect a parallel cable into a parallel interface connector of PC and use screw to secure the cable.



3.8 Checking of User Paper

Load the paper in printers used by users, select the settings at MEIDA TYPE and MEDIA WEIGHT and print MenuMap and Demo Page to check no occurrence of peeled off toner.

Types	Weight	Setting values of pan	Setting * ² for [Media weight] of the		
		Media weight	Media type *1	printer driver	
Plain paper* ³	$17 \le W < 18$ lb ($64 \le W < 68g/m^2$)	Light		Light	
	$18 \le W < 20 \text{ lb} (68 \le W < 75g/m^2)$	Medium Light			
	$20 \le W \le 28 \text{ lb} (75 \le W \le 105 \text{g/m}^2)$	Medium		Medium	
	$28 < W \le 32$ lb (105 < W ≤ 120 g/m ²)	Medium Heavy		Heavy	
	$32 < W \le 34$ lb (120 < W $\le 128g/m^2$)	Heavy	Plain	Ultra heavy	
	$34 < W \le 50 \text{ lb} (128 < W \le 188 \text{g/m}^2)$	Ultra Heavy			
	$50 < W \le 57 \text{ lb} (188 < W \le 216g/m^2)$	Special Heavy1			
	$57 < W \le 71$ lb (216 < W ≤ 268 g/m ²)	Special Heavy 2		-	
	$71 < W \le 83 \text{ lb} (268 < W \le 307 \text{g/m}^2)$	Special Heavy 3		-	
Postcard*4	-	-	-	-	
Envelope*4	-	-	-	-	
	Less than 0.1-0.17mm	Light ~ Heavy		Label paper 1	
	0.17-0.2mm	Ultra Heavy ~	Label paper	Label paper 2	
Transparency * ⁵ film	-	-	Transparency film	Transparencyfilm	

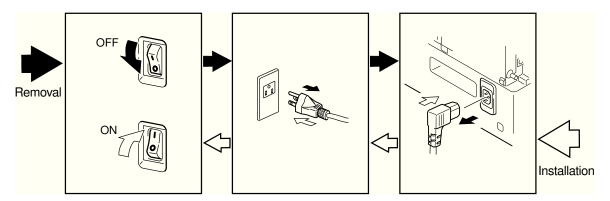
- *1 : [Light] is set as factory-default of media type.
- *2 : Media weight and type can be set by the operation panel and the printer driver. The printer driver takes priority if it is set in the printer driver. Images are printed out by the setting of the operation panel when [Auto selection] is set in [Feed tray] or [Printer setting] is set in [Media weight].
- *3 : The ream weight of the paper for duplex print is 17-32lb (64-120g/m²).
- *4 : It is unnecessary for postcards and envelopes to set media weight and type.
- *5 : Only media type is set for Transparency film. It is not required to set media weight.
- Memo: Print speed decelerates when [Ultra heavy] of media weight or [Label paper], [Transparency film] of media type is set.

4. PARTS REPLACEMENT

This section describes the parts in the field, assembly and the procedures to replace the parts, assembly and unit. Note that only the disassembling procedures are described to replace parts. To assemble parts, just follow the steps in reverse order of disassembling.

4.1 Precautions When Replacing Parts

- (1) ALWAYS unplugging the AC cable and interface cables before replacing parts.
 - (a) ALWAYS perform the following procedures when unplugging the AC cable.
 - ① Press the shutdown button on the operator panel. When the printer is ready to be powered off, turn off the power switch of the printer.
 - ② Unplug the AC inlet plug of the AC cable from the AC receptacle.
 - ③ Unplug the AC cable and disconnect the interface cables from the printer.
 - (b) ALWAYS perform the following procedures to reconnect the printer.
 - ① Connect the AC cable and interface cables to the printer.
 - ② Connect the AC inlet plug into the AC receptacle.
 - ③ Turn ON "I" the power of the printer.



- (2) NEVER disassemble the printer when it is operating normally.
- (3) When disassembling the Assy, disassemble only the minimum necessary. NEVER remove any parts other than those indicated in the Parts Replacement Procedures.
- (4) Only use designated Maintenance Tools.
- (5) Disassemble the parts according to the order instructed. Failure to do so may result in damaging the parts.
- (6) Temporarily screw back on the screw, collar and other small parts on it's original location, to prevent losing these parts.
- (7) NEVER wear gloves when handling the micro processor, ROM, RAM and other IC parts or the circuit PCB, since gloves may generate static electricity.
- (8) NEVER place the printer PCB directly on the unit or floor.

[Maintenance Tools]

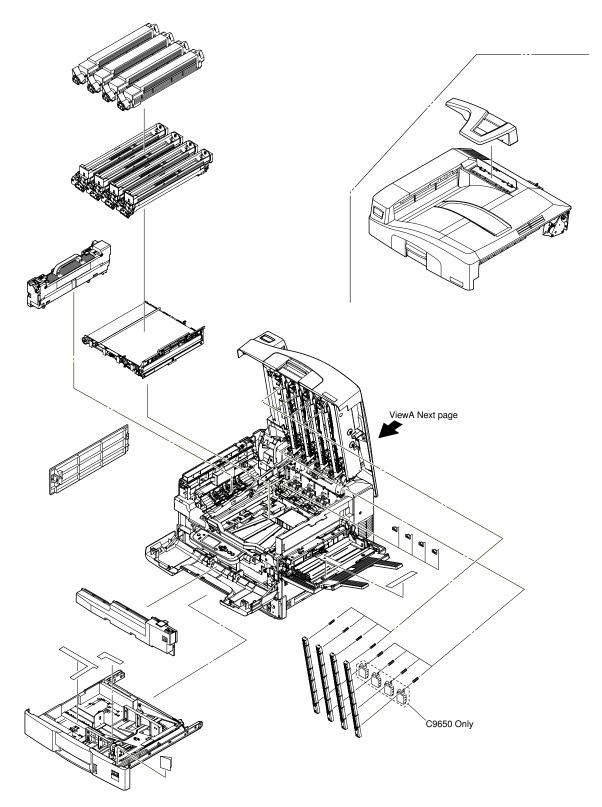
The tools necessary to replace the printed circuit board (PCB) and unit are indicated in Table 4-1.

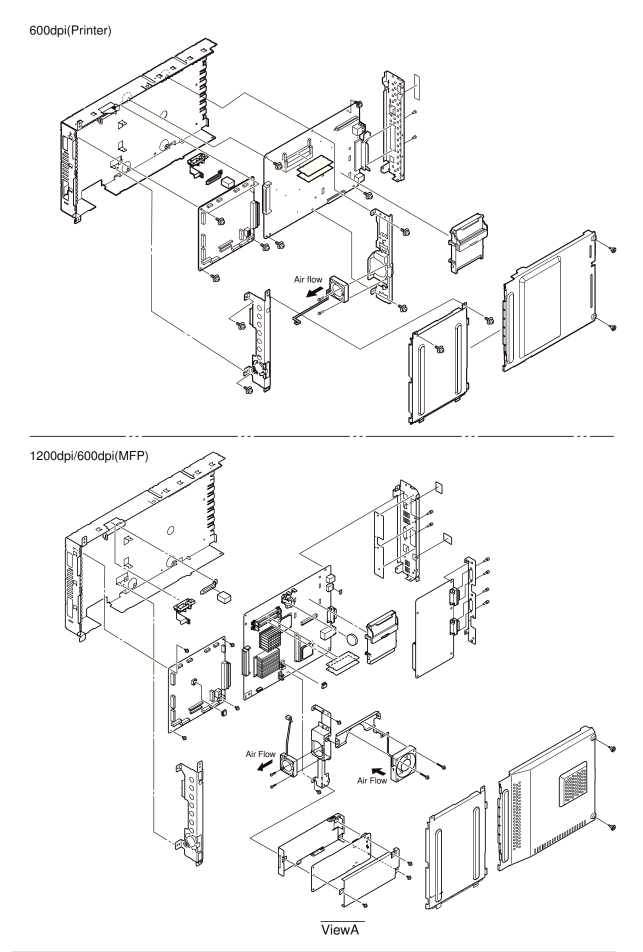
No.	Maintenance Tools		Quantity	Purpose	Remarks
1		No. 1-100 + Screw Driver	1	2-2.5 mm screw	
2		No. 2-200 + Magnetic Screw Driver	1	3-5 mm screw	
3		No. 3-100 Screw Driver	1		
4		No. 5-200 Screw Driver	1		
5		Digital Multimeter	1		
6		Pliers	1		
7		Portable Vacuum Cleaner	1		
8		LED Head Cleaner P/N 4PB4083-2248P001	1	LED Head Cleaner	
9		High Voltage Probe	1		
10	Label	Cut-Sheet Film (Maintenance) 42404301	1	Paper Thickness Sensor for Adjustment Transparency Sheet	
11		Micro-Driver2.0mm	1	Paper Thickness for Adjustment	

Table 4-1 Maintenance Tools

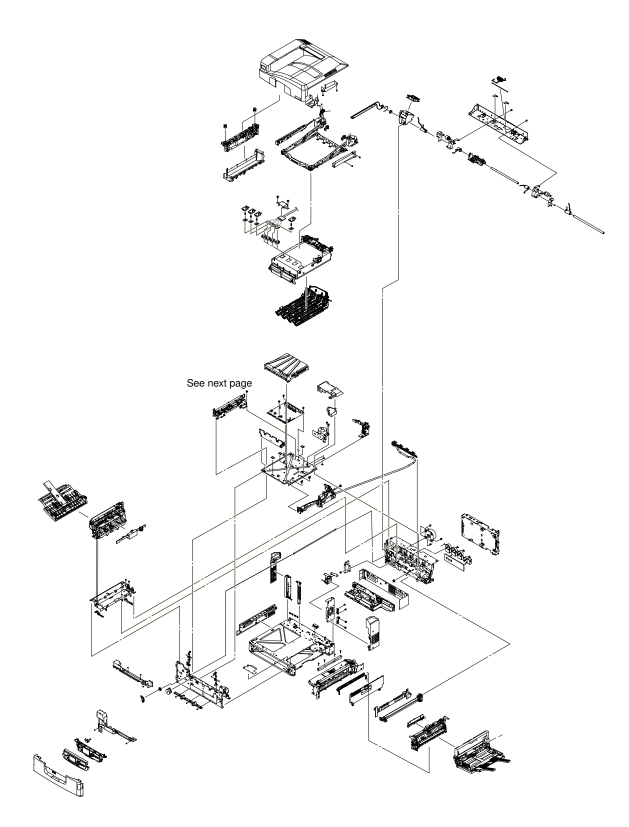
4.2 Parts Layout

MAIN





Printer Unit - (120V) (1/2)



Printer Unit - (120V) (2/2)

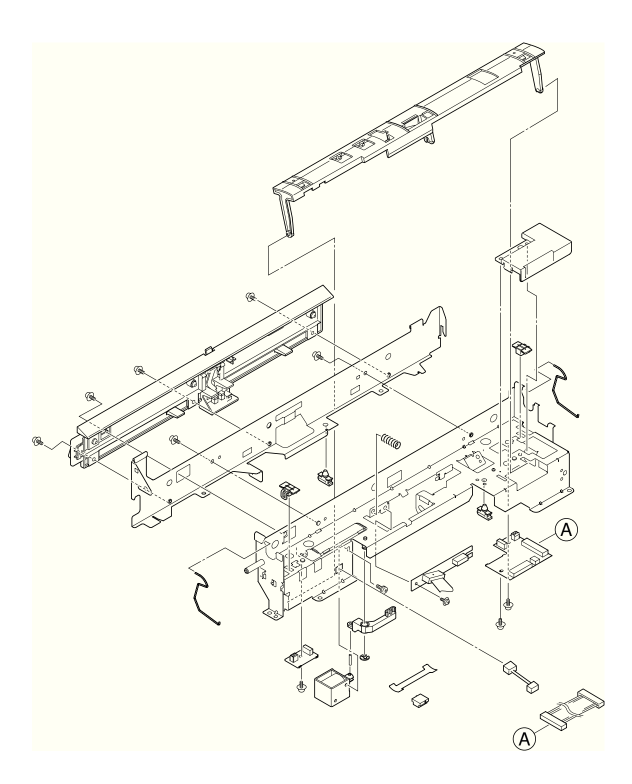
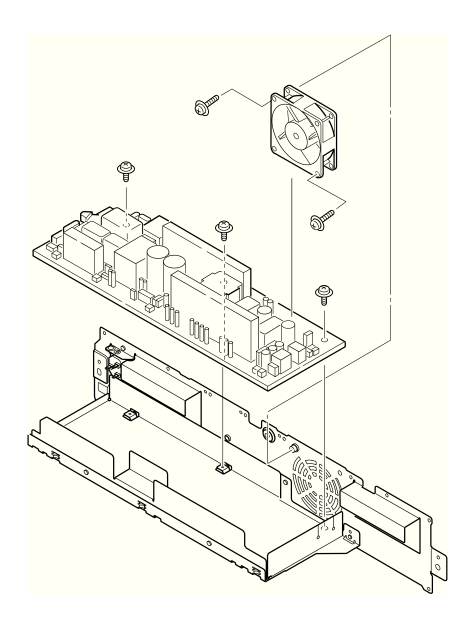
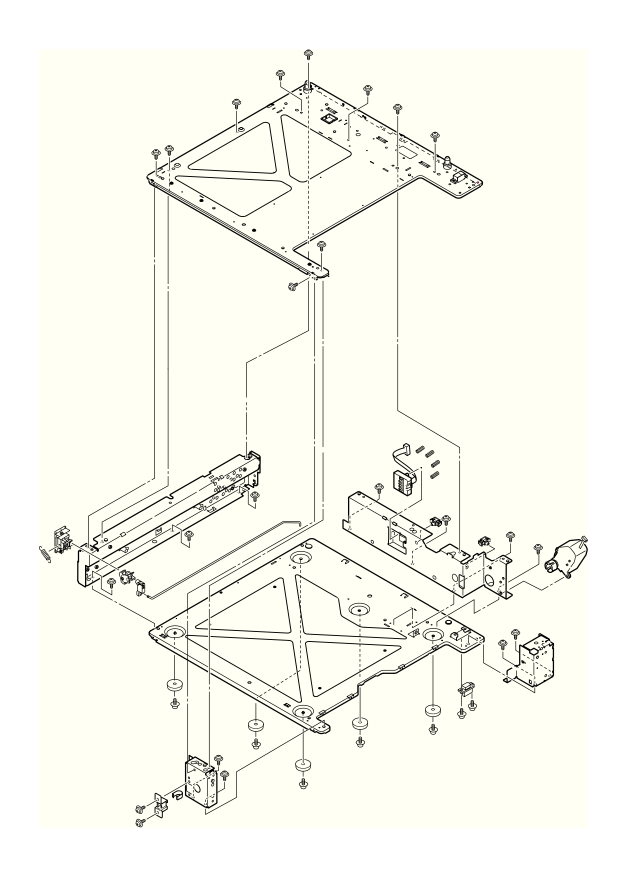


Plate-Assy-Power_100V/120V

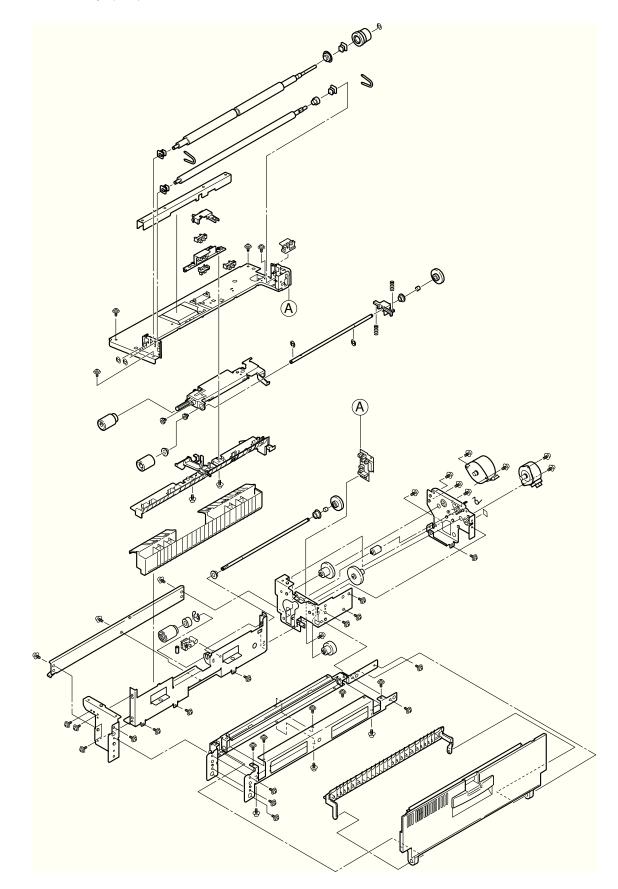
Plate-Assy-Power_230V



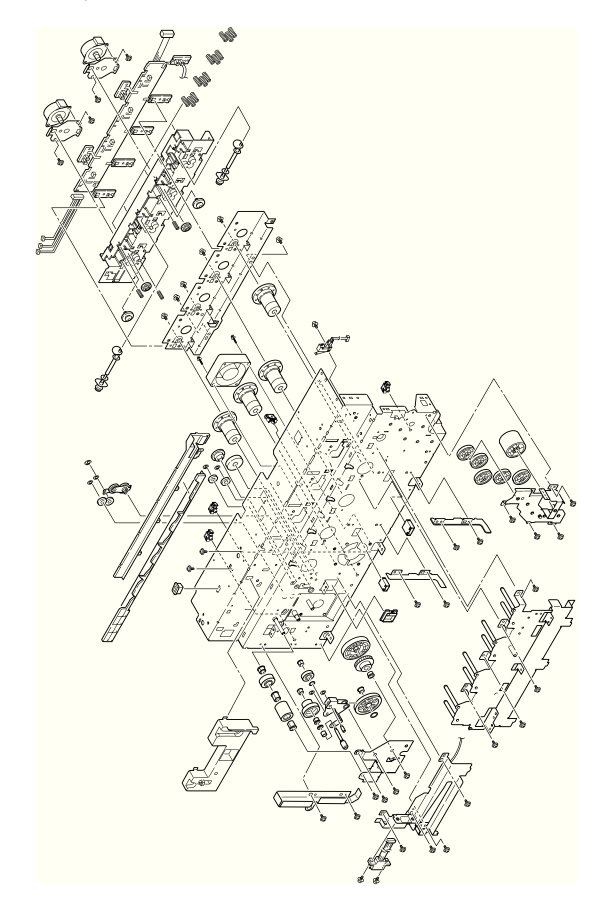
Base-Assy (1/2)



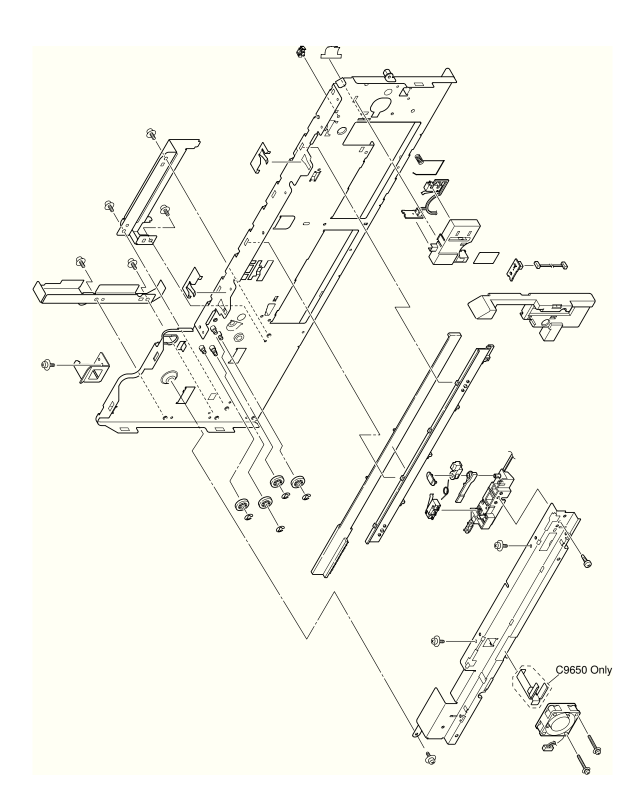
Base-Assy (2/2)



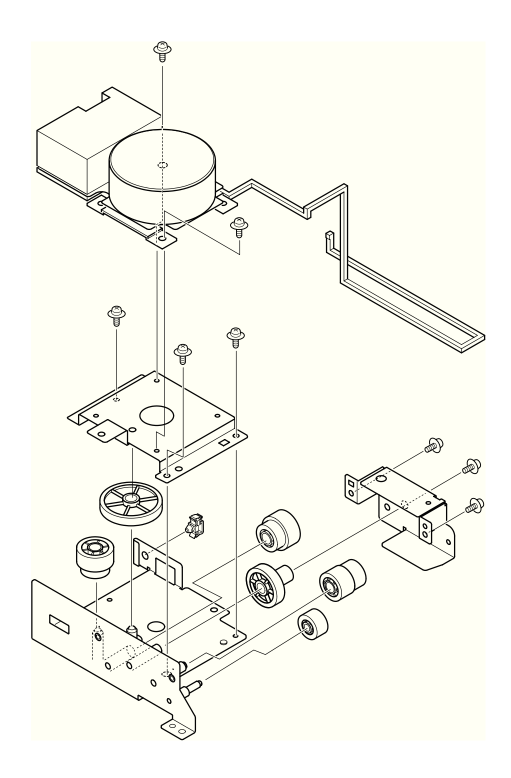
Side-R-Assy



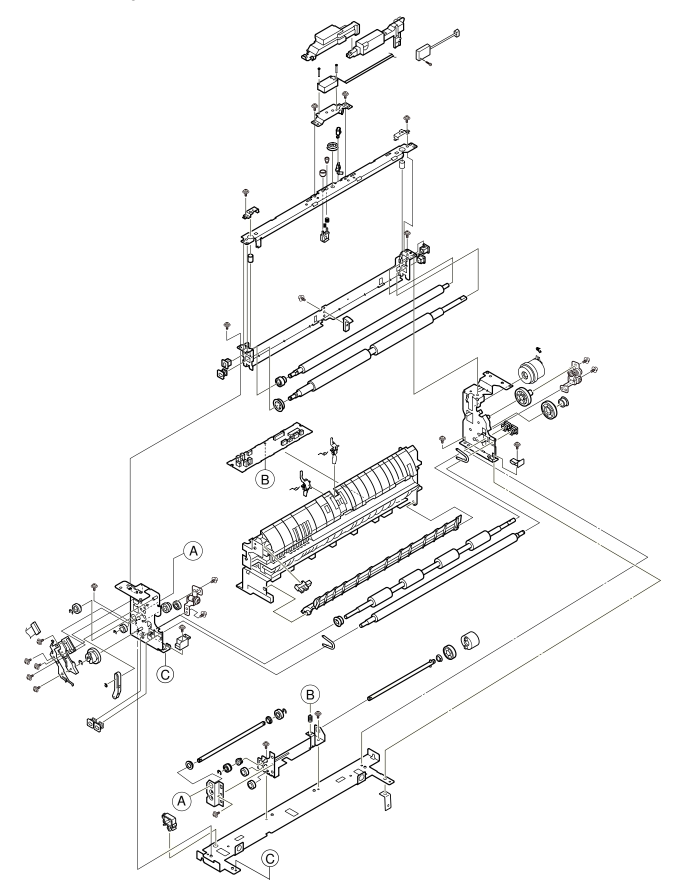
Side-F-Assy



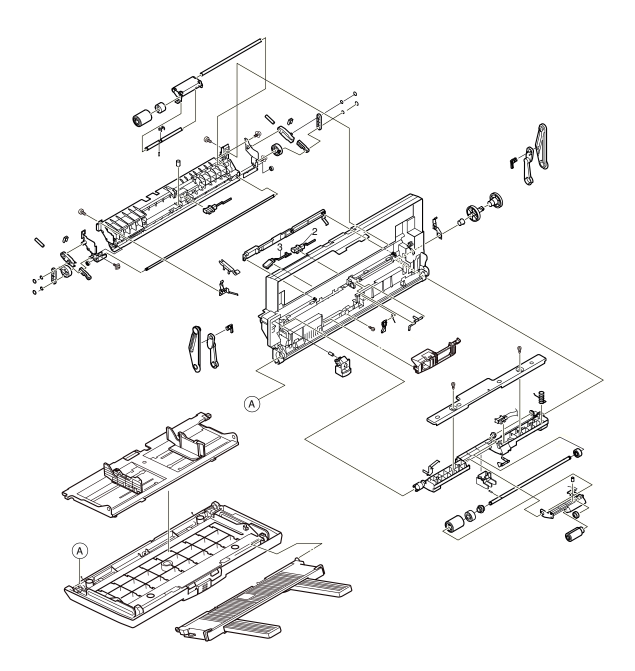
Duct-Drive-Assy



FDR-Unit-Regist



FDR-Unit-MPT



Eject-Assy

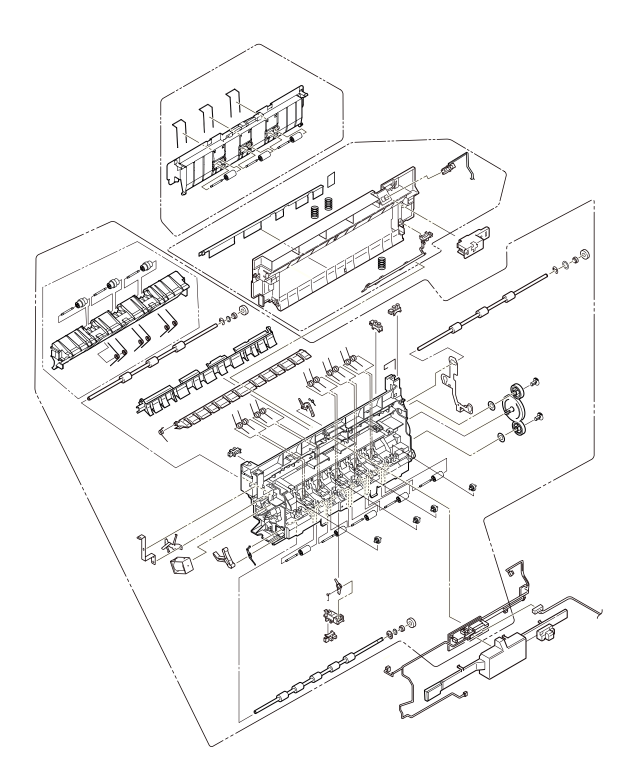
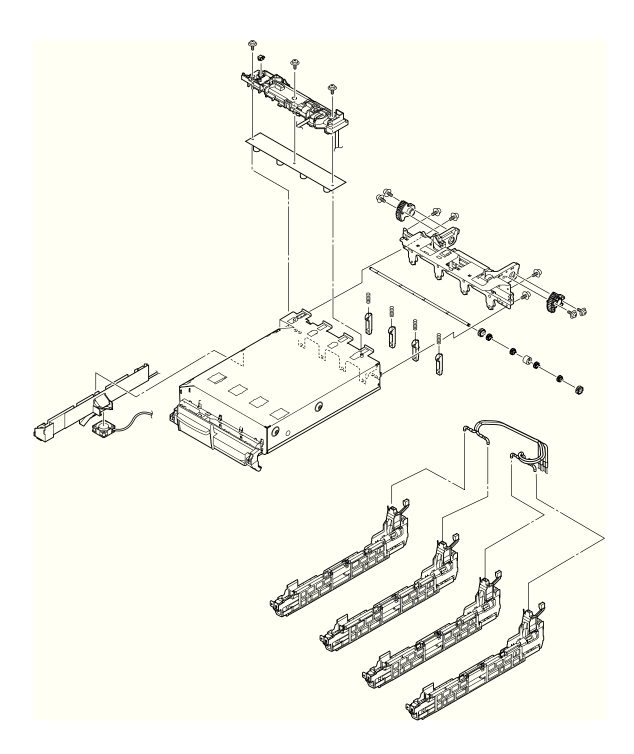
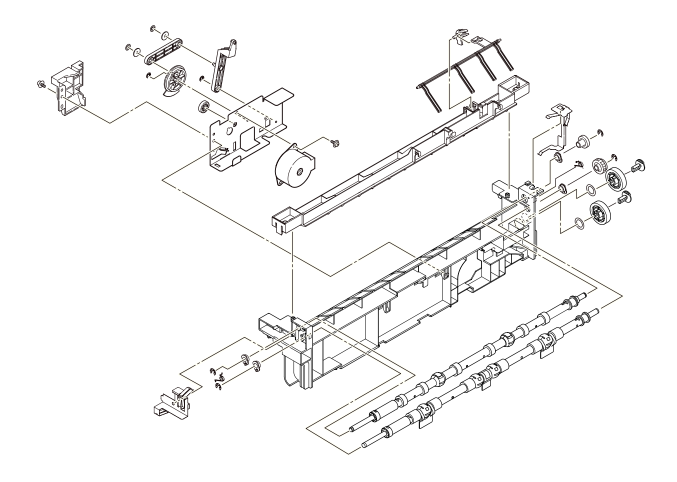


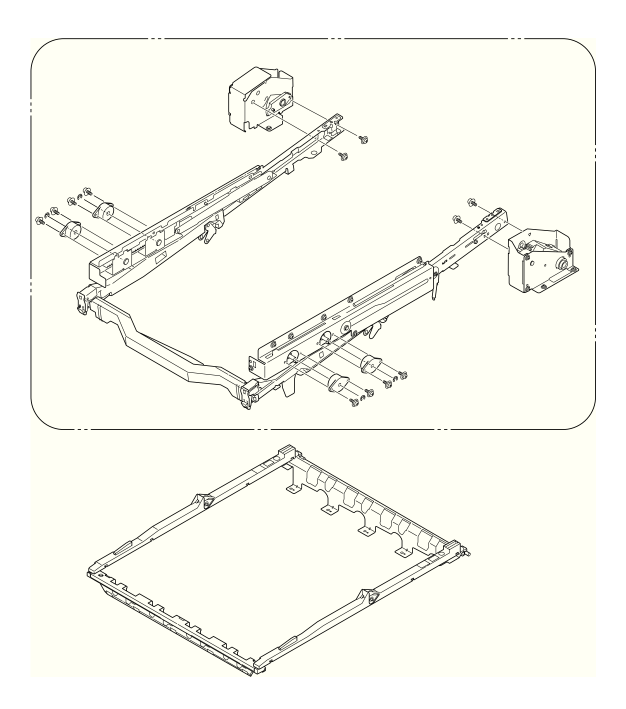
Plate-Top-Assy



Job-Offset-Assy



Basket-Assy

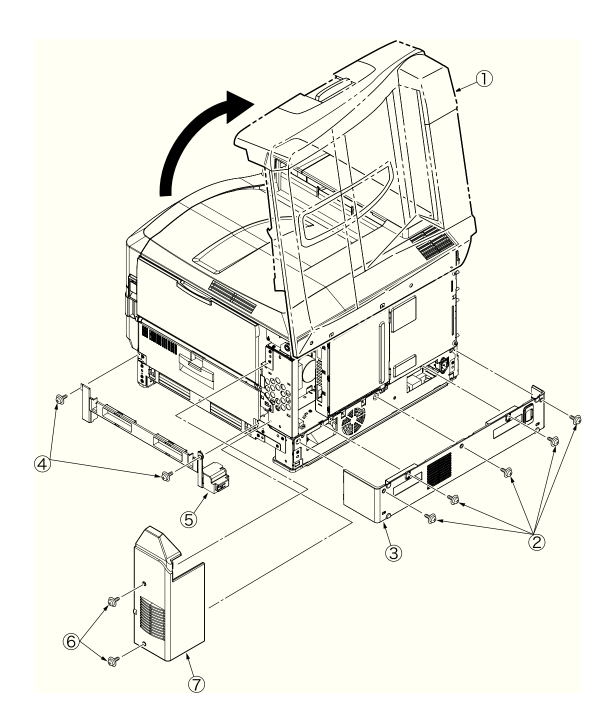


4.3 Parts Replacement Method

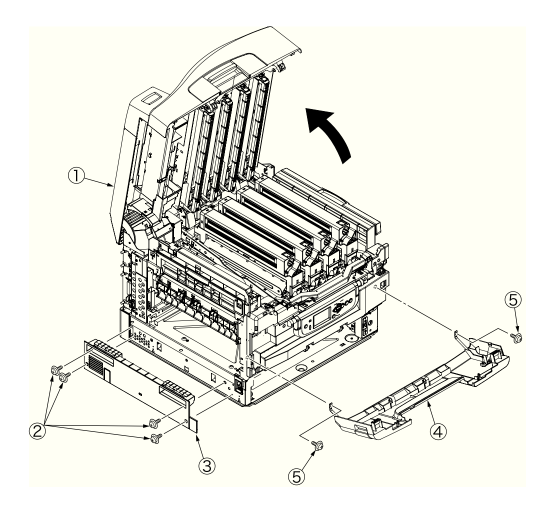
This section describes the procedures to replace the parts and assembly indicated in the disassembly diagram.



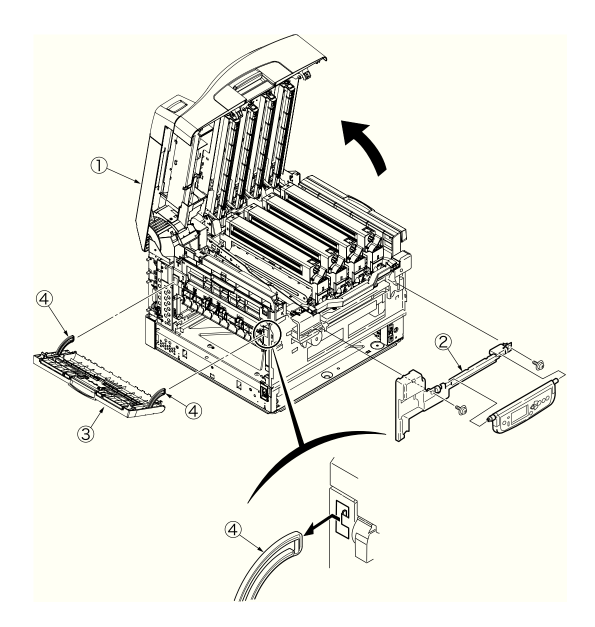
- 4.3.1 Cover-Rear, Cover-Side (R), and Cover-Side (R) Rear
 - (1) Open Cover Assy-Top ①.
 - (2) Unscrew the 5 screws 2, then remove Cover-Rear 3.
 - (3) Unscrew the 2 screws (4), then remove Cover-Side (R) (5) with it warped.
 - (4) Unscrew the screws (6), then remove Cover-Side (R) Rear ⑦.



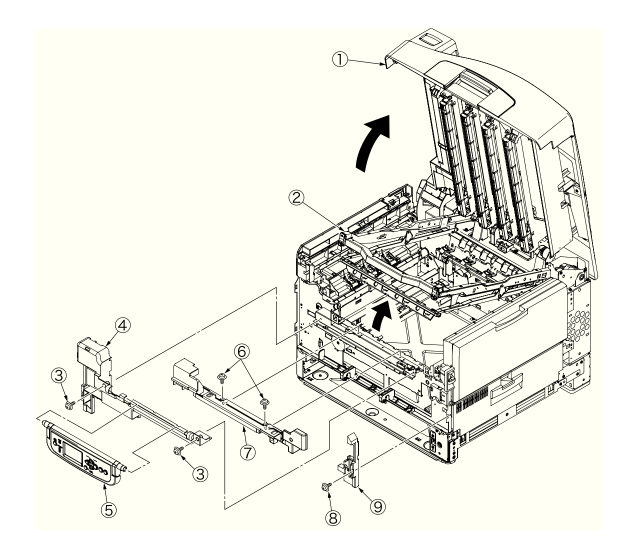
- 4.3.2 Cover-Side (L) and Cover Assy-Front
 - (1) Open Cover Assy-Top ①.
 - (2) Unscrew the 4 screws 2, then remove the Cover-Side (L) 3.
 - (3) Open the Cover Assy-Front ④ by 90°, unscrew the 2 screws ⑤, then slide the Assy to the side and remove.



- 4.3.3 Stacker Assy-FU
 - (1) Open Cover Assy-Top ①.
 - (2) Open Stacker Assy-FU ②, then remove the 2 stoppers ③. Push these to one side, remove the post, then remove the Stacker Assy-FU ②.
 - (3) Open the Stacker Assy-FU ③. Move the two stoppers ④ sideways and take them off. Remove the Stacker Assy-FU ③.

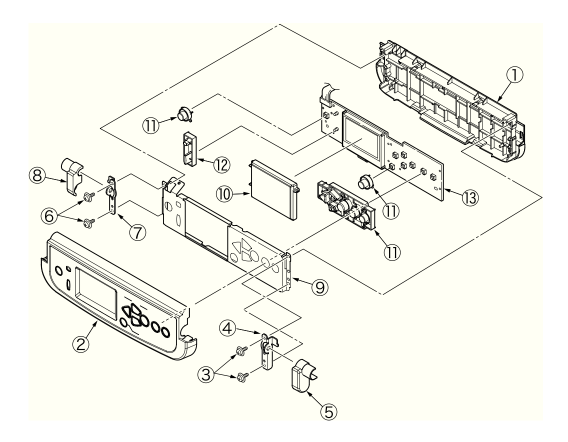


- 4.3.4 Cover Assy-OP Panel, Cover-Guard (R), Cover-Guard (Front) and Cover-Guard (L)
 - (1) Open Cover Assy-Top ①, then lift Basket-Assy ②.
 - (2) Remove Cover Assy-OP Panel 3 from its supporting point.
 - (3) Unscrew screw ④, remove the hinges, and then remove Cover-Guard (R) ⑤.
 - (4) Unscrew 2 screws 6, then remove Cover-Guard (Front) 7.
 - (5) Unscrew 2 screw (8), then remove the 2 hinges and remove the Cover-Guard (L) (9).



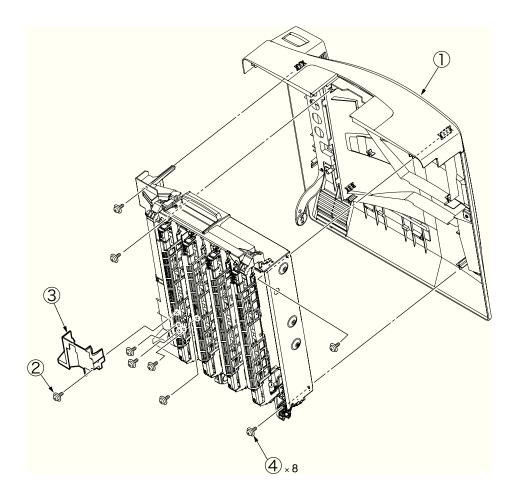
4.3.5 OP PCB

- (1) Remove the Cover Assy-OP Panel. (Refer to Section 4.3.4)
- (2) Remove Cover-OP Panel 2 from Frame-OP-Panel 1.
- (3) Unscrew the 2 screws (3), then remove hinge (R) (4) and Cover Hinge (R) (5).
- (4) Unscrew 2 screws (6), then remove the Hinge (L) (7), Cover-Hinge (L) (8) and Plate-Shield (OP) (9).
- (5) Remove Cover-LCD 0, Button-key 1, and Lens-LED 2, then remove the OP PCB 3.

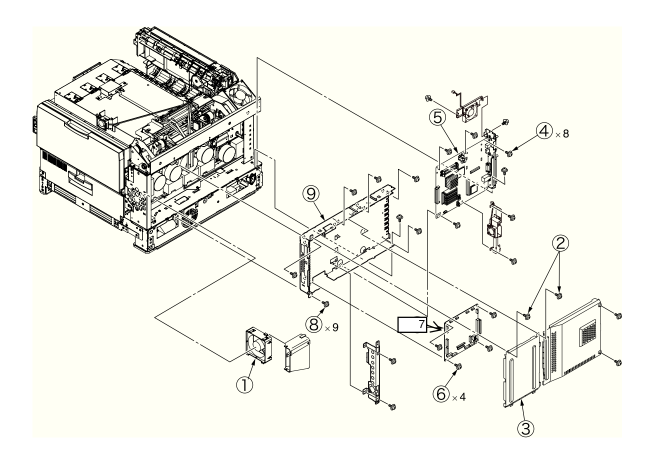


4.3.6 Cover Assy-Top

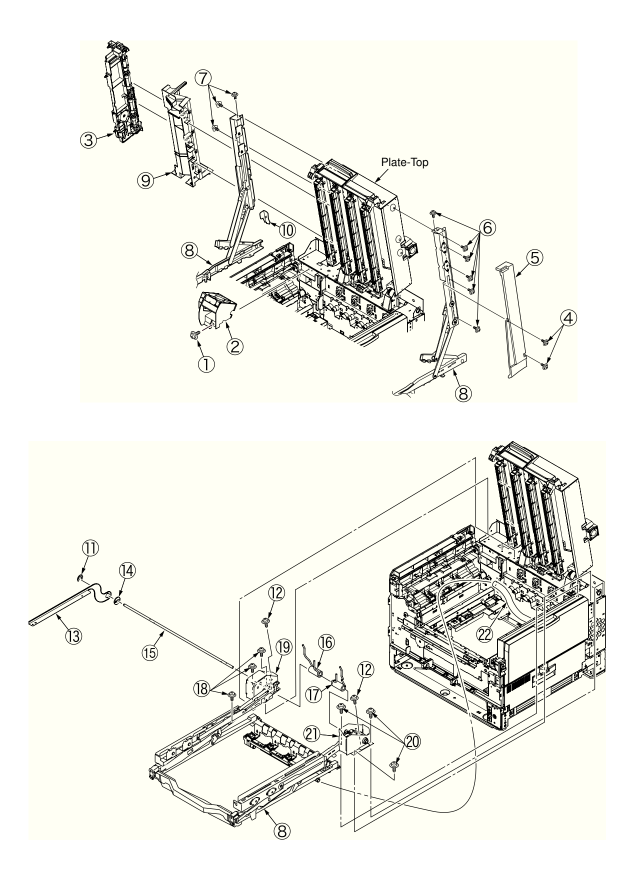
- (1) Open Cover Assy-Top ①.
- (2) Unscrew screw 2, then remove the Cover-Duct (L) 3.
- (3) Unscrew 8 screws ④, then remove the 3 hinges and the Cover Assy-Top ①.



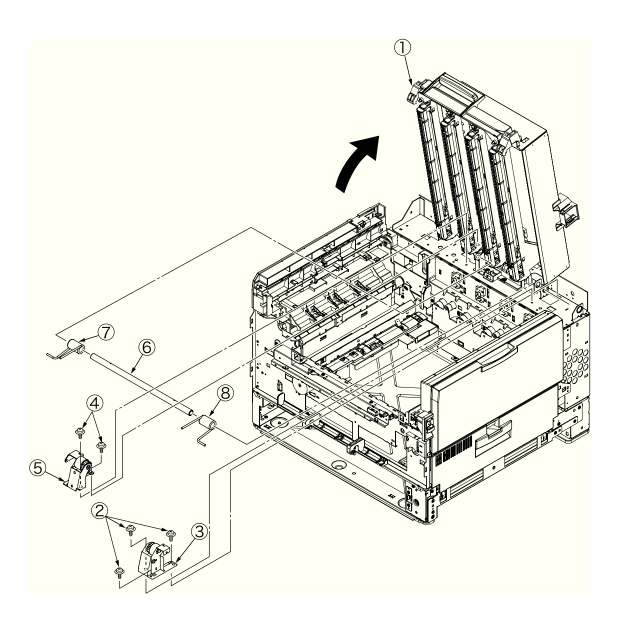
- 4.3.7 FAN-PCB-Assy, CU-Board-Assy and S2V-PU-Board
 - (1) Open the Cover Assy-Top.
 - (2) Remove the covers concerned. (Refer to Section 4.3.2)
 - (3) Remove the connector, then Remove FAN-PCB-Assy .
 - (4) Unscrew the 2 screws, remove the Plate-Shield-Assy 3, then remove the connector.
 - (5) Unscrew 8 screws (4), then remove CU-Board-Assy (5).
 - (6) Disconnect all 17 Connectors, then unscrew 4 screws 6, and remove S2V-PU-Board 7.
 - (7) Unscrew 9 screws (8), remove the Plate-Shield-Box-Assy (9), then remove all the connectors.



- 4.3.8 Job-Offset-Assy 723 and Basket-Assy
 - (1) Open the Cover Assy-Top.
 - (2) Unscrew screw ①, remove Frame-Duct ②, then remove the connector (remove the connector through the shaft)
 - (3) Remove the 2 hinges, then remove the Job-Offset-Assy ③, and disconnect the connector.
 - (4) Unscrew 2 screws ④, then remove the 2 hinges, and remove the Cover Assy-Top (Sub) ⑤.
 - (5) Remove the six screws (6) of the Guide-Link-R and the three screws (7) of the Guide-Link-L. Remove the Plate-Top and the Basket Assy (8) with their interlock.
 - (6) Remove the 2 hinges, then remove the Cover Assy-Top (Sub) (9).
 - (7) Remove the Side Cover (L) Rear 10.
 - (8) Remove the E-ring ①, unscrew 2 screws ②, then remove the Plate-Support (Top) ③, Collar ④, Shaft-Top (A) ⑤, Spring-Torsion-Top (L) ⑥, Spring-Torsion-Top (B) ⑦.
 - (9) Unscrew 3 screws (18), then remove the Gear-Assy-L (19).
 - (10) Unscrew 3 screws 20, then remove Gear-Assy-R 21.
 - (11) Remove the high toner Assy tube 2, then remove Basket-Assy 23.

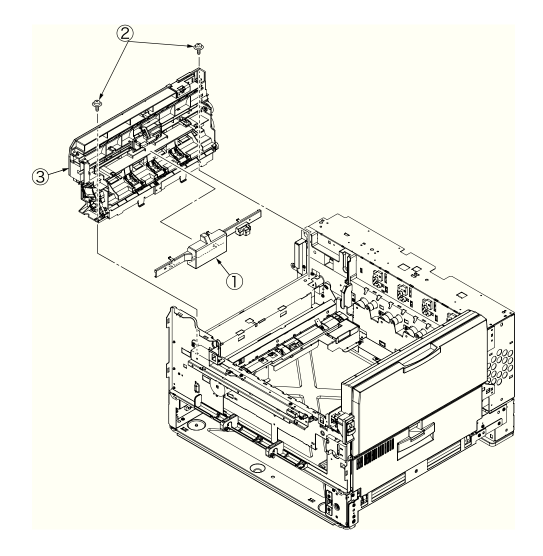


- 4.3.9 Plate Top Assy
 - (1) Remove Job-Offset-Assy 723/Basket-Assy. (Refer to Section 4.3.6)
 - (2) Lift back Plate-Top Assy ①.
 - (3) Lift forward Plate-Top Assy ①, then unscrew 3 screws ② and remove Plate-Dumper-Assy (R) ③.
 - (4) Unscrew 3 screws④, then remove Plate-Dumper-Assy (L) ⑤.
 - (5) Remove Shaft-Top ⑥, Spring-Torsion-BAS (L) ⑦, and Spring-Torsion-Top-R ⑧, then remove Plate-Top Assy ①.

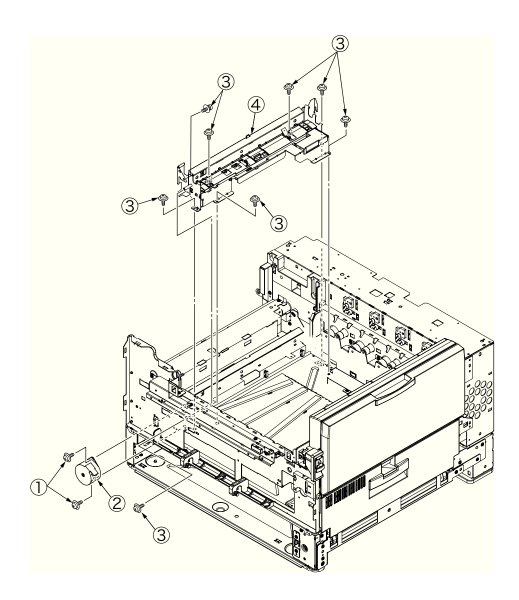


4.3.10 Eject-Assy

- (1) Remove the 7 hinges then remove Cover-Board .
- (2) Remove the 13 connectors, and unscrew the 2 screws ②. Then remove the 3 hinges and remove the Eject-Assy ③.

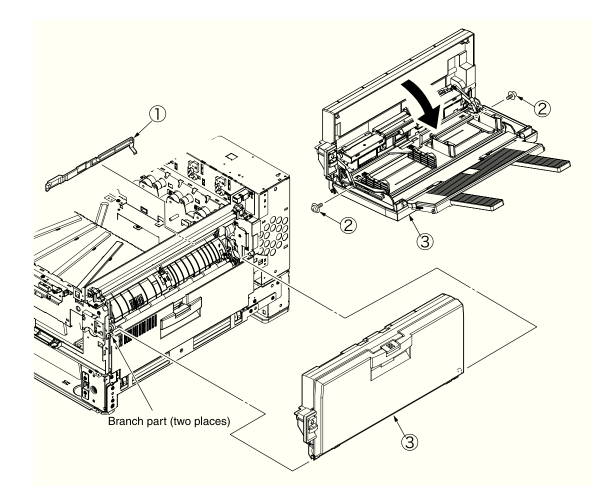


- 4.3.11 Motor-Pulse-Belt and Sensor-Resist-Assy
 - (1) Unscrew the 2 screws ①, then remove the 4-pin connector and remove the Motor-Pulse-Belt ②.
 - (2) Unscrew 7 screws ③, then remove the 3 connectors (2-pin, 14-pin, 3-pin), and remove the Sensor-Resist-Assy ④.



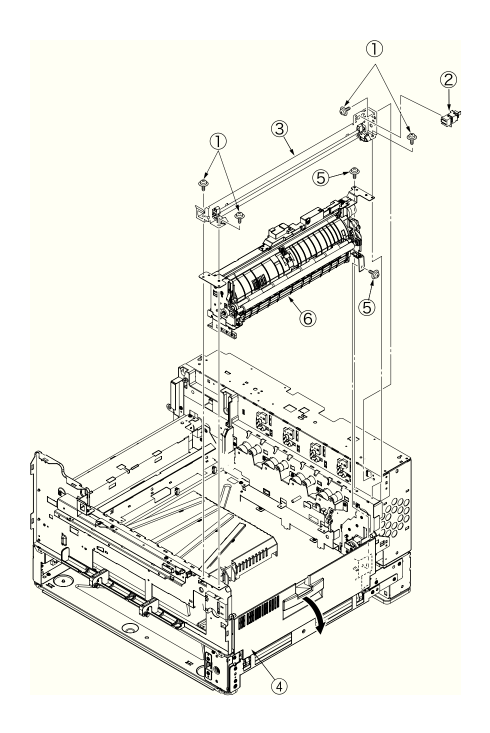
4.3.12 FDR Unit-MPT

- (1) Open the Cover Assy-Top.
- (2) Remove the Cover ① and remove the two connectors (Pin \bullet and Pin 2).
- (3) Open the FDR Unit-MPT ③ and remove the two screws ② fastening the stays on both sides.
- (4) Further open the FDR Unit-MPT ③ and remove the FDR Unit-MPT ③ from the support in two places.



4.3.13 FDR Unit-Resist

- (1) Remove the FDR Unit-MPT. (Refer to Section 4.3.12)
- (2) Unscrew the 4 screws (1) and disconnect connector (2), then remove Plate Assy-MPT Lock (3).
- (3) Open the Cover-Guide-1st-Assy ④ in the arrow direction.
- (4) Unscrew 2 screws (5), then remove FDR Unit-Resist (6).

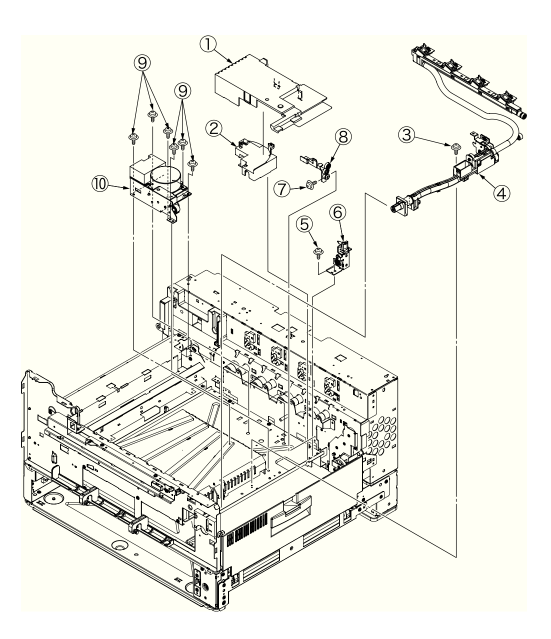


4.3.14 Duct Assy

- (1) Remove the hinge, then remove Cover-Middle ①.
- (2) Remove the hinge, then remove Guide Tube (L) ②.
- (3) Unscrew 2 screws (3), then remove Duct-Assy-Toner (4).
- (4) Unscrew screw (5), then remove Gear-Duct-B-Assy (6).
- (5) Unscrew screw 7, then remove Gear-Duct-ID Assy 8.
- (6) Unscrew 6 screws (9), then remove Duct-Drive-Assy (10).

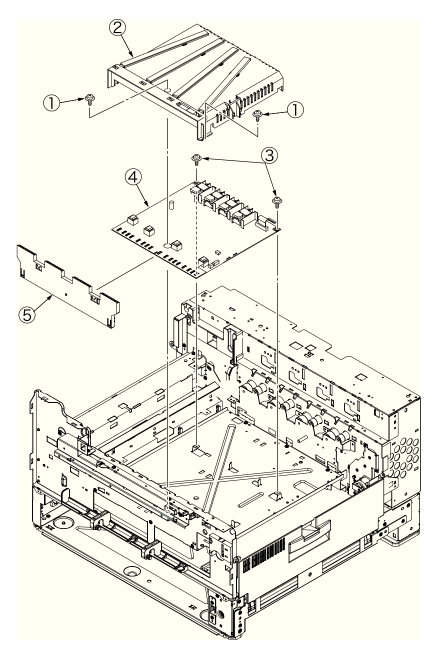
[Precautions in Removal]

When removing the Duct-Drive-Assy (10), be sure to read 4.3.11 "Cover-Screw."



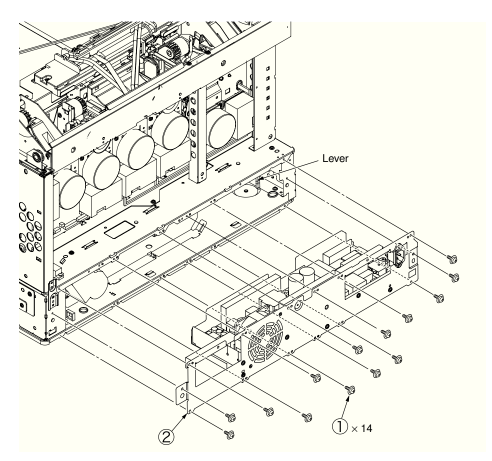
4.3.15 HV-Assy

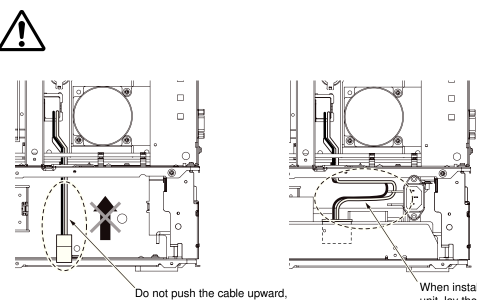
- (1) Open the Cover Assy-Top, then remove the Belt-Assy.
- (2) Remove the Cover-Middle. (Refer to Section 4.3.14)
- (2) Unscrew screw ①, then remove Cover-HV-Assy ②.
- (3) Remove the 2 connectors and unscrew the 2 screws (3), then remove HV-Assy (4).
- (4) Remove the 2 hinges, then remove Bracket-HV-Assy (5).



4.3.16 Power Unit

- (1) Remove the Cover-Rear. (Refer to Section 4.3.1)
- (2) Unscrew the 12 screws (1), disconnect all connectors, pull out the lever then remove the Power Unit (2).

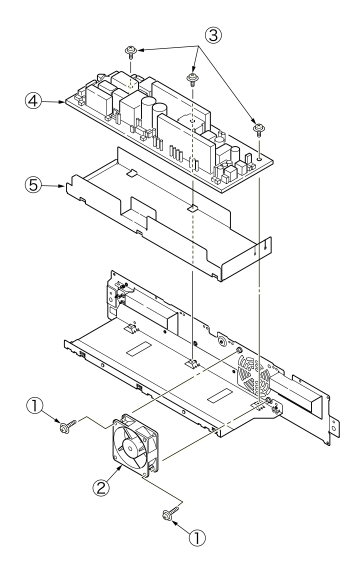




or allow slack in it above the partition.

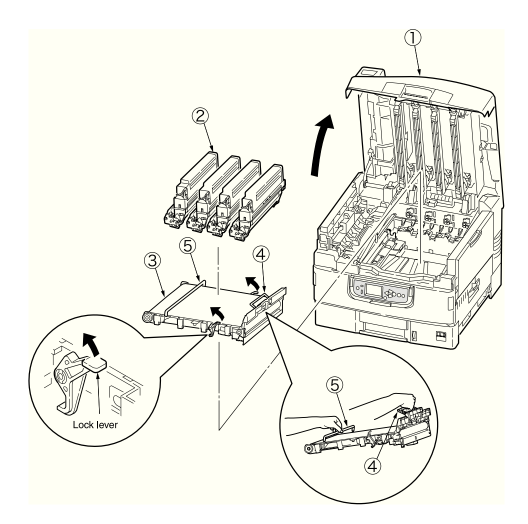
When installing a power supply unit, lay the cable at the top of the power unit in the shape as shown.

- 4.3.17 Low Voltage Power Source Assy and Motor-FAN
 - (1) Remove the Power Unit. (Refer to Section 4.3.16)
 - (2) Unscrew the 3 screws (3), then remove the low Voltage Power Source Assy (4), and Film-Insulation (5).
 - (3) Unscrew the 2 screws , then remove the connector and Motor-FAN .



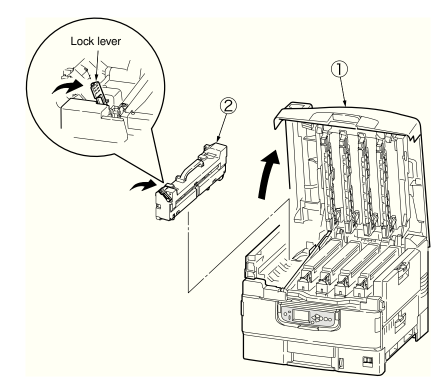
4.3.18 Belt-Assy

- (1) Open the Cover Assy-Top 1.
- (2) Remove ID Units 2.
- (3) Lift up the 2 lock levers toward the arrow, then remove the Belt-Assy ③.
 Remove Belt-Assy ③ by lifting handle ④, then remove along with handle ⑤.



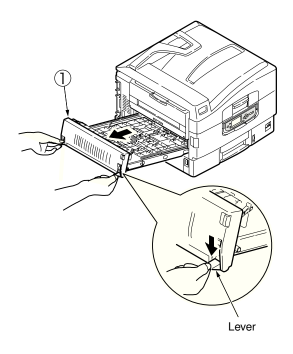
4.3.19 Fuser Unit-LBT

- (1) Open Cover Assy-Top ①.
- (2) Lift the lock lever toward the arrow, then remove the Fuser Unit-LBT 2.



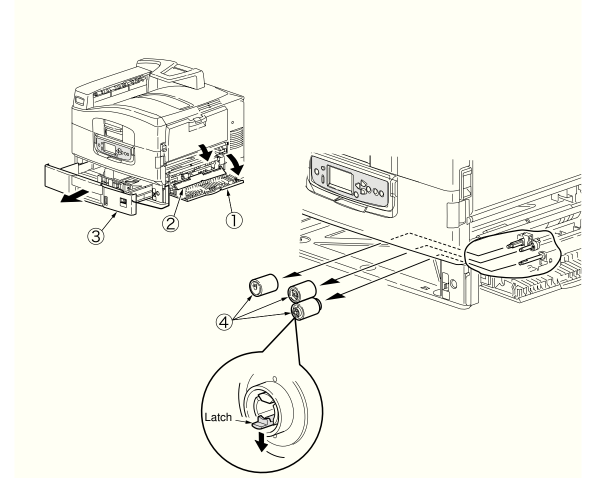
4.3.20 Unit-Duplex

(1) While opening the lever, draw out the Unit-Duplex .



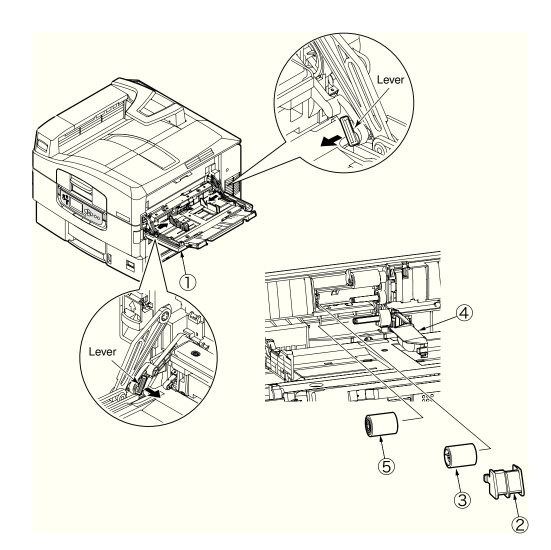
4.3.21 Paper Feed Roller

- (1) Open the tray 1 side cover ① and the paper guide ②.
- (2) Pull out Tray 3.
- (3) Pull outward the latches of the 3 paper feed rollers (4), and remove from the shaft.



4.3.22 MPT Feed Roller

- (1) Open the Multipurpose Tray ①, push the lever in the arrow direction and remove the Multipurpose Tray ①.
- (2) Remove the cover 2.
- (3) While opening the claw of the Feed Roller ③ outward, slide the roller to the left and remove it.
- (4) Open the cover ④.
- (5) While opening the claw of the Feed Roller (5) outward, slide the roller to the left and remove it.



5. ADJUSTMENT

The printer is adjusted by key operation on the Maintenance Utility and the Operator Panel.

The C9850 comes with a Maintenance Menu in the usual menu. Select the menu according to the items to adjust and the purpose of adjustment.

5.0 System Maintenance Menu

This menu is launched by turning on the power source while keeping the [Menu+]+[Menu-]+[Help] switches pressed.

The menu display is only available in English regardless of destination.

- *Note!* •<u>This menu can be modified according to the destination, etc. Therefore, it is not open (closed) to the end user.</u>
 - · C9650 needs password to enter this Maintenance Menu. It's "000000".

Category	ltem	Value	DF	Old Menu	Function	Vailid	Save
System Maintenance	OKI USER	ODA OEL APS JP1 JPOEM1 OEMA OEML	*	"System Maintenance Menu" - "Okiuser" - "Okiuser"	Set the destination. JPOEM1: Japan OEM OEMA : A4 Default Overseas OEM OEML : Letter Default Overseas OEMAutomatically reboot after escaping from the menu. The default value for non-PS models is JP1.	RB	-
	Maintenance Menu	NEXT			This displays the menu to initialize the harddisk and Flash ROM.		
	Maintenance Print Menu	Enable Disable	*		This switches whether to Show/ Hide the "Print Information" – "ID Check Pattern" and "Engine Status" of the Function Menu. If this item is disabled, the "Print Information" – "ID Check Pattern" and "Engine Status" of the Function Menu is never displayed. The printer is restarted after the settings are modified and escaping from the menu.	ET	-
	Print Page Count	Enable Disable	*	"SYSTEM MAINTENANCE MENU" - "PAGE CNT PRINT" - "PAGE CNT PRINT"	This sets whether to Show/Hide the display of the "Functions"- "Configuration" - "Print Page Count"-"Total Page".	ET	-
	Personality	NEXT			This displays the menu to edit the default PDL language supported according to destination.		
	Diagnostic Mode			"SYSTEM MAINTENANCE MENU"- "DIAGNOSTIC MODE XX.XX"	This goes to the engine's self- diagnosis mode.	ET	-
	Change Password						

Table 5-0. Maintenance Menu Display Table (1/2)

Category	Item	Value	DF	Old Menu	Function	Vailid	Save
Maintenance Menu		Execute	-	"SYSTEM MAINENANCE MENU" – "MAINTENANCE MENU" – "HDD INITIALIZE"	 Initialize the HDD. When executed it will escape from the menu and start initializing the HDD.[Display Condition] Mount HDD ("Boot Menu"- "Storage Setup"- "Enable Initialization "Enable, "Boot Menu"-"Storage Setup"-"Enable HDD" Yes) 	ET	-
	FormatFlash ROM	NEXT	-	"SYSTEM MAINENANCE MENU"- "MAINTENANCE MENU" – "FLASH INITIALIZE"	This displays the menu to initialize the Flash ROM. * Do not use this Menu.	RB	-
	Reset EEPROM	Execute	-	"SYSTEM MAINENANCE MENU"- "MAINTENANCE MENU" –"MENU RESET"	This resets the EEPROM details to the factory preset (factory default) value. It automatically reboots after the settings are made and applied. * Some special items are not initialized.	RB	-
Personality	IBM PPRIII XL	Enable Disable	*E *J	"SYSTEM MAINENANCE MENU"- "PERONALITY" – "IBM PPR III XL"	Changes the default PDL language supported according to the destination.The PDL language disabled from this menu will no longer be displayed on the "Print		-
	EPSONFX	Enable Disable	*E *J	"SYSTEM MAINENANCE MENU"- "PERONSALITY"– "EPSON fx"	Setup" – "Personality" of the Function menu. When receiving print data in the disabled PDL language, display "INVALID DATA" and dispose the incoming data. (HP-	ET	-
	HP-GL/2	Enable Disable	*JE	"SYSTEM MAINENANCE MENU"- "PERSONALITY" – "hp-gl/2"	GL/2 is currently under development and there are no plans scheduled for application for the product). PDF requires Adobe Postscript, therefore, it is not possible to turn		-
	IBM5577				PDF ON/OFF by itself (if Adobe Postscript is DISABLED, the PDF Function will also be DISABLED). It is not possible to DISABLE Adobe Postscript and PDF with PX711/713. (It shall be usually used in the ENABLE state. Though DISABLE is set the incoming data will still be processed. It has been incorporated for future extension purposes.)		

Table 5-0.	Maintenance	Menu	Display	Table	(2/2)
------------	-------------	------	---------	-------	-------

During the Engine Self-Diagnosis Mode, switch operations and the LCD display is instructed by the engine firmware, therefore, it will vary from the specifications of the controller firmware operations. Note that the Engine Self-Diagnosis Mode can also be executed in the state with the controller PCD removed.

For details, accordingly refer to the Engine Specifications Manual.

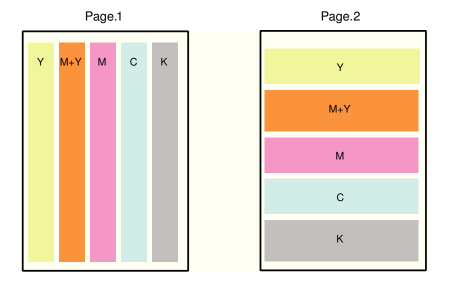
5.0.1 ID Check Pattern Print ("TEST PRINT MENU" Item)

This pattern can be used to investigate the cause (plain identification of problem or check cycle of problem) resulting from the ID or LED head. CMYK are each composed of a 20% duty pattern. (printing 2 sheets)

Test pattern printing procedure

- 1. Choose the "Maintenance Print Menu" in the System Maintenance Menu and then choose "Enable." Reboot the printer.
- 2. Press "Menu ▼ " button once to display "Function Menu" and choose "Print Information" and then "ID Check Pattern."
- Vertical Black/White Lines
 (Vertical Black/White Lines)
- Vertical Black/White Band
- (Vertical Black/White Band)
- Horizontal Black/White Lines (Hor
 - (Horitzontal Black/White Lines) (Horitzontal Black/White Band)
- Horizontal Black/White Band

Print pattern (Print Pattern):



5.1 Maintenance Menu and Its Function

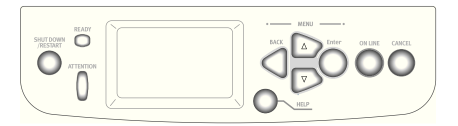
5.1.1 Maintenance Menu

5.1.2 Engine Maintenance Mode

Engine maintenance mode is a media conveyor mode that assists confirmation of the basic operations of the check and print system.

5.1.2.1 Operation Panel

Instructions on self-diagnosis operations is based on the following Operation Panel layout, as a prerequisite.



5.1.2.2 Regular Self-Diagnosis Mode (Level 1)

The Regular Self-Diagnosis Mode menu is as follows.

- SWITCH SCAN
- MOTOR & CLUTCH TEST
- TEST PRINT
- REG ADJ TEST
- · DENSITY ADJ TEST
- DENSITY CALIBRATION
- MEDIA WEIGHT ADJ PA
- FACTORY MODE SET
- SENSOR SETTING
- NV-RAM INITIAL
- CONSUMABLE STATUS
- PRINTER STATUS
- LED HEAD DATA
- GRAPHIC PANEL ADJUST

5.1.2.2.1 How to Enter Self-Diagnosis Mode (Level 1)

- 1. Press the [MENU+], [MENU-] and [HELP] keys at the same time when turning ON the power to go to the System Maintenance Mode.
- 2. Press the [MENU+] or [MENU-] key until the "Diagnostic Mode" is displayed. Press Enter

DIAGNOSTIC MODE		
XX.XX.XX	S-MODE	

- 3. "Diagnostic Mode XX.XX.XX" appears on the LCD panel. The XX.XX.XX stands for the version of the ROM. At the bottom right the setting of the "Factory Working Mode" is displayed. This is usually "S-MODE".
- 4. Press the [MENU+] or [MENU-] key to go to each self-diagnostic step. (The menu item rotates by pressing the [MENU+] or [MENU-] keys)

5.1.2.2.2 Escape from Self-Diagnosis Mode

1. Turn OFF the power then re-turn it ON after 10 seconds.

SWITCH SCAN	

5.1.2.3 Switch Scan Test

This self-diagnosis is used to check the input sensor and switch.

- Press the [MENU+] or [MENU-] keys until [SWITCH SCAN] appears at the top of the display and operations goes into the regular diagnosis mode. (The [MENU+] key = Increment Test Item / the [MENU-] key = Decrement Test Item.)
- 2. The following message appears by pressing [ENTER]

SWITCH SCAN	
PAPER ROUTE: PU	

3. Press the [MENU+] or [MENU-] keys pressed until the item that applies to the unit to test from Table 5-1-1 appears, at the top of the display.

Press the [MENU+] or [MENU-] keys. The [MENU+] key = Increment Test Item / the [MENU-] key = Decrement Test Item.

PAPER ROUTE: PU 1=H 2=L 3=H 4=L

4. The test is started by pressing the [ENTER] key. The top of the display starts blinking and the applicable unit number (1-4) and the current state appears.

Operate each unit (Figure 5-1). Display the operations on each respective applicable LCD area. (The display varies according to each sensor. For details refer to Table 5-1-1.)

- 5. Press the [CANCEL] or [BACK] key to return to state 2.
- 6. Accordingly repeat Steps 2 to 4.
- 7. To end the test press the [BACK] key. (Return to state 1)

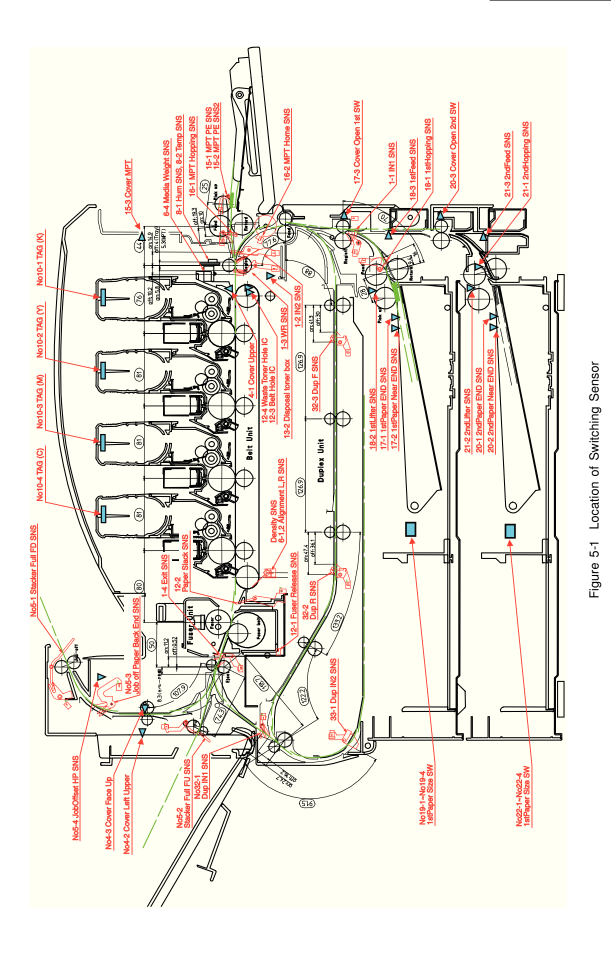


Table 5-1-1 Sv	witch Scan	Details
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	Top of the	1		2		3		4	
No.	Display	Detail	Display	Detail	Display	Detail	Display	Detail	Display
1	PAPER ROUTE	IN1 Sns	H:OFF	IN2 Sns	H:OFF	WR Sns	H:OFF	Exit Sns	H:OFF
2	: PU PAPER ROUTE	IN1 Sns	L:ON H:OFF	IN2 Sns	L:ON H:OFF	WR Sns	L:ON H:OFF		L:ON
2	: SUB	111 3115	L:ON	1112 5115	L:ON	Wh Shs	L:ON		
3	TONER SENS	Toner-K Sns	H:ON L:OFF	Toner-Y Sns	H:ON L:OFF	Toner-M Sns	H:ON L:OFF	Toner-C Sns	H:ON L:OFF
4	COVER UP_LU_FU	Cover-Upper	H:Open L:Close	Cover-Left Up-	H:Open L:Close	Cover-Face Up	H:Open L:Close		
5	STKF_FD_FU	Stacker Full	H:Full	Stacker Full	H:Full	Job Offset	H:ON	JobOffset	H:ON
	JOBOFFHOME	Sns (Face down)	L:Empty	Sns (Face up)	L:Empty	Paper-End Sns	L:OFF	Home Position Sns	L:OFF
6	REG L/R_ DENS_WEIGHT	Aligment-Left- Sns	AD Value: ***H	Aligment-Right- Sns	AD Value: ***H			Media Weigt- Sns	Frequency
7	HEATER THERMIS- TER	Upper-Center- Thermister	AD Value: ***H	Lower-Center- Thermister	AD Value: ***H	Upper-Side- Thermister	AD Value: ***H	Detect-ambient temperature- Thermister	AD Value: ***H
8	HUM_TEMP_OHP	Hum Sns	AD Value: ***H	Temperture- Sns	AD Value: ***H	OHP Sns	AD Value: ***H		
9	ID UP/DOWN							ID UpDown Sns	H:Up L:Down
10	RFID COLOR	TAG-K pres- ence	UID:****H	TAG-Y pres- ence	UID:****H	TAG-M pres- ence	UID:****H	TAG-C pres- ence	UID:****H
11	DRUM PHASE SNS KYMC	K-Drum Phase Sns	Port Level H, L	Y-Drum Phase Sns	Port Level H, L	M-Drum Phase Sns	Port Level H, L	C-Drum Phase Sns	Port Level H, L
12	F-RLS SLK BLT DT-	Fuser Release	H:ON	Paper Slack	H:ON	Belt Hole IC	H:ON	Waste Toner	H:ON
13	DCT DISTNR	Sns Disposal toner	L:OFF H:ON	Sns Disposal toner	L:OFF H:Not		L:OFF	Hole IC	L:OFF
13	FULL_BOX_BOXSP	full	L:OFF	box	installed L:Installed				
14	TNR SPLY SNS KY_MC	K-Toner Supply Sns	Port Level H, L	Y-Toner Supply Sns	Port Level H, L	M-Toner Sup- ply Sns	Port Level H, L	C-Toner Supply Sns	Port Level H, L
15	MPT PE_	MPT-Paper-	Port Level	MPT-Paper-	H:ON	Cover-MPT	H:Open		, _
	PE_PE2_CV0	End Sns	H, L	End Sns 2	L:OFF		L:Close		
16	MPT HOP_HOME	MPT-Hopping Sns	H:ON L:OFF	MPT Home Position Sns	H:Open L:Close				
17	TRAY1 PE_ PNE_CVO	1st-Paper-End Sns	Port Level H, L	1st-Paper- Near-End Sns	Port Level H, L	Cover-1st	H:Open L:Close		
18	TRAY1 HOP_LIFT	1st-Hopping Sns	Port Level H, L	1st-Lifter Sns	Port Level H, L	1st-Feed Sns	Port Level H, L		
19	TRAY1 CASETTE	1st-Paper	Port Level	1st-Paper	Port Level	1st-Paper	Port Level	1st-Paper	Port Level
	SIZE	Size-1 Sw	H, L	Size-2 Sw	H, L	Size-3 Sw	H, L	Size-4 Sw	H, L
20	TRAY2 PE PNE CVO	2nd-Paper-End Sns	Port Level H, L	2nd-Paper- Near-End Sns	Port Level	Cover-Open- 2nd Sw	Port Level H, L		
21	TRAY2	2nd-Hopping	Port Level	2nd-Lifter Sns	H, L Port Level	2nd-Feed Sns	Port Level		
22	HOP_LIFT_FEED TRAY2 CASETTE	Sns 2nd-Paper	H, L Port Level	2nd-Paper	H, L Port Level	2nd-Paper	H, L Port Level	2nd-Paper	Port Level
	SIZE	Size-1 Sw	H, L	Size-2 Sw	H, L	Size-3 Sw	H, L	Size-4 Sw	H, L
23	TRAY3	3rd-Paper-End	Port Level	3rd-Paper-	Port Level	Cover-Open-	Port Level	1	
04	PE_PNE_CVO	Sns 2rd Henning	H, L	Near-End Sns	H, L Dort Loval	3rd Sw	H, L Port Loval		
24	HOP_LIFT_FEED	3rd-Hopping Sns	Port Level H, L	3rd-Lifter Sns	Port Level H, L	3rd-Feed Sns	Port Level H, L		
25		3rd-Paper	Port Level	3rd-Paper	Port Level	3rd-Paper	Port Level	3rd-Paper	Port Level
26	SIZE TRAY4	Size-1 Sw 4th-Paper-End	H, L Port Level	Size-2 Sw 4th-Paper-	H, L Port Level	Size-3 Sw Cover-Open-	H, L Port Level	Size-4 Sw	H, L
	PE_PNE_CVO	Sns	H, L	Near-End Sns	H, L	4th Sw	H, L		
27	TRAY4 HOP_LIFT_FEED	4th-Hopping Sns	Port Level H, L	4th-Lifter Sns	Port Level H, L	4th-Feed Sns	Port Level H, L		
28	TRAY4 CASETTE	4th-Paper	Port Level	4th-Paper	Port Level	4th-Paper	Port Level	4th-Paper	Port Level
29	SIZE TRAY5	Size-1 Sw 5th-Paper-End	H, L Port Level	Size-2 Sw 5th-Paper-	H, L Port Level	Size-3 Sw Cover-Open-	H, L Port Level	Size-4 Sw	H, L
23	PE_PNE_CVO	Sns	H, L	Near-End Sns	H, L	5th Sw	H, L		
30		5th-Hopping Sns	Port Level H, L	5th-Lifter Sns	Port Level H, L	5th-Feed Sns	Port Level H, L		
31		5th-Pape	Port Level	5th-Paper	Port Level	5th-Paper	Port Level	5th-Pape	Port Level
	SIZE	rSize-1 Sw	H, L	Size-2 Sw	H, L	Size-3 Sw	H, L	Size-4 Sw	H, L
32	DUP INS_ REAR_FRONT	Dup-In Sns	Port Level H, L	Dup-Rear Sns	Port Level H, L	Dup-Front Sns	Port Level H, L		
33	DUP	Dup-Stack Sns	Port Level	Dup-Cover	Port Level				
	STACK_COVER		H, L	Open Sns	H, L				

	Top of the	1		2		3		4	
No.	Display	Detail	Display	Detail	Display	Detail	Display	Detail	Display
34	FIN S01_S02_	Uper Cover	H:OPEN L:	Front door Sns	H:OPEN L:	Front door SW	H:OPEN L:	Joint SW [MS1]	H:OPEN
	S03_S04	Sns [PI23]	CLOSE	[PI22]	CLOSE	[MS2]	CLOSE		L:CLOSE
35	FIN S05_S06_	Bookbind-	H:Paper	Processing	H:Paper	Entrance Sns	H:Paper	Punch timing	H:Paper
	S07_S08	ing position	present	tray Sns [PI6]	present	[PI1]	present	Sns	present
		Sns[PI10]	L:Paper		L:Paper		L:Paper		L:Paper
			absent		absent		absent		absent
36	FIN S09_S10_	Bookbinding	H:Paper	Bookbinding	H:Home	Bookbinding	H:Home	Front matching	H:Home
	S11_S12	tray paper Sns	present	home position	position	roller home	position	home position	position
		[PI13]	L:Paper	Sns [PI11]	L:Except in	position Sns	L:Except in	Sns [PI4]	L:Except in
			absent		the home	[PI12]	the home		the home
					position		position		position
37	FIN S13_S14_	Rear matching	H:Home	Belt home posi-	H:Home	Feed roller	H:Home	Paddle home	H:Home
	S15_S16	home position	position	tion outlet Sns	position	home position	position	position [PI2]	position
		Sns [PI5]	L:Except in	[PI7]	L:Except in	Sns[PI3]	L:Except in		L:Except in
			the home		the home		the home		the home
38	FIN S17 S18	Staple / fold	position H/L:Clock	Self prime Sns	position H:Start	Staple Sns	position H:Staple	Stapler safty	position H:Not to
30	S19 S20	motor clock	H/L.CIUCK	[PI21]	staple de-	[PI20]	absent	Stapier Saity SW [MS3]	drive
	515_520	[PI14]		[[12 1]	tection	[1 120]	L:Staple	5W [1005]	L:Drive
		[[[]]			L:Staple		present		E.DIIVC
					absent		procent		
39	FIN S21_S22_	Staple home	H:Home	Stapler slide	H:Home	Stapler connect	Hconnected	Stack tray	H/L:Clock
	S23_S24	position	position	home position	position	signal	Luncon-	lift motor	
		Sns[PI19]	L:Except in	Sns [PI18]	L:Except in		nected	clock[PI17]	
			the home		the home				
			position		position				
40	FIN S25_S26_	Lower stack	H:Lower	Upper stack	H:Upper	Interlevel stack	H:Interlevel	Paper stack	H:Paper de-
	S27_S28	tray Sns [PI16]	position	tray Sns [PI15]	position	tray Sns [PI24]	detection	tray Sns [PI9]	tect position
			L:Except in		L:Except in		L:Interlevel		L:Except in
			the lower		the upper		undetection		the paper
			position		position				detect posi-
41	FIN S29 S30	Stack tray	H:Paper	Punch connect	Hconnected				tion
	S31 S32	paper Sns [PI8]	present	signal	Luncon-				
	_		L:Paper	-	nected				
			absent						
42	INV IN_OUT_	Entrance Sns	H:ON	Outlet Sns	H:ON	PU®Inverter	H:ON	Cover open	H:Open
	EXIT_COV	[FP1]	L:OFF	[FP2]	L:OFF	Exit Sns Signal	L:OFF	SW [FMS1]	L:Close
43	INV REMAIN_	Lower	H:ON	Inverter con-	H:ON	PU®Inverter	H:ON		
	JOINT	Sns[FP3]	L:OFF	nected Sns	L:OFF	CNT2 Signal	L:OFF		
				[FP4]					
44	HALL BELT_ DT-	Belt Hole IC	H:ON	Waste Toner	H:ON	Waste Toner	H:ON		
	BOX_DCT		L:OFF	Box Hole IC	L:OFF	Hole IC	L:OFF		

Table 5-1-2 Paper Size Detection, Various Paper Types and Bits

No.	Paper	1	2	3	4
0	No cassette	Н	Н	Н	н
1	B5-L	L	Н	Н	Н
2	Legal 13-S	Н	L	Н	н
3	B5-S	L	L	Н	Н
4	A4-L	Н	Н	L	н
5	Letter-L	L	н	L	н
6	A5-S	Н	L	L	н
7	A4-S	L	L	L	н
8	B4-S	Н	Н	Н	L
9	A3-S	L	н	Н	L
A	Legal 14-S	Н	L	н	L
В	Executive-S	L	L	н	L
С	A3nobi-S	Н	Н	L	L
D	Ledger-S	L	Н	L	L
E	A6-S	Н	L	L	L
F	Letter-S	L	L	L	L

5.1.2.4 Motor/Clutch Test

This self-diagnosis routine is used to test the motor and clutch.

 Continue to press the [MENU+] or [MENU-] keys until "Motor & Clutch Test" appears at the top of the display and the operation enters the self-diagnosis (Level 1) mode. Press Enter

The [MENU+] key = Increment Test Item / the [MENU-] key = Decrement Test Item.

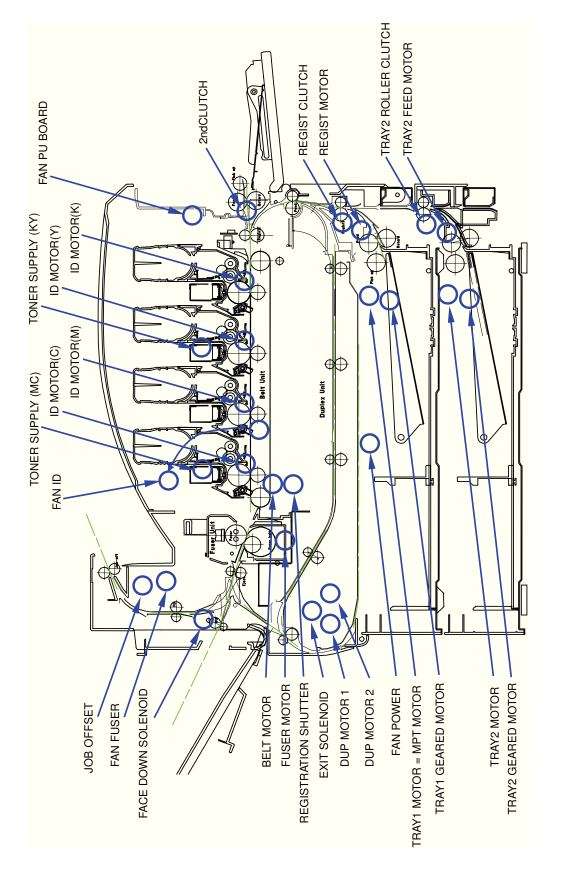
2. The following message appears when the [ENTER] is pressed. The suitable location of the unit to be tested as shown in Table 5-2 will appear at the bottom of the display.

Press the [MENU+] or [MENU-] keys.

The [MENU+] key = Increment Test Item / the [MENU-] key = Decrement Test Item.

MOTOR & CLUTCH TEST	
PK – ID MOTOR	

- 3. Press the [ENTER] key to start the test. The name of the unit will start blinking. Then the applicable unit will drive for 10 seconds.
 - *Note!* After driving for 10 seconds, it will return to State 2. The drive will start again by re-pressing the applicable switch.
 - To drive the applicable unit, there is a need to clear the drive limitational conditions indicated in Table 5-2. Launching a state drive that doesn't clear the limitation conditions is invalid. When this happens the clear information is displayed at the bottom of the display.
 - The clutch solenoid generally repeats ON/OFF with regular printer driver. (models that do not drive independently due to its mechanical structure will come be driven by a motor.)
- 4. Press the [CANCEL] key to stop the applicable unit drive. (maintain the display of the applicable unit, at this time)
- 5. Accordingly repeat Steps 2 to 4.
- 6. Press the [BACK] key to end the test. (Returns to state 1)



Unit Name Display	Drive Limitation	Error display	Remarks
K-ID MOTOR	-	-	-
Y-ID MOTOR	-	-	-
M-ID MOTOR	-	-	-
C-ID MOTOR	-	-	-
BELT MOTOR	-	-	-
FUSER MOTOR	-	-	-
FUSER MOTOR REVERSE	-	-	-
FUSER RLS	-	-	-
REGIST MOTOR	-	-	-
REGIST CLUTCH	-	-	-
MPT MOTOR	-	-	-
MPT LIFT UP	-	-	-
EXIT SOLENOID	-	-	-
FACEDOWN SOLENOID	-	-	-
REGISTRATION SHUTTER	-	-	-
JOB OFFSET	-	-	-
TRAY1 MOTOR	-	-	-
TRAY2 MOTOR	TRAY 2 is installed.	-	OPTION
TRAY3 MOTOR	TRAY 3 is installed.	-	OPTION
TRAY4 MOTOR	TRAY 4 is installed.	-	OPTION
TRAY5 MOTOR	TRAY 5 is installed.	-	OPTION
TRAY2 FEED MOTOR	TRAY 2 is installed and the cassette is not installed.	-	OPTION
TRAY3 FEED MOTOR	TRAY 2 is installed and the cassette is not installed.	-	OPTION
TRAY4 FEED MOTOR	TRAY 2 is installed and the cassette is not installed.	-	OPTION
TRAY5 FEED MOTOR	TRAY 2 is installed and the cassette is not installed.	-	OPTION
TRAY2 ROLLER CLUTCH	TRAY 2 is installed.	-	OPTION
TRAY3 ROLLER CLUTCH	TRAY 3 is installed.	-	OPTION
TRAY4 ROLLER CLUTCH	TRAY 4 is installed.	-	OPTION
TRAY5 ROLLER CLUTCH	TRAY 5 is installed.	-	OPTION
TRAY1 GEARED MOTOR	-	-	-
TRAY2 GEARED MOTOR	TRAY 2 is installed.	-	OPTION
TRAY3 GEARED MOTOR	TRAY 3 is installed.	-	OPTION
TRAY4 GEARED MOTOR	TRAY 4 is installed.	-	OPTION
TRAY5 GEARED MOTOR	TRAY 5 is installed.	-	OPTION
DUP MOTOR	Duplex unit is installed.	-	OPTION
DUP FAN	Duplex unit is installed.	-	OPTION

Table 5-2 Motor and Clutch Test

Unit Name Display	Drive Limitation	Error display	Remarks
FIN TRANSFER MOTOR	Finisher is installed.	-	OPTION
FIN SADDLE ROLLER	Finisher is installed.	-	OPTION
FIN BUNDLE MOTOR_FWD	Finisher is installed.	-	OPTION
FIN BUNDLE MOTOR_REW	Finisher is installed.	-	OPTION
FIN PADDLE	Finisher is installed.	-	OPTION
FIN BUNDLE ROLLER	Finisher is installed.	-	OPTION
FIN SLIDE MOTOR	Finisher is installed.	-	OPTION
FIN ORDER	Finisher is installed.	-	OPTION
FIN SHIFT MOTOR	Finisher is installed.	-	OPTION
FIN STAPLE EXEC	Finisher is installed.	-	OPTION
FIN SADDLE EXEC	Finisher is installed.	-	OPTION
FIN SADDLE TRANSFER	Finisher is installed.	-	OPTION
FIN SADDLE CLUTCH	Finisher is installed.	-	OPTION
FIN PUNCH HOLE	Finisher is installed.	-	OPTION
FIN PUNCH REG	Finisher is installed.	-	OPTION
INV MOTOR A	Inverter is installed.	-	OPTION
INV MOTOR B	Inverter is installed.	-	OPTION
INV SEPARATER	Inverter is installed.	-	OPTION
INV PRESSURE SOLENOID	Inverter is installed.	-	OPTION
INV REGIST CLUTCH	Inverter is installed.	-	OPTION
FAN POWER	-	-	-
FAN PU-BOARD	-	-	-
FAN FUSER	-	-	-
FAN BELT	-	-	-
FAN ID	-	-	-
TONER SUPPLY K	-	-	-
TONER SUPPLY Y	-	-	-
TONER SUPPLY KY	-	-	-
TONER SUPPLY M	-	-	-
TONER SUPPLY C	-	-	-
TONER SUPPLY MC	-	-	-
DISPOSAL TONER TUBE	-	-	-
ID UP/DOWN	-	-	-

5.1.2.5 Test Print

This self-diagnostic routine is used to print the test pattern in the PU. Other test patterns are stored in the controller.

- Continue to press the [MENU+] or [MENU-] keys until "TEST PRINT" appears at the top row of the display, and the system is in the self-diagnosis (Level 1) mode. The [MENU+] key = Increment Test Item / the [MENU-] key = Decrement Test Item.
- Press the [ENTER] key only for the setting item applied for test printing appears at the bottom of the display. Press the [MENU+] or [MENU-] keys until the applicable item appears. The [MENU+] key = Increment Item / the [MENU-] key = Decrement Item. (Go to Item 5 to [Default Setting] if setting of each item is unnecessary.)
- 3. Press the [ENTER] key for the setting item to appear on the top row of the display and the setting value to appear at the bottom row of the display. Press the [MENU+] key for the setting value to increment. Press the [MENU-] key for the setting value to decrement (the final display setting value is applied). Accordingly repeat item 3.

TEST PATTERN	
1	

The settings shaded in are default settings.

Display	Setting value	Function
PRINT EXECUTE	-	Press [Enter] to start printing or [CANCEL] to stop printing (each page).
TEST PATTERN	0	0: Blank page1 to 7: See the "Test Print Pattern" table (pattern
		printing).8 to 15: Blank page
CASSETTE	TRAY1	Choose a paper feeder.
	TRAY2 *1	
	TRAY3 *1	
	TRAY4 *1	
	TRAY5 *1	
	MPT	
PAGE	0	Set the number of test print pages. Press [ONLINE] to move the cursor
		to the digit to be edited. Press[MENU_] to increase the set value, and
		[MENU_] to decrease the set value.
COLOR	ON	Choose Color or Monochrome.
	OFF	
DUPLEX *1	3 PAGES STACK	Prints on both sides of a stack of 3 sheets.
	OFF	Turns off duplex printing.Prints on both sides of one sheet.Turns the
	1 PAGES STACK	job offset function on and off.
JOB OFFSET	OFF	Turn the job offset function on and off.
	ON	
FINISHER *2	OUTPUT BIN	Choose an output bin.
	PUNCH	Turns the punch mode on and off.
	OFFSET	Turns the offset mode on and off.
	STAPLE	Choose the staple location.
	STAPLE PAGE	Set the number of sheets to be stapled (0 to 50).
	INVERT	Turns the invert mode on and off.

*1 TRAY 2 to TRAY 5 and DUPLEX will be displayed only when their respective units are installed.

*2 If the finisher is not installed, "OUTPUT BIN" is displayed and only the output bin is selectable. • Presets: FACE DOWN/FACE UP Default: FACE DOWN

* These settings are valid in the test mode only (they will not be written to the EEPROM).

are default settings.

Note * COLOR Setting

When COLOR is on, if [ONLINE] is pressed, the settings below will appear and the print color-setting mode will be entered.

COLOR				
Y:ON	M:ON	C:ON	K:ON	

Press [ONLINE] to move the cursor to the color to be turned on or off.

Press [MENU+] or [MENU-] to turn the setting of each color on or off, respectively[OK to add?].

Press [ENTER] to exit the print color-setting mode.

- * FINISHER Setting
 - (1) When "FINISHER" is shown at the bottom of the display panel, press [ENTER].
 - (2) Press [MENU+] or [MENU-] until the setting item to be edited appears.
 - (3) Press [ENTER]; the set value will appear at the bottom of the panel. Press [MENU+] or [MENU-] until the desired value appears. ([MENU+] increases the value and [MENU-] decreases the value.)
 - (4) Press [BACK] to return to step (2) above. Press [BACK] again to return to step (1).

The settings shaded in

(5) Repeat steps (2) to (4) as necessary.

Display	Setting value	Function
OUTPUT BIN	FACE DOWN	Printer face down
	FINISHER UPPER BIN	Finisher upper bin
	FINISHER LOWER BIN	Finisher lower bin
PUNCH	OFF	Punch on/off
	ON	
OFFSET	OFF	Offset on/off
	ON	
STAPLE MODE	OFF	Staple mode off
	Rear	Rear corner
	Center	Center corner
	Front	Front corner
	Saddle	Saddle stitch
STAPLE NUMBER	0	Set the number of sheets to be stapled (0 to 50).
		* When the staple mode is on, "STAPLE NUMBER" is se-
		lectable between 2 and 50.
INVERT	OFF	Invert on/off
	ON	

4. Operations in section 2 will execute test printing at the set value that is set in Steps 2 to 3, by pressing the [ENTER] key when the state displays "PRINT EXECUTE" at the bottom row of the display.

Press the	[ENTER]	key to	stop to	est printing.
-----------	---------	--------	---------	---------------

Print Test Pattern			
Pattern No.	Print pattern		
0	None (blank page)		
1	2 by 2		
2	4 by 4		
3	Horizontal line		
4	Slanted line		
5	Vertical line		
6	Vertical band		
7	Full		

• The following message appears when printing.

P=*** T=***	U=*** [###]
H=***%	L=***[###]

P: Test Print Sheets (Unit: number of sheets)

U: Upper-side Heater temperature Measurement Value[Setting] (Unit: °C)

L: Lower-Side Heater temperature Measurement Value[Setting] (Unit: °C)

- T: Environmental Temperature Measurement Value (Unit: %)
- H: Environmental Humidity Measurement Value (Unit: %)
- Press [MENU+] key to switch the display.

KTR=*.**KV YTR=*.**KV
MTR=*.**KV CTR=*.**KV

YTR, MTR, CTR and KTR are image transfer voltage settings of each color. (Unit: KV)

• Press [MENU+] key to switch the display.

KR=*.**uA YR=*.**uA	
MR=*.**uA CR=*.**uA	

YR, MR, CR, and KR represent the electric current (uA) of the transfer roller for each color, respectively.

• Press [MENU+] key to switch the display.

THICK= ***	TEMP=***	
REGIST=****	EXIT=****	

THICK: Detected medium thickness (µm)

TEMP: Fusing temperature (°C)

REGIST: Constant speed of resist motor (hexadecimal) EXIT: Constant speed of fuser motor (hexadecimal)

- 5. Accordingly repeat Steps 2 to 4.
- 6. Press the [BACK] key to end the test. (Returns to state 1)

5.1.2.6 Initialize NVM

This self-diagnosis is used to initialize the nonvolatile memory.

- Continue to press the [MENU+] or [MENU-] keys until "NV-RAM INITIAL" appears at the top row of the display, and the system is in the self-diagnosis (Level 1) mode. The [MENU+] key = Increment Test Item / the [MENU-] key = Decrement Test Item.
- 2. When the [ENTER] key is pressed, the Table No. to be initialized appears at the bottom row of the display. There are 3 tables initialized. Press the [MENU+] and [MENU-] keys until the applicable Table No. appears. The [MENU+] key = Increment Table No. / the [MENU-] key= Decrement Table No.

NV-RAM INITIAL	
INITIAL 1	

Note! Do not use INITIAL 2.

- 3. When the [ENTER] key is pressed, the "NV-RAM INITIAL" display blinks at the top row of the display. Press it for 10 consecutive seconds to initialize all items indicated in Table 5-3.
- 4. Press the [BACK] key to end the test. (Returns to state 1)

Item to Initialize	Unit	Initial Setting	Detail
K-DRUM UNIT	IMAGES	0	Total number of revolutions since the ID unit for
Y-DRUM UNIT	IMAGES	0	each color has been installed.
M-DRUM UNIT	IMAGES	0	
C-DRUM UNIT	IMAGES	0	
FUSER UNIT	PRINTS	0	Total number of revolutions since the fuser unit has been installed.
TR BELT UNIT	IMAGES	0	Total number of revolutions since the belt unit has been installed.
K-DISTNR	-	0	Quantity of each color of toner to be discarded
Y-DISTNR	-	0	
M-DISTNR	-	0	
C-DISTNR	-	0	
DISTNR CNT	-	0	Quantity of toner discarded in toner disposal
DISTNR BOX TNR CNT	-	0	Quantity of toner discarded in toner disposal or for correction (e.g., color cast, color misregistration, and density)

Table 5-3 NV-RAM Initial

5.1.2.7 Consummable Parts Counter Display

This self-diagnosis is used to display the consumption status of the consumable parts of the printer.

- 1. It will go into normal self-diagnosis. Continue to press the [MENU+] or [MENU-] keys until "CONSUMABLE STATUS" appears at the top row of the display. (The [MENU+] key to Increment the Test Item / the [MENU-] key to decrement the Test Item.)
- 2. After the [ENTER] key is pressed, press the [MENU+] and [MENU-] keys to sequentially display the consumption status according to consumable part.

Top of the Display	Bottom of the Display	Format	Detail
K-DRUM UNIT	****** IMAGES	DEC	Indicates the total number of revolutions since the ID
Y-DRUM UNIT			unit for each color has been installed.
M-DRUM UNIT			
C-DRUM UNIT			
FUSER UNIT	****** PRINTS	DEC	Indicates how many pages have been printed since the
			fuser unit has been installed.
TR BELT UNIT	***** IMAGES	DEC	Indicates how many pages have been printed since the
			belt unit has been installed.
K-TONER	***%	DEC	Indicates what quantity of each color of toner has been
Y-TONER			consumed.
M-TONER			* Indicates 90% when the toner level is low.
C-TONER			
STAPLE UNIT	****** JOBS	DEC	Indicates how many times stapling has been performed.
PUNCH UNIT	****** PRINTS	DEC	Indicates how many times punching has been
			performed.
PATTING ROLLER	****** PRINTS	DEC	Indicates how many sheets have passed by the patting
			roller.
STAPLE CONSUMPTION	****** PIECES	DEC	Indicates how many staples have been used.
			* The count is reset when staples are refilled.
STAPLE UNIT REPLACE	****** TIMES	DEC	Indicates how many times the staple unit has been
			replaced.
PUNCH UNIT REPLACE	***** TIMES	DEC	Indicates how many times the punch unit has been
			replaced.

3. Press the [BACK] key to end the test. (Returns to state 1)

5.1.2.8 Consumable Continual Counter Display

This self-diagnosis is used to display the consumption status of the consumable parts of the printer.

The life consumption status of consumable parts means that the counter value is not initialized though the consumable parts are replaced. It is a way to continually count the consumption level of the consumable parts of the printer.

- 1. It will go into normal self-diagnosis. Continue to press the [MENU+] or [MENU-] keys until "PRINTER STATUS" appears at the top row of the display. (The [MENU+] key to Increment the Test Item / the [MENU-] key to decrement the Test Item.)
- 2. After the [ENTER] key is pressed, press the [MENU+] or [MENU-] keys to sequentially display the life consumption status according to consumable part.
- 3. Press the [BACK] key to end the test. (Returns to state 1) Top of the Display Bottom of the Display Format Detail K-IMPRESSIONS ****** PRINTS DEC Indicates how many pages have been printed Y-IMPRESSIONS using each color. **M-IMPRESSIONS C-IMPRESSIONS** TOTAL SHEETS FEED ****** PRINTS DEC Indicates the total number of sheets fed. FINISHER TOTAL PAGE ****** PRINTS DEC Indicates the total number of sheets having passed by the finisher.

5.1.2.9 Panel Display Details

Panel Display

Panel Display	Details
BLANCE ERROR	Balance Error
BELT LIFE OVER	Belt Life Over
BELT REFLECTION ERROR	Belt Reflection Error
BELT UNIT FUSE CUT ERROR	Belt Unit Fuse Cut Error
BLACK DENSITY CALIB ERROR	BLACK Density Calibration Error
BLACK DENSITY SENSOR ERROR	BLACK Density Sensor Error
BLACK DRUM LIFE OVER	BLACK Drum Life
BLACK DRUM NEAR LIFE	BLACK Drum Near Life Warning
BLACK DRUM UNIT FUSE CUT ERROR	BLACK Drum Unit Fuse Cut Error
BLACK DRUM UP/DOWN ERROR	BLACK Drum UP/DOWN Error
BLACK IRREGULAR ERROR	BLACK Outside Detection Range Error
BLACK LED HEAD ERROR	BLACK LED Head Error
BLACK REGISTRATION ERROR(PX711)	BLACK Color Drift Error
BLACK REGISTRATION OUT HORIZONTAL	BLACK Detected of Irregular Color Drift Correction Value in the Main Scanning Correction
BLACK REGISTRATION OUT LEFT	BLACK Outside Range of Correction Error (LEFT)
BLACK REGISTRATION OUT RIGHT	BLACK Outside Range of Correction Error (RIGHT)
BLACK SENSOR ERROR LEFT	BLACK LEFT Sensor Error
BLACK SENSOR ERROR RIGHT	BLACK RIGHT Sensor Error
BLACK TONER EMPTY	BLACK Toner EMPTY
BLACK TONER LOW	BLACK Toner LOW
BLACK TONER SENSOR ERROR	BLACK Toner Sensor Error
BLACK ID DENSITY ERROR 1	BLACK Density Correction ID Error 1
BLACK ID DENSITY ERROR 2	BLACK Density Correction ID Error 2
CALIBRATION CHIP ERROR	Color Calibration Chip Correction Value Error
CALIBRATION ERROR	Calibration Error
COLOR DENSITY CALIB ERROR	Color Density Calibration Error
COLOR DENSITY SENSOR ERROR	Color Density Sensor Error
COOLING DOWN	Cooling Down
CUSTOM DIAGNOSTICS MODE	Custom Diagnostic Mode
CYAN DRUM LIFE OVER	CYAN Drum Life
CYAN DRUM NEAR LIFE	CYAN Drum Near Life Warning
CYAN DRUM UNIT FUSE CUT ERROR	CYAN Drum Unit Fuse Cut Error
CYAN DRUM UP/DOWN ERROR	CYAN Drum UP/DOWN Error
CYAN IRREGULAR ERROR	CYAN Detection Value Error
CYAN LED HEAD ERROR	CYAN LED Head Error
CYAN REGISTRATION ERROR	CYAN Color Drift Error
CYAN REGISTRATION OUT HORIZONTAL	CYAN Detected of Irregular Color Drift Correction Value in the Main Scanning Correction
CYAN REGISTRATION OUT LEFT	CYAN Outside Range of Correction Error (LEFT)
CYAN REGISTRATION OUT RIGHT	CYAN Outside Range of Correction Error (RIGHT)
CYAN SENSOR ERROR LEFT	CYAN LEFT Sensor Error
CYAN SENSOR ERROR RIGHT	CYAN RIGHT Sensor Error
CYAN TONER EMPTY	CYAN Toner EMPTY
CYAN TONER LOW	CYAN Toner LOW
CYAN TONER SENSOR ERROR	CYAN Toner Sensor Error
CYAN ID DENSITY ERROR 1	CYAN Density Correction ID Error 1
CYAN ID DENSITY ERROR 2	CYAN Density Correction ID Error 2

Panel Display	Details
DIAGNOSTICS MODE	Engine Diagnostic Mode
DISPOSAL TONER FULL	Disposal Toner Full
DISPOSAL TONER NEAR FULL	Disposal Toner Near-Full
DRIVE MOTOR OVER HEAT	DRIVE Motor Overheat Error
DUPLEX I/F ERROR	DUPLEX I/F Error
DUPLEX TYPE MISMATCH	DUPLEX Type Error
DUPLEX UNIT OPEN(PX713)	DUPLEX Unit Open
ENGINE BOARD FAN MOTOR ERROR	PU PCB Fan Motor Error
ENGINE CONTROL ERROR	ENGINE Control Error
ENGINE EEPROM ERROR	EEPROM Error
ENGINE EEPROM MISSING	EEPROM Unmounted
ENGINE LIFE OVER	ENGINE Life Over
ENGINE RAM ERROR	RAM Error
ENGINE ROM ERROR	ROM Error
ENGINE SRAM ERROR	SRAM Error
ENV TEMP SENSOR ERROR	Environmental Temperature Sensor Error
FACE-UP STACKER OPEN	Face-Up Stacker Open
FLASH HARDWARE ERROR	FLASH Hardware Error
FLASH SOFTWARE ERROR	FLASH Software Error
FRONT COVER OPEN(PX711)	Front Cover Open
FUSER LIFE OVER	FUSER Life Over
FUSER UNIT FAN MOTOR ERROR	FUSER Fan Motor Error
FUSER UNIT FUSE CUT ERROR	Fuser Unit Fuse Cut Error
FUSER UNIT NISMATCH	Fuser Unit Mismatch
HOPPING ERROR DUPLEX	DUPLEX Hoping Error
HOPPING ERROR MULTI PURPOSE FEEDER	MP-FEEDER Hoping Error
HOPPING ERROR TRAY1	TRAY1 Hoping Error
HOPPING ERROR TRAY2	TRAY2 Hoping Error
HOPPING ERROR TRAY3	TRAY3 Hoping Error
HOPPING ERROR TRAY4	TRAY4 Hoping Error
HOPPING ERROR TRAY5	TRAY5 Hoping Error
HUMIDITY SENSOR DEW ERROR	Temperature Sensor Dew Error
HUMIDITY SENSOR ERROR	Relative Humidity Sensor Error
INFEED:DUPLEX	DUPLEX Hoping Error
INFEED:MP-FEEDER	MP-FEEDER Hoping Error
INFEED:TRAY1	TRAY1 Hoping Error
INFEED:TRAY2	TRAY2 Hoping Error
INFEED:TRAY3	TRAY3 Hoping Error
INFEED:TRAY4	TRAY4 Hoping Error
INFEED:TRAY5	TRAY5 Hoping Error
INITIALIZING	Initializing When Turning Power ON
INITIALIZING	Initializing When OPENCLOSE Cover
INITIALIZING DENSITY ADJUST	Automatic Density Correction Being Controlled
INITIALIZING REGISTRATION ADJUST	Automatic Color Drift Correction Control
INPATH:DUPLEX ENTRY	DUPLEX Internal Area Jam
INPATH:DUPLEX INPUT	DUPLEX Input Area Jam
INPATH:DUPLEX REVERSAL	DUPLEX Reversal Area Jam
INPATH:EXIT	Discharge Jam

Panel Display	Details
INPATH:FEED	Feed Jam
INPATH:TRANSPORT	Conveyance Jam
JAM DUPLEX ENTRY	DUPLEX Internal Area Jam
JAM DUPLEX INPUT	DUPLEX Input Area Jam
JAM DUPLEX REVERSAL	DUPLEX Reversal Area Jam
JAM EXIT	Discharge Jam
JAM FEED	Feed Jam
JAM TRANSPORT	Conveyance Jam
JOB OFFSET HOME ERROR(PX713)	Job Offset Home Error
LED HEAD OVER HEAT	LED head Overheat Error
LIFT ERROR TRAY1(PX713)	TRAY1 Liftup Error
LIFT ERROR TRAY2(PX713)	TRAY2 Liftup Error
LIFT ERROR TRAY3(PX713)	TRAY3 Liftup Error
LIFT ERROR TRAY4(PX713)	TRAY4 Liftup Error
LIFT ERROR TRAY5(PX713)	TRAY5 Liftup Error
LIFT UP TRAY1(PX713)	TRAY1 Lifting UP
LIFT UP TRAY2(PX713)	TRAY2 Lifting UP
LIFT UP TRAY3(PX713)	TRAY3 Lifting UP
LIFT UP TRAY4(PX713)	TRAY4 Lifting UP
LIFT UP TRAY5(PX713)	TRAY5 Lifting UP
LOWER HEATER HIGH TEMPER	LOWER Heater High Temperature (HOT) Error
LOWER HEATER LOW TEMPER	LOWER Heater Low Temperature (COLD) Error
LOWER HEATER OPEN ERROR	LOWER Heater Thermistor Open Error
LOWER HEATER SHORT ERROR	LOWER Heater Thermistor Short-Circuit Error
MAGENTA DRUM LIFE OVER	MAGENTA Drum Life
MAGENTA DRUM NEAR LIFE	MAGENTA Drum Near Life Warning
MAGENTA DRUM UNIT FUSE CUT ERROR	MAGENTA Drum Unit Fuse Cut Error
MAGENTA DRUM UP/DOWN ERROR	MAGENTA Drum UP/DOWN Error
MAGENTA IRREGULAR ERROR	MAGENTA Detection Value Error
MAGENTA LED HEAD ERROR	MAGENTA LED head Error
MAGENTA REGISTRATION ERROR	MAGENTA Color Drift Error
MAGENTA REGISTRATION OUT HORIZONTAL	MAGENTA Detected of Irregular Color Drift Correction Value in the Main Scanning Correction
MAGENTA REGISTRATION OUT LEFT	MAGENTA Outside Range of Correction Error (LEFT)
MAGENTA REGISTRATION OUT RIGHT	MAGENTA Outside Range of Correction Error (RIGHT)
MAGENTA SENSOR ERROR LEFT	MAGENTA LEFT Sensor Error
MAGENTA SENSOR ERROR RIGHT	MAGENTA RIGHT Sensor Error
MAGENTA TONER EMPTY	MAGENTA Toner EMPTY
MAGENTA TONER LOW	MAGENTA Toner LOW
MAGENTA TONER SENSOR ERROR	MAGENTA Toner Sensor Error
MAGENTA ID DENSITY ERROR 1	MAGENTA Density Correction ID Error 1
MAGENTA ID DENSITY ERROR 2	MAGENTA Density Correction ID Error 2
MAILBOX I/F ERROR(PX711)	MAILBOX I/F Error
MISSING BELT UNIT	BELT Unit Unmounted
MISSING BLACK DRUM	BLACK Drum Unmounted
MISSING CYAN DRUM	CYAN Drum Unmounted
MISSING FUSER UNIT	FUSER Unit Unmounted
MISSING MAGENTA DRUM	MAGENTA Drum Unmounted
MISSING YELLOW DRUM	YELLOW Drum Unmounted

Panel Display	Details
MULTI PURPOSE FEEDER STAGE POSITION	Multipurpose Stage Position Error
PAPER END MULTI PURPOSE FEEDER	MP-FEEDER Out-of-Paper
PAPER END TRAY1	TRAY1 Out-of-Paper
PAPER END TRAY2	TRAY2 Out-of-Paper
PAPER END TRAY3	TRAY3 Out-of-Paper
PAPER END TRAY4	TRAY4 Out-of-Paper
PAPER END TRAY5	TRAY5 Out-of-Paper
PAPER NEAR END MULTI PURPOSE FEEDER	MP-FEEDER Out-of-Paper Warning
PAPER NEAR END TRAY1	TRAY1 Out-of-Paper Warning
PAPER NEAR END TRAY2	TRAY2 Out-of-Paper Warning
PAPER NEAR END TRAY3	TRAY3 Out-of-Paper Warning
PAPER NEAR END TRAY4	TRAY4 Out-of-Paper Warning
PAPER NEAR END TRAY5	TRAY5 Out-of-Paper Warning
PAPER PILE OUT OF TRAY	Paper Conveyance Error
PAPER SIZE ERROR	Paper Size Error
POWER SUPLLY FAN MOTOR ERROR	PU Fan Motor Error
POWER SUPLLY LSI ERROR	Power Supply LSI Error
PROCESS CONTROL OFF	Process Control OFF
PROCESS WAIT MODE	Color Drift Density Correction Taking Place (when launched from CU)
PUNCH BOX NOT EXISTING(PX713)	Punch Dust Box Unmounted
PUNCH DUST OVERFLOW(PX713)	Punch Dust Overflow
REGISTRATION SENSOR CALIBRATION ERROR	Color Drift Sensor Calibration Error
R-SIDE COVER OPEN(PX713)	Right-Side Cover Open
SHUTTER ERROR1	Density Correction Shutter Error 1
SHUTTER ERROR2	Density Correction Shutter Error 2
STACKER FULL BOTTOM BIN(PX713)	Bottom Bin Stacker Full
STACKER FULL FACE DOWN	Face-Down Stacker Full
STACKER FULL MAIL BOX1(PX711)	MAIL BOX1 Stacker Full
STACKER FULL MAIL BOX2(PX711)	MAIL BOX2 Stacker Full
STACKER FULL TOP BIN(PX713)	Top Bin Stacker Full
THICKNESS ADJSTING	Detecting Media Thickness
THICKNESS NON-PAPER AD ERROR	AD Value Outside Standard Error (Media Safe)
THICKNESS PAPER THICKNESS ERROR	Media Thickness Outside Detection Range Error
THICKNESS SNS AD ERROR	Sensor Output Difference Outside Standard Range Error (Media Safe)
THICKNESS THICK_PAPER ERROR	Sensitivity Correction Error
TOP COVER OPEN	Top Cover Open
TRAY1 TYPE MISMATCH	TRAY1 Type Error
TRAY2 COVER OPEN(PX713)	TRAY2 Cover Open
TRAY2 I/F ERROR	TRAY2 I/F Error
TRAY2 TYPE MISMATCH	TRAY2 Type Error
TRAY3 COVER OPEN(PX713)	TRAY3 Cover Open
TRAY3 I/F ERROR	TRAY3 I/F Error
TRAY3 TYPE MISMATCH	TRAY3 Type Error
TRAY4 COVER OPEN(PX713)	TRAY4 Cover Open
TRAY4 I/F ERROR	TRAY4 I/F Error
TRAY4 TYPE MISMATCH	TRAY4 Type Error
TRAY5 COVER OPEN(PX713)	TRAY5 Cover Open
TRAY5 I/F ERROR	TRAY5 I/F Error

Panel Display	Details
TRAY5 TYPE MISMATCH	TRAY5 Type Error
UPPER HEATER HIGH TEMPER	UPPER Heater High Temperature (HOT) Error
UPPER HEATER LOW TEMPER	UPPER Heater Low Temperature (COLD) Error
UPPER HEATER OPEN ERROR	UPPER Heater Thermistor Open Error
UPPER HEATER SHORT ERROR	UPPER Heater Thermistor Short-Circuit Error
WARMING UP	Warming Up
YELLOW DRUM LIFE OVER	YELLOW Drum Life
YELLOW DRUM NEAR LIFE	YELLOW Drum Near Life Warning
YELLOW DRUM UNIT FUSE CUT ERROR	YELLOW Drum Unit Fuse Cut Error
YELLOW DRUM UP/DOWN ERROR	YELLOW Drum UP/DOWN Error
YELLOW IRREGULAR ERROR	YELLOW Detection Value Error
YELLOW LED HEAD ERROR	YELLOW LED head Error
YELLOW REGISTRATION ERROR	YELLOW Color Drift Error
YELLOW REGISTRATION OUT HORIZONTAL	YELLOW Detected of Irregular Color Drift Correction Value in the Main Scanning Correction
YELLOW REGISTRATION OUT LEFT	YELLOW Outside Range of Correction Error (LEFT)
YELLOW REGISTRATION OUT RIGHT	YELLOW Outside Range of Correction Error (RIGHT)
YELLOW SENSOR ERROR LEFT	YELLOW LEFT Sensor Error
YELLOW SENSOR ERROR RIGHT	YELLOW RIGHT Sensor Error
YELLOW TONER EMPTY	YELLOW Toner EMPTY
YELLOW TONER LOW	YELLOW Toner LOW
YELLOW TONER SENSOR ERROR	YELLOW Toner Sensor Error
YELLOW ID DENSITY ERROR 1	YELLOW Density Correction ID Error 1
YELLOW ID DENSITY ERROR 2	YELLOW Density Correction ID Error 2

Jam Error Display Details

Panel Display	Details
INFEED:TRAY1	TRAY1 Hoping Error
INFEED:TRAY2	TRAY2 Hoping Error
INFEED:TRAY3	TRAY3 Hoping Error
INFEED:TRAY4	TRAY4 Hoping Error
INFEED:TRAY5	TRAY5 Hoping Error
INFEED:MP-FEEDER	MP-FEEDER Hoping Error
INFEED:DUPLEX	DUPLEX Hoping Error
INPATH:DUPLEX INPUT	DUPLEX Input Jam
INPATH:DUPLEX ENTRY	DUPLEX Internal Jam
INPATH:REVERSAL	DUPLEX Reversal Jam
INPATH:FEED	Feed Jam
INPATH:TRANSPORT	Conveyance Jam
INPATH:EXIT	Discharge Jam

INFEED ... Information on the paper remaining in the paper feed entry.

INPATH....Information on the paper remaining in the travel path.

5.1.3 Various Printing Methods with a Stand-Alone Printer Coming with a Controller
Configuration Print
Print the Program Version, control unit composition, other printer compositions and settings.
Operations : Panel Switch press
600 Model : Enter $\rightarrow \bigtriangledown$ (Print Information Selection) \rightarrow Enter \rightarrow Enter (Configuration Selection) \rightarrow Enter (Execute) \rightarrow Enter
1200 Model : Enter $\rightarrow \bigtriangledown$ (Print Page Selection) \rightarrow Enter $\rightarrow \bigtriangledown$ (Configuration Selection) \rightarrow Enter
File List Print
Print list of files stored on the HDD and Flash ROM.
Operations : Panel Switch press
600 Model : Enter $\rightarrow \bigtriangledown$ (Print Information Selection) \rightarrow Enter $\rightarrow \bigtriangledown \rightarrow \bigtriangledown \rightarrow \bigtriangledown$ (File List Selection) \rightarrow Enter (Execute) \rightarrow Enter
1200 Model : No menu.
Font List Print (PS)
Print list of PS fonts.
Operations : Panel Switch press
600 Model : Enter→♡ (Print Information Selection)→Enter→♡→♡→♡→♡ (PS Font Se- lection)→Enter (Execute)→Enter
1200 Model : Enter $\rightarrow \bigtriangledown$ (Print Page Selection) \rightarrow Enter $\rightarrow \bigtriangledown \rightarrow \bigtriangledown \rightarrow \bigtriangledown \rightarrow \bigtriangledown$ (PS Font Selection) \rightarrow Enter
Font List Print (PCL)
Print list of PCL fonts.
Operations : Panel Switch press
600 Model : Enter →♡ (Print Information Selection)→Enter →♡→♡→♡→♡→♡ (PCL Font Selection)→Enter (Execute)→Enter
1200 Model : Enter→♡ (Print Page Selection)→Enter→♡→♡→♡→♡→♡ (PCL Font Selec- tion)→Enter
Demo Print
Print the demo pattern for each destination on the ROM and HDD.
Operations : Panel Switch press
600 Model : Enter→▽ (Print Information Selection)→Enter→▽→▽ (Demo Page Selection) →Enter (DEMO1)→Enter (Execute)→Enter
1200 Model : Enter $\rightarrow \bigtriangledown$ (Print Page Selection) \rightarrow Enter $\rightarrow \bigtriangledown \rightarrow \bigtriangledown$ (Demo Page Selection) \rightarrow Enter
Ethernet Board Self-Diagnosis
If an Ethernet board is mounted, then print the self-diagnostic results of the Ethernet board.
Operations : Press Panel Switch or Ethernet Board Switch (600 Model only)
600 Model : Enter $\rightarrow \bigtriangledown$ (Print Information Selection) \rightarrow Enter $\rightarrow \bigtriangledown$ \rightarrow Enter (Network Selection) \rightarrow Enter (Execute)
1200 Model : None (Configuration Print)

5.2 Adjustment After Replacing Parts

The following describes the adjustments necessary when replacing parts.

Color drift adjustment and correction is constantly necessary.

Replacement Parts	Adjustment Details
LED head	Unnecessary
Drum Cartridge (Y, M, C, K)	Unnecessary
Fuser Unit	Unnecessary
Belt Cassette Assy	Unnecessary
PU (S2V PCB)	Assemble EEPROM used with the PCB before it was replaced. *Note 1
CU (1200dpi: AS3 PCB)	Assemble EEPROM, HDD, Keychip (used with the PCB before it was
00 (120000): //001 00)	replaced.) *Note 2
CU (600dpi: TBX PCB)	Assemble EEPROM used with the PCB before it was replace *Note 3
Depar Thiskness Sansar Asay	Paper Thickness Detection Sensitivity Correction and Media Thickness
Paper Thickness Sensor Assy	Detection Value Test

*Note 1 : When using a new EEPROM for the PU (S2V PCB), the paper thickness detection sensitivity shall be corrected.

*Note 2 :When replacing the CU board, HDD, or EEPROM of the 1200-dpi system, follow the instructions given in the annexed table.

*Note 3 :When a new EEPROM is used for the CU board of 600 dpi system, adjust it to customers setting. It the customer has registered files in the Flash, restore them (Form overlay and the like).

5.2.1 Precautions when Replacing the Engine Control PCB

When replacing the Engine Control PCB (SV2 PWB) remove the EEPROM from the old PCB. Then mount it on the new PCB. (For Error other than Engine EEPROM Error)

If on the Operation Panel, a "SERVICE CALL XXX (Engine EEPROM Error)" is displayed, replace with new EEPROM. In this case execute the procedures described in Section 5.2.2.

For ODA version

Be careful to change the engine-control substrate (S2V PWB) of 600 dpi device due to different substrate to change based on a destination (due to different version of PU-FW).

Standard devide: S2V-11

Specified destination (for AB): S2V 18

5.2.2 Precautions Upon EEPROM Replacement

When replacing the Engine Control PCB (SV2 PWB), if the EEPROM was removed but not mounted on the new PCB, or if the EEPROM is replaced with a new EEPROM, then the Version Read Function (Fuse Cut) has become invalid. For this reason, there is a need to use the PJL command to switch the Factory Mode to the Shipping Mode to activate the new EEPROM.

[Details]

- 1. To set the Shipping Mode, send the applicable PJL File to the printer.
- 2. To apply the setting, restart the printer or send a reboot command (PJL File) to the printer.

[Procedure]

Execute the following procedures from the MS-DOS prompt.

- 1. Copy/b Pjl_ship.bin prn
- 2. Copy/b Pjl_reboot.bin prn
 - or Turn OFF/ON power source.

[Necessary PjlFile]

- 1. Pil ship.bin
- 2. Pjl_reboot.bin

Note! When replacing the EEPROM, the belt, toner, ID and other life information will be cleared. This will result in an error in life management until the next unit replacement time. Be careful of this difference. The count that is cleared with EEPROM replacement is as follows. Since everything other than "Total Sheets Feed" will be cleared when each unit is replaced with a new one, the error is resolved at this point.

Item	Details	Count Details
Fuser	Fuser Life Count	The number of printouts are converted into
		number of Letter Sheets, from when the new
		fuser unit is assembled.
Transfer Belt	Transfer Belt Life Count	The number of printouts are converted into
		number of Letter Sheets, from when the new
		belt unit is assembled.
Black Imaging DrumCyan	Imaging Drum Life Count of	The number of turn around is converted into
Imaging DrumMagenta	Each Color	number of Letter Sheets, from when the new
Imaging DrumYellow		ID unit is assembled.
Imaging Drum		
Total Sheets Feed	Unit Life Count	Total number of printouts.
Black ImpressionsCyan	Total Number of Printout	The number of printouts from when the new ID
ImpressionsMagenta	Sheets	unit is assembled.
ImpressionsYellow		
Impressions		

5.2.3 CU PCB of 1200 dpi Printer and Replacement of Mounted Components

Component	Adjustment	Recovery	Unrecoverable item
AS3 PCB	Mount the EEOROM, Keychip, HDD	As the MAC address is	None
	used for the old AS3 PCB(EEPROM	changed, the password to login	
	and Keychip are not mounted on a	in the web page has to be	
	maintenance AS3 PCB)	changed	
HDD	After a new HDD is mounted on	 The user settings stored in 	If the fonts are not backed up,
	the AS3 PCB, perform the Factory	the HDD will be lost. Set	they cannot be restored.
	Default (the EEOROM setting data	necessary parameters	
	are copied to the HDD).	again.	
		• If static IP is selected for the	
		network setting, it shall be	
		set again.	
		 The clock shall be set again. 	
		 User-installed fonts will be 	
		lost. These can be restored	
		using the backup utility.	
EEPROM	Choose a maintenance EEPROM	The user settings stored in	The page count in the
	for the model.	the HDD will be lost. Set	EEPROM of the CU will be
	After a maintenance EEPROM is	necessary parameters	lost and Color/Monochrome
	mounted on the AS3 PCB, perform	again.	Page will be returned to zero
	the Factory Default (the EEPROM	• If static IP is selected for the	When the number of printed
	data are copied to the HDD).	network setting, it shall be	sheets and other information
		set again.	are necessary, print out the
		• The clock shall be set again.	engine maintenance menu.
			The user-installed fonts will
			be lost.
KeyChip	After a new Key Chip is mounted on	The user settings stored in	
	the AS3 PCB, perform the Factory	the HDD will be lost. Set	
	Default.	necessary parameters again.	

Nonvolatile memory and a combination (at field)

* Factory Default Procedure

Operator panel operation: Hold down [MENU +] or [MENU -] key and choose "Administrator menu." \rightarrow "Do you want to continue setting?" appears. Choose "Yes." \rightarrow "Offline ... Starting setting ... Please wait" appears. \rightarrow Press [MENU -] key and choose "Factory default." \rightarrow Choose "Yes." \rightarrow Reboot.

5.2.4 Precautions in Key Chip Replacement (1200 dpi printer)

EFI's controller PCB for a 1200 dpi printer has an EEPROM called Key Chip. The Key Chip contains EFI's management information. If the Key Chip is not mounted, the AS3 PCB won't work.

If the error message "This is not an authorized program 001" as shown in "7.5.1 LCD Message List" appears, replace the Key Chip with a new Key Chip. The removed Key Chip shall be returned to the ODC. The Key Chip is very expensive, as the royalty fee is included. Take great care in handling it.

5.2.4.1 KeyChip type

There is only one type of keychip and same keychip is used for all Roman and Japanese-Heisei/ Morisawa model.

5.2.5 Precautions in EEPROM Replacement (1200 dpi printer)

When a 1200-dpi printer displays a message Unauthorized Software 004/SoftwareNotAuthorised 004 on its operation panel, does not properly print its model name in printing its configuration, or causes a toner mismatch error, its EEPROM may be faulty, or may be rewritten with new data. When such an error is not remedied by executing FactoryDefault, the EEPROM should be replaced with maintenance EEPROM (FactoryDefault should be executed after the EEPROM is replaced).

The maintenance EEPROM for a 1200 dpi printer is prepared separately for each model with the model No. and other data written in advance at Fukushima factory. This is to eliminate the necessity to download the file from a PC during replacement on site.

5.2.6 Precautions in HDD Replacement (1200 dpi printer)

HDD storage values are used for various set ups, such as network and model serial No. etc. in 1200dpi printer (EFI model.) If HDD is changed due to a trouble shooting or error message, it is necessary to re-setup the user set information, which has not saved in the EEPROM after coping the information stored in the EEPROM PCB into HDD.

See below for the procedure.

- ① Configuration print should take place before a change or addition of HDD. (It is used for reference for later resetting.)
- ② Change HDD (keep the power off to execute.)
- ③ Execute the factory default (see 5.2.7 for details) (Information stored in the EEPROM PCB such as the model name and P&P will be copied into HDD.)
- 4 Execute configuration print. Re-setup if not corresponded to the result of 1.

The removed HDD shall be returned to the ODC (JPN/AOS), ODA (North America), OEL (EMEA). The HDD label is very expensive, as the royalty fee is included. Take great care in handling it. The royalty fee varies from program to program (GA is more expensive than Std). Make sure the program is correct

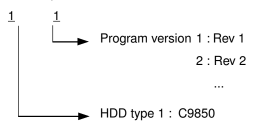
5.2.7 Product Code of Maintenance HDD (1200 dpi printer)

The maintenance HDD's have different product codes according to program type and version. When ordering a maintenance HDD, be sure to choose the HDD with the same program type and version as those for the currently used HDD.

The program versions of maintenance HDDs of 1200-dpi printers should not be updated by replacing the HDDs; the EEPROM data of the printers may be lost.

Maintenance HDD

Maintenance HDD AS3 part No.



Maintenance HDD for RoHS list

Applied Model	Maintenance	Master HDD part number	HDD Rev.	HDD size(GB)	Program Rev.	Туре
C9850	T.B.D	T.B.D	1	40		Roman

Design of HDD management labels has changed.

(Patch column is added so that the released Patch file for firmware modification can be recorded.)

It should mark up the Patch column if it takes place.

A new label should be attached on an old one to mark up HDD Rev. and Patch when it takes place for an old label HDD.

Note! Release and application of Patch file is specified in FCO.

5.2.8 Setup of EEPROM after replacement of TBX PCB

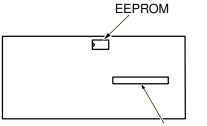
When the TBX PCB is replaced, it is necessary for the new replacement PCB to take over the user-settings that the user has been using to that point, as well as the font install information. For this, copy the EEPROM by the Maintenance Utility, and set up the CU Serial No. However, if SERVICE CALL 40 is issued and the old EEPROM cannot be used, use the new PCB, and set the CU Serial No.(See Subsection 5.4.2.2) and check the setup of destination (See Subsection 5.4.3).

Meanwhile, in the case of the PCB, the EEPROM can be swapped directly between a new PCB and an old one. In this case, the CU Serial No. setup and destination setup are not required.

Replacement of EEPROM after replacement of PCB

The EEPROM of the PCB is installed in the IC socket. Replace the EEPROM in the following manner:

- 1. Remove the EEPROM and MAC address sticker label attached to the new PCB.
- Insert a flat-tipped screwdriver in between the EEPROM of the old PCB and the IC socket, and take out the EEPROM, seeing to it that the leads of the EEPROM are not bent.
- 3. Install the EEPROM in the new PCB. In this operation, make sure that the silk print of the EEPROM and that of the PCB match in the same direction.
- 4. Remove the MAC address sticker label of the old PCB, and paste it to the new PCB.



MAC address label

5.2.9 Setup of destination

[Checking method: Menu Map Print]

Always set the destination prior to shipping out a printer or maintenance PCB, since the default setting is OEL.

Note! This setting is stored on the EEPROM of the TBX PCB.

- 1. Setup on the operation panel: Start the printer in the maintenance mode, and set the destination.
 - Turn on the power with the MENU+ and MENU- key held down.
 - "Maintenance Menu" will be displayed briefly, which will change to "OKIUSER".
 - Press the MENU+ key to select the destination setting "OKIUSER" and press the ENTER key.
 - "OEL" will appear in the lower line of the LCD.
 - Press the ENTER key, select the destination by operating the MENU+ or MENU- key, and press the ENTER key.
 - Press the BACK key to define the setting. "JP1"
 - Press the BACK key twice, or the ONLINE key once. This will cause the printer to restart with the destination modified.
- 2. Explanation

PX734/735 are ROMs used in common for domestic and overseas markets.

This setting is stored on the EEPROM of the TBX PCB.

When the version number of the program ROM is changed, the setting will be reset to the default value.

Make this setup when there is no destination set up or the version number of the program has been changed.

5.3 Density Correction

When the printer is shipped, the Automatic Density Correction Mode is set to "Automatic". If it is set to "Manual" there may be drifting during use. Set this if there is any problem with the density.

- *Note!* Set this when the printer is not running (Stop State). Do not set this while the printer is warming up.
 - (1) Press the [ENTER] key several times. The [Color menu] will appear.
 - (2) Press the [MENU+] or [MENU-] key to display the [Density Correction/Execute].
 - (3) Press the [ENTER] key.

Automatic Density Correction starts.

5.4 Paper Thickness Detection/Sensitivity Correction

Please refer to okiDoc #3546 on the BPX for instructions on how to calibrate this sensor. Note: A valid BP

NOTE: A valid BPX username and password may be required to view the okiDoc via the link above.

Overview

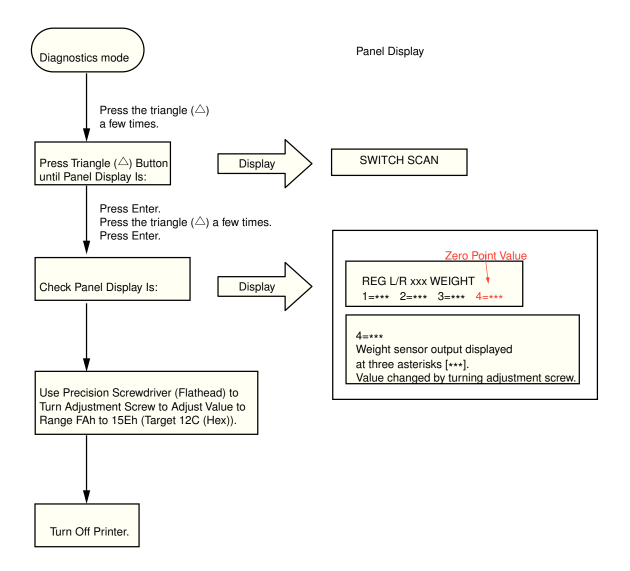
The sensitivity of the micro-displacement sensor used as the media thickness detector are not uniform in detection sensitivity. To learn the sensitivity of that unit's sensor beforehand, there is a need to pass a media source with a priorly known thickness through the detector. The sensitivity shall then be detected based on the output value of the sensor.

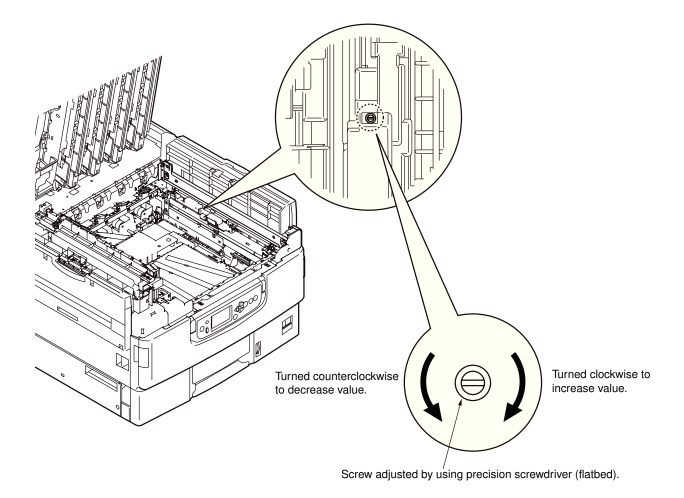
Adjustments are necessary when replacing the Paper Thickness Sensor, Resist Roller and PU PCB.

Prepare four media sources with a thickness already measured with a micrometer (MDQ-30M, MDQ-30). Then pass those sheets through the MP Tray. The media thickness sensitivity correction value is automatically set with the 3 sheets. Then the media thickness detection value is tested with the 4th sheet.

Media Used : Transparency Sheet (42527801)

Paper Thickness Detection Error: ±10µm or less





6. ROUTINE REPLACEMENT

6.1 Routine Replacement of Consumable Parts

We recommend that the user periodically replaces the following parts according to the guideline indicated. (Note that failure to replace these parts may result in malfunction and will not guaranty quality printout.)

Part	Replacement Period	Replacement Condition	Post-Replacement Adjustment
Heavy Duty Toner	When the following display appears.	When printing 15,000	
Cartridge	"Insert toner."	sheets.	
Toner Cartridge		When printing 5,000	
		sheets.	
Image Drum Cartridge	When the following display appears.	When printing 30,000	
	"Replace drum."	sheets. (3P/J)	
Fuser Unit	When the following display appears.	When printing 100,000	
	"Replace fuser.	sheets.	
Belt Unit	When the following display appears.	When printing 100,000	
	"Replace belt.	sheets. (3P/J)	
Paper Supply Roller	When mis-feed frequently occurs.	When printing 120,000	
	(The number of sheets in the cassette	sheets. (Guideline)	
	must be appropriate)		
Waste Toner Box	Replace when "Replace the waste		
	toner box" appears.		

Note! 1. Supplies (image drum, toner cartridge, fuser and belt unit) are not included.

2. The circuit boards, such as Power Supply PCB, PU PCB and CU PCB, are not included.

The user shall be held responsible in periodically replacing these consumable parts.

6.2 Cleaning

Accordingly clean the inside and outside of the C9850/C9650 using a cloth and compact vacuum cleaner (hand-cleaner).

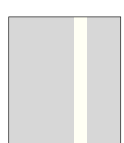
Note! NEVER touch the imaging drum terminal, LED lens array or LED head connector.

6.3 LED Lens Array Cleaning

Clean the LED lens array if a white band, white stripe (white-out, light printing) occurs in the vertical direction of the printout.

Note! ALWAYS use a LED head cleaner or soft tissue paper to clean the LED lens array. NEVER use methyl alcohol (isopropyl alcohol; rubbing alcohol), thinner or other solvents to clean the lens since this may damage the surface of the lens. (A LED head cleaner comes with the toner cartridge package)

> White Band, White Stripe (White-out, Light Printout)



Cleaning LED Head

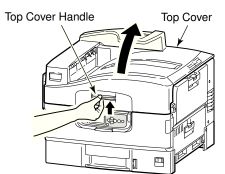
Do the cleaning in case of light print, white line, or blurred print.

(1) Grasp the Top Cover Handle and open the Top Cover.





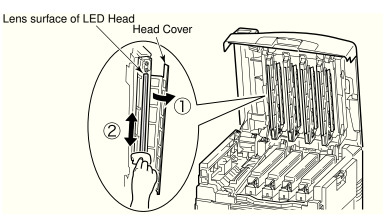
Do not touch it. The Fuser Unit is very hot. Do not touch it.



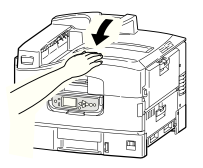
(2) Gently wipe the lens surface of the LED Head (4 places) using the LED lens cleaner or soft

tissue.

- *Note!* Do not use solvents such as methyl alcohol or thinner as they will damage the lens surface.
- Memo An LED lens cleaner is enclosed in an optional replacement toner cartridge.



(3) Close the Top Cover.



6.4 Pickup Roller Cleaning

Clean the pickup roller if there is any problem with paper feeding.

Note! Use a soft cloth, etc. with alcohol to clean the roller surface, with care not to scratch or damage the surface during the process.

6.5 Cleaning Feed Roller

Clean the Feed Rollers when paper jams occur frequently. Three Feed Rollers are provided for each tray. Cleaning method for the Trays 1 to 5 (Trays 2 to 5 are optional) is different from that for the Multipurpose Tray.

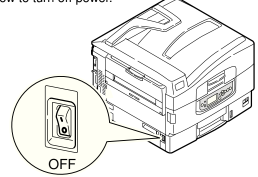
Tool: Soft wet cloth

Trays 1 to 5

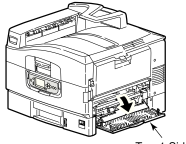
The cleaning procedure below takes the Tray 1 as an example. The Trays 2 to 5 (optional) are cleaned in the same procedure.

- (1) Take off your wristwatch, bracelets and any other similar accessories.
- (2) Turn off power of the printer.

See page 19 for how to turn off power.



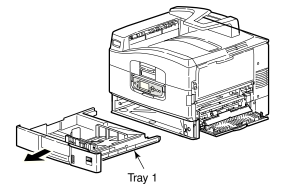
(3) Open the Tray 1 Side Cover.



Tray 1 Side Cover

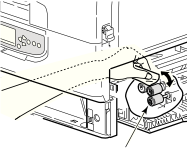
(4) Draw out the Tray 1 fully.

Draw the Tray until it stops. While lifting it, draw out the Tray fully.



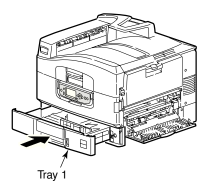
(5) Put your hand into the opening where the Tray has been placed. Clean the three Feed Rollers using a soft wet cloth.

If it is hard to wipe the roller, put your hand from the Tray 1 Side Cover.

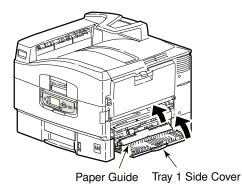


Feed Roller (3 rollers)

(6) Insert the Tray 1 back into place.



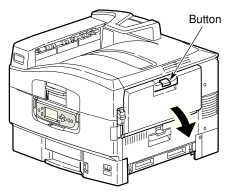
(7) Close the Tray 1 Side Cover.



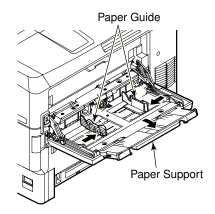
Cleaning of the Feed Rollers is completed.

Multipurpose Tray

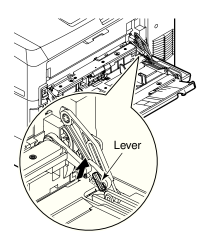
(1) Press the button on the right of the printer to open the Multipurpose Tray.



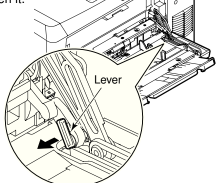
(2) Open the Paper Support and move the Paper Guide slightly to the center.



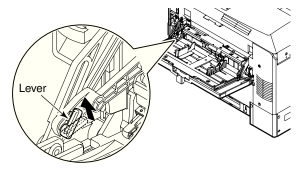
(3) Move the lever on the right of the Multipurpose Tray at the joint of the tray and the printer into the position as shown below.



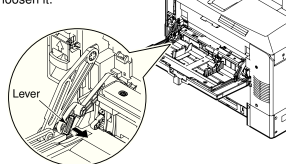
(4) While lifting the Multipurpose Tray slightly with your right hand, push the lever inward with your left hand and loosen it.



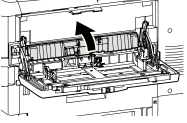
(5) Just as in (3) above, move the lever on the left of the Multipurpose Tray at the joint of the tray and the printer into the position as shown below.



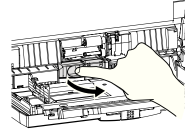
(6) While lifting the Multipurpose Tray slightly with your left hand, push the lever inward with your right hand and loosen it.



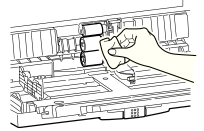
(7) Move the loosened portions towards the printer. The cover will rise and the Feed Rollers will be revealed.



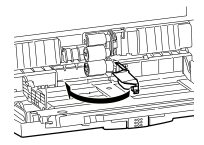
(8) Put your finger into the hole under the rollers and open the cover in the arrow direction.



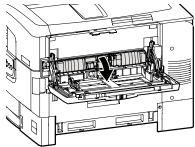
(9) Clean the three Feed Rollers using a soft wet cloth.



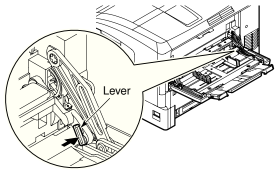
(10) Close the cover.



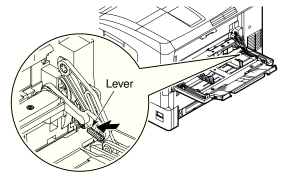
(11) Hold the joints of the printer and the Multipurpose Tray with both hands and lower the cover.



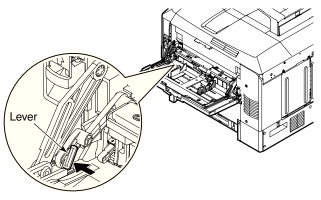
(12) While lifting the right edge of the Multipurpose Tray slightly, insert the protrusion of the lever as shown below.



(13) Move the lever into the position below.

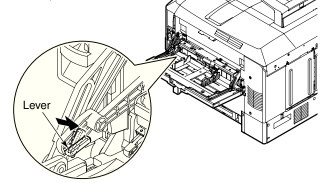


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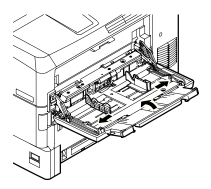


(14) While lifting the left edge of the Multipurpose Tray slightly, insert the protrusion of the lever as shown below.

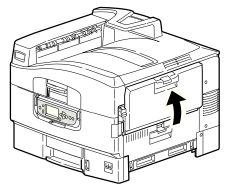
(15) Move the lever into the position below.



(16) Widen the Paper Guide and fold the Paper Support.



(17) Close the Multipurpose Tray.



Cleaning of the Feed Rollers is completed.

7. MALFUNCTION REPAIR PROCEDURE

7.1 Precautions Before Repairs

- (1) Check the basic inspection items indicated in the User's Manual.
- (2) Learn from the customer the details on when malfunction occurs.
- (3) Inspect the state that closely resembles the state of a malfunction.

7.2 Items to Check Before Remedying Abnormal Image

- (1) Is the environmental conditions of this equipment appropriate?
- (2) Have the consumable parts (toner, drum cartridge) been properly replaced?
- (3) Is there anything wrong with the paper? Refer to the paper specification for more details on this.
- (4) Is the drum cartridge properly set?

7.3 Precautions Before Remedying Abnormal Image

- (1) Do not touch OPC drum surface with hand or foreign substance.
- (2) Do not expose the OPC drum to direct sunlight.
- (3) The fuser unit is hot. Therefore, do not touch with hands.
- (4) Do not expose the image drum to more than 5 minutes of light. This includes room lighting, as well.

7.4 Troubleshooting Preparations

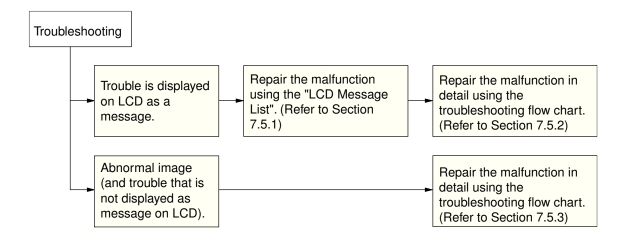
(1) Operation Panel Display

The troubleshooting state of this machine will be displayed on the LCD (Liquid Crystal Display) of the operator panel.

Take appropriate repair/maintenance measures according to the message displayed on the LCD.

7.5 Troubleshooting

When this printer troubleshoots, find the cause of trouble using the following procedure.



7.5.1 LCD Message List

When the printer detects errors that can be restored, it displays a service call error on the LCD, as shown below.

Service Call nnn: Error

Note! nnn is an Error code.

When a service call is displayed, the error code and accompanying error information is displayed on the bottom row of the LCD. The meaning of the error code and the overview of the remedies are indicated in Table 7-1-1.

Display	Cause	Error Description and Analysis	Judgement	Remedy	600	1200
Service Call	A heavy trouble of	Is the error display	Yes	Power OFF/ON	\checkmark	-
001: Error	the CU substrate	reproducible?				
	(defective substrate	Is the error display	Yes	Replace CU PCB.		
	or power supply	reproducible?		(Must replace EEPROM)		
	capacity shortage) was					
	detected.					
Service Call	This stems from a	Record three digital numbers				-
Power off/on	variety of causes.For	below LCD column. Restart with OFF/ON?	No.			
nnn: Fatal Error PC: nnnnnnn	analyzing causes, record three numbers	Restart with OFF/ON?	Yes	Notify three digital numbers below LCD column and F/W		
LR: nnnnnnn				version.		
FR: nnnnnnn	(called program counting value)		No	Check if it occurs depending on		
002: Erro	indicated below LCD	Does an error occur in a particular		a print data.		
to	column and a printer	print data?	Yes	Request for print data		
007: Error	firmware version.	print data :	103	investigation.		
007. Enoi	[Cause]		No	Change RAM DIMM or ROM		
	1) Unmatched print	Is the error display reproducible? Is		DIMM.		
	data and printer FW	the error display reproducible?	Yes	Replace CU PCB. (Must replace		
	2 Damaged EEPROM	Is the error display reproducible?		EEPROM)		
	data		Yes	Initialize EEPROM.		
	③ Defect ROM DIMM		No	Re-execute Network setup,		
	or RAM DIMM			such as user setup etc. for use.		
	④ Defect compo-		Yes	Change the printer.		
	nents etc. of CPU					
	and ASIC					
	⑤ Others Keep on an					
	alyzing causes if an					
	error still remains.					
	Above mentioned (1)					
	to ④ are likelihood					
	of causes.					
Service Call	CU ROM Hash	Is the Slot A ROM DIMM mounted	No	Remount Slot A ROM DIMM	✓	-
020: Error	Check Error 1	properly?				
or		Is operations restored by replacing	Yes	Replace Slot A ROM DIMM.		
024: Error		the Slot A ROM DIMM?	No	Replace CU PCB.		
Querria a Quell				(Must replace EEPROM)		
Service Call	CU Font ROM	Detected a Font ROM_DIMM hash		Is the Slot B ROM DIMM1		-
025: Error	Hash Error1	check error.		mounted normally?		
		(Japan Model only)		Is the problem corrected by		
				replacing the Slot B ROM DIMM1?		
Service Call	CU Resident	Is the error display reproducible?	Yes	Replace CU PCB.	,	
030: Error	RAM Check Error			(Must replace EEPROM)		-
Service Call	CU Slot1 DIMM	Is the applicable RAM DIMM	No	Re-mount applicable RAM		
031: Error	RAM Check Error	mounted properly?		DIMM.		-
		Is operation restored by replacing	Yes	Replace RAM DIMM.		
		the applicable RAM DIMM?	No	Replace CU PCB.		
			-	(Must replace EEPROM)		

Table 7-1-1 Operator Alarm (1/10)

032: Error RAM Check Error mounted properly? Is operation restored by replacing the applicable RAM DIMM? Replace RAI (Must replace by complication of DIMM difference mounted normal? Replace RAI Replace CU 036: Error Stott RAM Specification of DIMM in CU RAM slot is Is this a standard RAM DIMM? No Use a stand. Replace RAI 037: Error Siot2 RAM Spec error Is this a standard RAM DIMM? No Use a stand. Replace RAI 037: Error Specification of DIMM in CU RAM slot2 is unsupported. Is this a standard RAM DIMM? No Use a stand. Replace RAI 037: Error Specification of DIMM in CU RAM slot2 is unsupported. Is the applicable RAM DIMM? No Use a stand. Replace CU (Must replac 040: Error CU EEPROM error Is the problem corrected by replacing the applicable RAM DIMM? No Replace CU (Must replac 040: Error CU FLASH error Is the error display reproducible? Yes Replace CU (Must replac 041: Error CU PCB flash ROM error Failed to access flash memory that is surface-mounted on CU PCB. Replace CU (Must replac 043: Error ROM is mounted on a PCL model unit. Failed to access flash memory that is surface-mounted? Replace CU (Must replace	Remedy		1200
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CU. (Nost replace PU-	,		

Table 7-1-1	Operator Alarm	(2/10)	

Display	Cause	Error Description and Analysis	Judgement	Remedy	600	1200
Power Off/on 073: Error to 075: Error	Video overrun detect	Is the CU Assy properly mounted? Does replacement of the CU PCB correct the problem?	No Yes	Properly mount Replace CU PCB. (Must replace EEPROM)	~	-
Service Call	Parameter Match	Normal Read/Write not possible		If the condition does not change	\checkmark	-
081: Error Service Call 096: Error	Check Error Finisher Unrestorable Error	with EEPROM or Flash. Is the error display reproducible?		replace CU PCB. If turning OFF and ON the power again does not correct the problem, maintenance by a servicing personnel is necessary.	✓	~
Service Call 097: Error	Inverter power supply Error	Is the error display reproducible?		If turning OFF and ON the power again does not correct the problem, maintenance by a servicing personnel is necessary.	✓ 	
Service Call 104: Error	When turning ON the power, detected error in engine EEPROM test total.	Does the Error take place again?		Replace engine control PCB (S2V).	~	
Service Call 105: Error	When turning ON the power, failed to detect the EEPROM (presence).	Is there an EEPROM? Does the Error take place again?	Yes No Yes	Check to see if there is an EEPROM. If not, mount an EEPROM. Mount the EEPROM. Replace engine control PCB	 ✓ 	 ✓
Service Call	Error detected in engine	Does the Error take place again?	Yes	(S2V). Replace engine control PCB	\checkmark	
106: Error Service Call 111: Error to 117: Error	control logic. An optional unit for another model was detected. 111: Duplex unit 112: 2nd Tray 113: 3rd Tray 114: 4thTray 115: 5th Tray 116: Finisher 117: Inverter	Is the proper optional unit for that model mounted?	No	(S2V). Mount the proper optional unit. Check the connection. Then turn ON the power again. Replace the unit if operations is not restored.	✓	 ✓
Service Call 121: Error	Low Voltage Power FAN Error	 Is the PU PCB high voltage power cable properly connected? Does the Error take place again? 	No Yes Yes	Connect properly Check to see if there is any contact-defects in the high voltage system. Replace High Voltage Power Unit	~	~
Service Call 123: Error	Sensor detects an inappropriate relative humidity for the operating environment.	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Turn ON power again. Replace the environmental sensor.	\checkmark	
Service Call 124: Error	Sensor detects an inappropriate room temperature for the operating environment.	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Turn ON power again. Replace the environmental sensor.	~	~
Service Call 125: Error	Error detected in MPT home position.	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Turn ON power again. Replace MPT	\checkmark	~
Turn OFF the power and wait for awhile. 126: Dew Error	Sensor Dew Error	again? Sensor Dew Error Detected		Wait a while then turn ON power again.	v	~

Table	7-1-1	Operator	Alarm	(3/10)

Display	Cause	Error Description and Analysis	Judgement	Remedy	600	1200
Service Call 128: Error	Engine FAN Motor Error	Error was detected in each fan. 01: Fuser FAN Error 02: Power FAN Error 03: PU Motor FAN Error 04: Belt FAN Error 05: IDFAN Error 06: Top Cover FAN Error		Is the applicable location of the fan connection normal? If the condition does not change Replace fan.	~	~
Service Call 131: Y Head 132: M Head 133: C Head	After turning ON the power or when cover is closed, the sensor detects that the unit is	 Is an Error message displayed? Is the LED head properly mounted? Does the Error take place 	Yes No Yes	ICheck the OED head unit. Turn ON power again. Replace the LED head Assy.	~	V
134: K Head Service Call 140: Y 141: M 142: Error	missing. Color ID up/down error is detected.	again? 1) Is an Error message displayed? 2) Does the Error take place again?	Yes Yes	Turn ON power again. Confirm that the Y, M, and C ID units are in position, and reboot.	~	~
Service Call 144: Y ID 145: M ID 146: C ID 147: K ID	This is indicated when the toner feed switch error or the toner lock- lever-open error occurs repeatedly when new toner is used.	 Is the toner lock-lever-open error indicated? Does the problem persist even if the ID units are replaced? 	Yes Yes No	Confirm that the lever is in position. Replace the toner feed unit. Replace the ID units.	~	~
Service Call 150: Y 151: M 152: C 153: K	When ID unit fuse cannot be cut.	Check if the ID Unit is normally mounted.	Yes	Check cable connection, then replace engine PCB.	~	v
Service Call 154: Error	When belt unit fuse cannot be cut.	Is the belt unit mounted normally?	Yes	Check cable connection, then replace engine PCB.	~	 ✓
Service Call 155: Error	When fuser unit fuse cannot be cut.	Is the fuser unit mounted normally?	Yes	Check cable connection, then replace engine PCB.	\checkmark	 ✓
Service Call 160: Y Toner 161: M Toner 162: C Toner 163: K Toner	Toner sensor detected error.	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Replace toner sensor or Assy (SGG-PWB). Replace toner sensor or Assy (SGG-PWB).	~	v
Service Call 167: Error	Thermistor Slope Error	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Turn ON power again. Leave in that state for 30 minutes then turn ON power again.	v	✓ ✓
Service Call 168: Error	Compensation Thermistor Error	 Is an Error message displayed? Does the Error take place again? 	Yes	1 0		✓ ✓
Service Call 169: Error	Upper Side Thermistor Error	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Turn ON power again. Leave in that state for 30 minutes then turn ON power again.	~	
Service Call 170: Error 171: Error 174: Error 175: Error	Fuser Thermistor short-circuit or Open is detected (High Temperature (HOT) or Low Temperature (COLD))	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Turn ON power again. Leave in that state for 30 minutes then turn ON power again.	~	✓

Table 7-1-1	Operator	Alarm	(4/10)
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Display	Cause	Error Description and Analysis	Judgement	Remedy	600	1200
Service Call 172: Error 176: Error	Thermistor indicates High Temperature (HOT) Error.	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Turn ON power again. Leave in that state for 30 minutes then turn ON power again.		~
Service Call 173: Error 177: Error	Thermistor indicates Low Temperature (COLD) Error.	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	Turn ON power again. Leave in that state for 30 minutes then turn ON power again.	~	~
Service Call 179: Error	Wrong Fuser Standard	 Is the model and power voltage of the fuser mounted proper? Fuser is properly mounted, but Error results again. 	No Yes Yes	Assemble the proper fuser. Check to see that the fuser is properly assemble. Replace fuser.	~	√
Service Call 180: Error to 186: Error	The engine detects communication is not possible with the optional unit. 180:Envelope Feeder (Unused) 181:Duplex unit 182:Tray2 unit 183:Tray3 unit 184:Tray4 unit 185:Tray5 unit 186:Finisher unit	 Is an Error message displayed? Does the Error take place again? 	Yes Yes	1 0		~
Service Call 187: Error	Communication with control panel failed.	Is the control panel and cable connected properly?	No Yes	Connect properly Replace the control panel and cable.	\checkmark	~
Service Call 188: Error	Sub-CPU I/F Error	Sub-CPU Communication Error		Check the connection of the S2M board. Replace the S2M board.	~	~
Service Call 189: Error	Inverter Unit I/F Error	 Inverter communications error Does the Error take place again? 	Yes Yes	Check the connection of the I/F cable. Replace the V72-3 board.	~	~
Service Call 190: Error	System Memory Overflow	System Memory Overflow		Power OFF/ON Replace CU PCB. (Replace EEPROM)	~	~
Service Call 200: Error to 202: Error	PU Firm Download Error	Error occurred when downloading PU firmware.		After turning ON the power again, try downloading again. (This process isn't executed for regular operations, therefore, will not occur)	~	~
Power On/off209: DOWNLOAD ERROR	Custom Media Table Download Error	Failed to download custom media table.		After turning ON the power again, try downloading again. (This process isn't executed for regular operations, therefore, will not occur)	~	~
Service Call 203: Error 204: Error 207: Error to 214: Error Power Off/on nnn: p 0xFOC: Error 0xFOD: Error 0xFFE: Error 0xFFF: Error	CU Program Dysfunction	Detected illegal process with CU program.	Yes	Write down the 24 digit number displayed on the LCD panel and report it. Turn OFF the power. Then check the insertion of the CU board. Now turn ON the power again.	~	-

Table 7-1-1 Operator Alarm (5/10))
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Display	Cause	Error Description and Analysis	Judgement	Remedy	600	1200
Service Call 220: Error	Print Satistic mismatch	HDD was removed or replaced after print statistic is set to ON.		Get the original HDD back.	\checkmark	 ✓
Service Call 230: Error	RFID Reader not Installed	1) RFID read device error	Yes	Check the connection of the RFID R/W board.	\checkmark	↓ ✓
		2) Does the Error take place again?	Yes	Replace the RFID R/W board. Replace the S2V board.		
Service Call 231: Error	RFID Reader I/F Error	 An interface error was detected with the RFID reader device. 01: communication error between the RFID reader and the engine PCB. 02: the transceiver circuit error of the RFID reader. 03: communication error between the RFID reader and the Tag chip. 04: the RFID Tag detection error (more than 4 chips). 		 01: Same action as for error 230 02: Replace the RFID R/W board. 03: Check the connection of the antenna cable. 04: Check to confirm that the number of RFID tags is correct. 	✓	
Service Call 240: Error to 245: Error 247: Error 248: Error	Engine Program Memory Error	 240:Flash-memory hardware error 241:Duplex flash-memory error 242:Optional tray-2 flash-memory error 243:Optional tray-3 flash-memory error 244:Optional tray-4 flash-memory error 245:Optional tray-5 flash-memory error 247:Sub-CPU flash-memory error 248:Inverter flash-memory error 		If the error still occurs after rebooting, replace the circuit board of the relevant unit.	~	✓
Close the Cover	The printer engine	 Check to see if the top cover is 	Yes	Close top cover	\checkmark	✓
Top Cover Open Please see HELP for details	cover is open.	open.2) Check to see if the cover switch is normal.	No	Replace the cover switch.		
Reset fuser Fuser Error	After turning ON the power or when cover	1) Is an Error message displayed?	Yes	Check how the fuser is mounted.	\checkmark	~
Please see HELP for details	is closed, the sensor detects that the unit is missing.	 Is the fuser unit mounted properly? Does the Error take place 	No Yes	Re-mount the fuser, then turn ON the power again. Replace the Fuser Unit Assy		
Check paper Paper thickness error TRAY Please see HELP for details	When media is missing, the sensor output value is outside the standard value. (Only for Factory Mode)	 again? 1) Has any abnormal substance get mixed in with the sensor? 2) Can the paper thickness detection be reset and restored by opening/closing the tray? 3) Is operation restored by turning OFF/ON the power? 	Yes No	Remove obstruction/impurity. Normal	~	 ✓
Check paper Paper thickness Error TRAY Please see HELP for details	Sensor Output Difference Value Outside Standard (Only for Factory Mode)	 Has any abnormal substance get mixed in with the sensor? Can the paper thickness detection be reset and restored by opening/closing the tray? Is operation restored by turning OFF/ON the power? 	Yes No	Remove obstruction/impurity. Normal	~	~
Check paper Paper thickness error TRAYP lease see HELP for details	Media Detection Value Outside Standard	 Is there any abnormal media mixed in? Has the media been fed as overlapped sheets? 	Yes	Remove the abnormal media.	~	~

Table	7-1-1	Operator	Alarm	(6/10)	

Display	Cause	Error Description and Analysis	Judgement	Remedy	600	1200
Check paper Paper thickness Error TRAY Please see	U-Heavy Mode Media Detection Value Outside Standard	Is there any abnormal media mixed in?	Yes	Remove the abnormal media.		~
HELP for details						
Reset the belt Please see HELP for details	After turning ON the power or when cover is closed, the sensor detects that the unit is missing.	 Is an Error message displayed? Is the best unit properly mounted? Does the Error take place again? 	Yes No Yes	mounted.Remount the belt unit, then turn ON the power again.		
Reset the image drum Please see HELP for details	After turning ON the power or when cover is closed, the sensor detects that the unit is missing.	 Is an Error message displayed? Is the image drum properly mounted? Does the Error take place again? 	Yes No	Check how the ID is mounted. Turn ON power again. Replace ID Unit Assy	~	~
Replace with a new drum Drum Life Near- End COLOR Please see HELP for details	ID Unit Life	Is this immediately after replacing the ID unit?	Yes No	Check ID Unit Life Replace ID Unit	~	~
Replace with a new fuser Fuser Life Near-End Please see	Fuser Life (This takes place when the fuser life is continually OFF)	Is this immediately after replacing the fuser?	Yes No	Check Fuser Life Replace fuser.	~	~
HELP for details						
Replace with new belt Belt Life Near-End	Notify Belt Life (Alarm) Print N-count worth by opening/closing cover.	Is this immediately after replacing the belt?	Yes No	Check Belt Life Replace belt.	\checkmark	
Please see HELP for details						
Replace with new double- side printer unit Please see	If the Double Side Printer Unit is disassembled from this machine.	Are operations restored by re- inserting the Double-Side Printer Unit?	Yes No			~
HELP for details Check Duplex Please see HELP for details	Paper jam detected in double-side printer unit when turning over	Check paper jam in double-side printer.	Yes No			~
Check Duplex Please see	paper. Paper jam detected in double-side printer unit.	Check paper jam in double-side printer.	Yes No			~
HELP for details Check Duplex Please see	Paper jam in paper supply from the double- side printer unit.	Check misfeed in double-side printer unit.	Yes No	close cover.		~
HELP for details	Paper jam in paper	Check misfeed in the specified	Yes	printer unit.	,	,
Open cover Paper Jam COVER Please see HELP for details	Paper jam in paper supply from Cassette 1, 2, 3, 4 or 5.	Check misfeed in the specified cassette.	No	Remove the misfed paper, insert the cassette. Check/replace Cassette 1, 2, 3, 4 or 5.	V	

Table 7-1-1	Operator	Alarm	(7/10)
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Display	Cause	Error Description and Analysis	Judgement	Remedy	600	1200
Open cover Paper JamTop cover	Paper jam detected between Black ID and fuser.	 Check paper jam between Yellow ID and fuser. Check the load on the fuser unit. 	Yes No	Remove the paper jam. Replace fuser unit.	~	~
Please see HELP for details						
Open cover Paper JamTop cover Please see HELP for details	Paper jam detected in fuser or between fuser and paper output area.	 Check for paper jam inside the fuser and between the Yellow ID and fuser. Check if the paper output switch is normal. 	Yes	Remove the paper jam. Replace paper output switch.		
	Paper iam detected	Check the entrance or inside the	Yes	Pomovo the paper ism		
Open cover Paper Jam Top cover Please see	Paper jam detected when paper started to enter double-side printer unit.	double-side printer for paper jam.	No	Remove the paper jam. Check/replace double-side printer unit.		
HELP for details						
Open cover Paper Jam Side cover	Some sort of jam occurred in paper feed route.	JAM CHECK	Yes	Remove the paper jam.	~	~
Please see HELP for details						
Open cover Paper Jam COVER	Paper jam detected between cassette and black ID.	 Check for paper jam around the cassette and between the Yellow ID. 	Yes	Remove the paper jam.		
Please see HELP for details		2) Check to see if the paper entry switch is normal.	No	Replace the entry switch.		
Check paper Paper size error TRAY	Printer engine detects paper that is abnormal (45mm or more) according to setting.	 Is the paper a custom size? Is the paper a standard size? 	Yes Yes No	Remedy Unnecessary Adjust the cassette paper size guide. Paper Size Switch Replace.	~	~
Please see HELP for details						
Change Toner COLOR Please see HELP for details	One of the toners are almost empty.	 The specified toner cartridge is almost empty. Check to see if the specified toner sensor is normal. 	Yes No	Replace with a new toner kit. Replace the specified toner sensor.		 ✓
Remove paper Stacker Please see HELP for details	Paper Output Stacker is Full	 Check if the stacker is full. Check if the Stacker Full Sensor activator is normal. 	Yes No	Remove paper from stacker. Replace the Stacker Full Sensor.	~	~
Insert paper MP Tray MEDIA SIZE Please see	Specified Cassette is Out-Of-Paper or removed. Or the cassette used in the printing process is out- of paper	 Check if MT is Out-Of-Paper. Check and see if the out- of-paper sensor activator is normal. 	Yes No	Put paper in MT. Replace Out-Of-Paper Sensor.	~	~
HELP for details Insert paper	of-paper. Cassette 1, 2, 3, 4or 5	1) Check and see if the specified	Yes	Put paper in specified cassette.	,	,
TRAY MEDIA SIZE Please see	has been detected to be Out-Of-Paper	 cassette is out-of-paper. Check and see if the out- of-paper sensor activator is normal. 	No	Replace the corresponding out- of-paper sensor.		
HELP for details Replace Fuser	Fuser Counter Exceed Life	 Is an Error message displayed? Is this immediately after the fuser unit was replaced? 	Yes No	Check the Fuser Unit Life Replace the fuser immediately or at the next maintenance.	~	~
Tray*Paper Almost Finished	Paper Near-End Detection	Is the tray paper level low? (less than about 30 sheets)	Yes No	Refill with paper. Check Paper Near-End Sensor	~	~

Table 7-1-1 Operator Alarm (8/10)

Display	Cause	Error Description and Analysis	Judgement	Remedy	600	120
File system access error	Cannot write to HDD.	Is there any error in the operational procedures?	No	Check the manual usage procedures.	\checkmark	~
<n></n>			Yes	HDD malfunction. Replace HDD.		
Power Off/on 910: Error	GDDC Error	910:Tray1 GDDC Error 911 :Tray2 GDDC Error		Check to confirm that the tray is mounted correctly.	\checkmark	 ✓
to		912:Tray3 GDDC Error		Replace the geared motor of the		
914: Error		913:Tray4 GDDC Error 914:Tray3 GDDC Error		tray.		
Power Off/on	Belt Slit Sensor Error	The belt is not running properly.		Check to confirm that the belt is	\checkmark	
917: Error		Does the error message still appear after rebooting?	Yes	mounted correctly. Replace the belt.		
Power Off/on 918: Error	Duplex FAN0 Alarm Detection	Error of the fan in the duplex unit		Check to confirm that the duplex unit is mounted correctly.	\checkmark	 ✓
		Does the error still occur after rebooting?	Yes Yes	Check the connection of the fan. Replace the fan.		
Power Off/on	Duplex 24V Abnormal	24 V of power is not supplied to the		Check to confirm that the duplex	\checkmark	 ✓
919: Error	Current Detection	duplex unit properly.		unit is mounted correctly.		
		Does the error still occur after	Yes	Check the connection of the fan.		
Power Off/on	Yellow Image	rebooting? The Y ID unit is not operating	Yes	Replace the fan. Check to confirm that the Y ID	\checkmark	· /
920: Error	Drum Lock Error	properly.		unit is in position.	~	✓
		Does the error message still	Yes	Replace the Y ID unit.		
		appear after rebooting?	Yes	Replace the Y ID motor.		
Power Off/on	Magenta Image	The M ID unit is not operating		Check to confirm that the M ID	\checkmark	✓
921: Error	Drum Lock Error	properly.		unit is in position.		
		Does the error message still	Yes Yes	Replace the M ID unit. Replace the M ID motor.		
Power Off/on	Cyan Image Drum Lock	appear after rebooting? The C ID unit is not operating	res	Check to confirm that the C ID	\checkmark	
922: Error	Error	properly.		unit is in position.	V	`
		Does the error message still	Yes	Replace the C ID unit.		
		appear after rebooting?	Yes	Replace the C ID motor.		
Power Off/on	Black Image Drum Lock	The K ID unit is not operating		Check to confirm that the K ID	\checkmark	\checkmark
923: Error	Error	properly.		unit is in position.		
		Does the error message still	Yes	Replace the K ID unit. Replace the K ID motor.		
Power Off/on	Tray2 24V	appear after rebooting? 24 V of power is not supplied to	Yes	Check to confirm that tray 2 is	\checkmark	· /
924: Error	Abnormal Voltage Detection	tray 2 properly.		mounted correctly.	v	
Power Off/on	Tray3 24V	24 V of power is not supplied to		Check to confirm that tray 3 is	\checkmark	
925: Error	Abnormal Voltage Detection	tray 3 properly.		mounted correctly.	•	
Power Off/on	Tray4 24V	24 V power is not supplied to tray 4		Check to confirm that tray 4 is	\checkmark	\checkmark
926: Error	Abnormal Voltage Detection	properly.		mounted correctly.		
Power Off/on	Tray5 24V	24 V of power is not supplied to		Check to confirm that tray 5 is	\checkmark	✓
927: Error	Abnormal Voltage Detection	tray 5 properly.		mounted correctly.		
Power Off/on	Fuser Motor Lock Error	The fuser is not operating properly.		Check to confirm that the fuser	\checkmark	✓
928: Error		Doos the error still accur?	Vaa	is in position.		
		Does the error still occur?	Yes Yes	Replace the fuser. Replace the fuser motor.		
Power Off/on	Waste Toner Transfer	The waste toner transfer motor is	103	Check to confirm that the	\checkmark	
929: Error	Motor Lock Error	not operating properly.		waste toner transfer system is	v	`
		Does the error still occur?		operating properly.		
			Yes	Replace the waste toner motor.		
Power Off/on	Sub-CPU Clock	The Sub-CPU clock frequency is		Check the connection of the	\checkmark	✓
930: Error	Frequency Error	not correct.	V	S2P board.		
	Duplex CPU Clock	Does the error still occur? The duplex CPU clock frequency	Yes	Replace the S2P board.	,	 .
Downer Off/am		I THE QUDIEX OF U CLOCK TREQUENCY	1	Check the connection of the	\checkmark	√
Power Off/on 931: Error	Frequency Error	is not correct.Does the error still		V72-2 board.	•	

Table	7-1-1	Operator	Alarm	(9/10)	

Display	Cause	Error Description and Analysis	Judgement	Remedy	600	1200
Power Off/on	Inverter CPU	The inverter CPU clock frequency		Check the connection of the	\checkmark	
932: Error	Clock Frequency Error	is not correct.		V72-3 board.		
		Does the error still occur?	Yes	Replace the V72-3 board.		
Power Off/on	Trya2 CPU Clock	The tray-2 CPU clock frequency is		Check the connection of the	\checkmark	
933: Error	Frequency Error	not correct.		V72-1 board of tray 2.		
		Does the error still occur?	Yes	Replace the V72-1 board.		
Power Off/on	Trya3 CPU Clock	The tray-3 CPU clock frequency is		Check the connection of the	\checkmark	\checkmark
934: Error	Frequency Error	not correct.		V72-1 board of tray 3.	-	
		Does the error still occur?	Yes	Replace the V72-1 board.		
Power Off/on	Trya4 CPU Clock	The tray-4 CPU clock frequency is		Check the connection of the	\checkmark	\checkmark
935: Error	Frequency Error	not correct.		V72-1 board of tray 4.	•	
		Does the error still occur?	Yes	Replace the V72-1 board.		
Power Off/on	Trya5 CPU Clock	The tray-5 CPU clock frequency is		Check the connection of the	\checkmark	
936: Error	Frequency Error	not correct.		V72-1 board of tray 5.		
		Does the error still occur?	Yes	Replace the V72-1 board.		
Power Off/on	Waste Toner	The transfer mechanism of the		Check to confirm that the basket	\checkmark	\checkmark
940: Error	Transfer Error	toner duct for ID is not operating		assembly is in position (if it is	•	
		properly.		engaged with the gear of the		
		Does the error still occur?		printer).		
			Yes	Check to confirm that the holder		
				magnet D contains a magnet,		
				and check the magnetic polarity.		
			Yes	Replace the HAL IC circuit		
				board.		
			Yes	Replace the duct assembly		
				toner.		
Software not	Keychip check failed	AS3 PCB KeyChip unmounted or		Power OFF/ON	_	v
authorized		KeyChip Error is detected.		Replace KeyChip		•
001						
Software not	Unauthorized hard disk	The AS3 PCB HDD is not a		Power OFF/ON	-	
authorized	сору	standard (official) product.		Replace HDD		•
002						
Software not	Unauthorized software	The AS3 PCB HDD program does		Power OFF/ON	_	v
authorized	configuration	not match the destination.		Replace HDD		•
003						
Software not	EEPROM missing	The AS3 PCB EEPROM	1	Power OFF/ON	-	
authorized		unmounted or EEPROM Error is		Replace EEPROM		
004		detected.				

Table 7-1-1	Operator Ala	arm (10/10)

- 7.5.2 Preparing for Troubleshooting
 - (1) Operation Panel Display

The state of malfunction is displayed on the LCD (Liquid Crystal Display) of the operator panel of this machine.

Execute proper repairs according to the message indicated on the LCD.

Order	Malfunction Details	Flowchart No.
1	The machine does not operate properly after turning ON the power.	1)
2	Jam Error Paper Supply Jam (1st Tray) Paper Supply Jam (Multipurpose Tray) Fee Jam Paper Output Jam Double-Side Print Jam	2) -1 2) -2 2) -3 2) -4 2) -5
3	Paper Size Error	3
4	I/D UP/DOWN Error	4
5	Fuser Unit Error	(5)
6	Fan Motor Error	6

Note! When replacing the engine PCB (S2V PWB), remove the EEPROM chip from the old PCB and then put the EEPROM that was removed on the new PCB replacement.

- (2) CU Assy Troubleshooting (1200dpi Model)
 - a) Nothing is displayed on the LCD
 - CU PCB Malfunction

Has the power short-circuited on the CU PCB? (C7099: +5v)/ Does the LED lightup normally? (PWR_GOOD Green: Light ON, IAG_LED3-0 Red: Light OFF, FPGA_LED Green: Light ON) \rightarrow If NO GOOD, check to see if the RAM DIMM is normally inserted.

Others

Power, Operation Panel, Fuse, etc.

- b) "Communication Error" is displayed
 - CU PCB Malfunction

Does the LED lightup normally? (PWR_GOOD Green: Light ON, DIAG_LED3-0 Red: Light OFF, FPGA_LED Green: Light ON) \rightarrow If NO GOOD, remove in the sequential order of BY3 PCB (optional), RAM_DIMM, and HDD. Does the Light On state vary?

If the LED Light On state is Normal, replace the applicable part.

If light ON is not normal, then replace PCB.

- c) "Initializing" remains displayed.
 - CU PCB Malfunction

Does the LED lightup normally? (PWR_GOOD Green: Light ON, DIAG_LED 3-0Red: Light OFF, FPGA_LED Green: Light ON) \rightarrow If NO GOOD, remove in the sequential order of BY3 PCB (optional), RAM_DIMM, and HDD. Does the Light On state vary?

If the LED Light On state is Normal, replace the applicable part.

If light ON is not normal, then replace PCB.

d) Error Message Display

Following the processing procedures of the Error Message in the table attachment.

When "Communications Error" appears on the display panel, this message is displayed with the PU. This indicates a problem has occurred in the AS3 board during its initialization. In such a case, open the sheet metal of the CU board and check the lit LED on the AS3 board to locate the problem.

The LED mounted on the AS3 PCB come in the following types. The description of the cases when they do not light up normally are described below.

- PWR_GOOD (Green): This indicates the power status of the AS3 PCB. It lights up when the various power output sources (CPU core voltage, 2.5V, 3.3V, 5V0 of the AS3 PCB are normal. If it does not light up, disassemble the BY3 PCB (optional), RAM_DIMM and HDD. Check to see if it will lightup in this state.
- DIAG_LED[3: 0] (Red):This indicates the initialization processing state of the AS3 PCB. It will all lightup immediately after the power is turned ON. It will all dim down when the initialization process is successfully completed. If all lights do not dim, then there is a CU PCB malfunction. If all lights do not dim, then disassemble the BY3 PCB (optional), RAM_DIMM and HDD. Check to see if it will lightup again in this state.

* When the HDD is not correctly recognized or when the download switch is in the down position, DIAG_LEDs 2 and 0 are on and DIAG_LED 1 is out.

- HDD_LED (Red): This lights up when accessing the HDD. If it does not start flashing even after the power is turned ON, replace the HDD and check to see if the problem is corrected. Check to see that the download switch is facing upward.
- FPGA_LED (Green): This lights up when communication is enabled between the engine and panel interface. If it does not lightup, then disassemble the BY3 PCB (optional), RAM_DIMM and HDD. Check to see if it will lightup again in this state.

1 1 Power is turned on and the printer doesn't work properly.

• Turn off power and on again.

Does the backlight light up (for approx. one second)?

• NO	Is the A	AC cable connected properly?
	NO	Connect the AC cable properly.
YES	Is the p	ower supply indicator LED of the Main PCB on?
	NO	Does power go off when power is turned on again 2 minutes after power is turned off?
	YES	Is the fuse F503 of the Engine PCB blown?
		YES Replace the Engine PCB.
	NO	Are the Engine PCB FFC (inserting DRV0 and DRV1 connec- tors) and the power connector cable properly connected to the Motor Driver PCB and the power supply?
		NO Connect them properly or replace the FFC or the ca- ble.
	YES	Replace the power supply.
YES	Is the D	DIMM of the Main PCB set properly?
	NO	Set the DIMM properly. If that does not solve the problem, replace the DIMM.
YES	Is the o	perator panel cable connected properly?
	NO	Connect the cable properly.
YES	PWB)?	output to the panel connector (OPEPANE) of the Engine PCB (S2V
	NO	Is +5V output to the DENGEN connector of the Engine PCB (S2V PWB)? Pins 1 & 3: +5V, Pins 2 & 4: 0V
		NO After checking the DENGEN connector, replace the Low-Tension Power Supply Unit.
	YES	Replace the Engine PCB.
• YES	Is the placed?	problem solved after the Control Panel PCB (X7G PWB) is re-
	YES	End
	NO	Replace the Engine PCB.
↓ (a)		

(a)	
YES	Is the DIMM of the Main PCB set properly?
	NO Set the DIMM properly. If that does not solve the problem, replace the DIMM.
YES	Are the voltages below output to the PU IF connector of the Main PCB? Pins 9, 10, 17, 18, 25, 26, 33, 34, 41, 42, 61, 69, 77, 85, 93: +5V±5% Pins 1, 2, 5, 6, 13, 14, 21, 22, 29, 30, 37, 38, 45, 46, 47, 48, 49, 53, 57, 65, 73, 74, 81, 82, 89, 97, 99: 0V
	YES Replace the Main PCB.
NO	Is +5V output the DENGEN connector of the Engine PCB? Pins 1 & 3: +5V, Pins 2 & 4: 0V
	YES Replace the Engine PCB.
¥ _{NO}	Replace the Low-Tension Power Supply Unit.

② -1 Paper Supply Jam (1st Tray)

Immediately after turning ON the power, does the paper jam occur?

		• YES	Is there a	jam in the IN1 Sensor or 1st Hopping Sensor?
			YES F	Remove the paper jam.
		(A		
		NO		sensor lever Sensor (IN1 Sensor, 1st Hopping Sensor) operate
			NO F	Replace the defective sensor lever.
		YES		sensor (IN1 Sensor, 1st Hopping Sensor) operate normally? e sensor output using the switch scan test in the self-diagnosis
				Check the signal cable connection, then replace the Sensor PCB S2C PWB).
		YES	After chec (S2P).	king the signal cable connection, replace the Motor Driver PCB
ł	NO	Immed	liately after	intaking the paper, does a paper jam occur?
		• YES	Did the pa	aper reach the IN1 Sensor or 1st Hopping Sensor?
			Yes G	Go to (A).
		↓ • NO	Replace t Cassette.	he paper separation frame Assy of the Feed Roller or Paper
ł	NO	Is the	Main Feed	Motor operating?
			YES F	Replace the Feed Roller or Retard Roller.
ł	NO	Is the	main feed	motor resistance the rated value of approx. 3.4 Ω ?
		NO	Replace t	he Main Feed Motor.
ł	YES	ls 20V (S2P)?	or more of	utput to the DC0 connector pin of the Motor Driver PCB
		NO	Replace t	he low voltage power unit.
¥	YES		hecking the S2M PWB)	gear engagement and cable connection, replace the Motor Driver

2 -2 Paper Supply Jam (Multipurpose Tray)

Immediately after turning ON the power, does the paper jam occur?

	•	
	YES	Is there a jam in the IN1 Sensor or 1st Hopping Sensor?
		YES Remove the paper jam.
	NO (/	A) Does the Sensor Lever (IN1 Sensor, Paper Hopping Sensor) operator normally?
		NO Replace the defective sensor lever.
	YES	Does the Sensor (IN1 Sensor, Paper Hopping Sensor) operate normally? (Check the sensor output using the switch scan test in the self-diagnosis mode.)
		NO Check the signal cable connection, then replace the Sensor PCB (S2S PWB).
	YES	After checking the signal cable connection, replace the Motor Driver PCB (S2P).
NO	Immed	diately after intaking the paper, does a paper jam occur?
	YES	Did the paper reach the IN2 sensor?
		YES Go to (A).
	↓ NO	Replace the multipurpose tray Assy.
	Is the	resist motor operating?
	NO	Is 20V or more output to the DC0 connector pin of the Motor Driver PCB (S2P)?
		NO Replace the low voltage power unit.
	YES	Check the cable connection, then replace the Motor Driver PCB (S2P).
YES	Check	the cable connection, then replace the Motor Driver PCB (S2P).

2 -3 Paper feed Jam

Immediately after turning ON the power, does a paper feed jam occur?

	YES	Does the	e paper jam occur at the IN 2 Sensor, WR Sensor or Exit Sensor?
		YES	Remove the jammed paper.
		A) Daga th	a layer of the INLO Concer WD Concer or Evit Concer work prenerly?
	▼ NO		e lever of the IN 2 Sensor, WR Sensor or Exit Sensor work properly?
		NO	Replace the defective sensor lever.
	YES		e sensor (IN 2 Sensor, WR Sensor or Exit Sensor) work properly? the sensor output using the switch scan test in the self-diagnosis
		NO	After checking the cable connection, replace the Sensor PCB (S2S PWB).
	YES	and DR	he signal cable connection. (FSNS, DRV0 & DRV1 on the S2P V0, DRV1 & RSNS on the S2V PWB) v connected properly?
		NO	Properly connect cable.
	YES	Replace	the engine PCB.
NO	Immed	diately afte	er intaking the paper, does a paper feed jam occur?
	YES	Did the	paper reach the WR sensor?
		YES	Go to (A).
	NO	Is the re	esist motor operating?
		• NO	Is the resist motor resistance the rated value at approx. 7.9 Ω ?
			NO Replace the resist motor.
		YES	Check the gear bite, then replace the engine PCB.
	YES	Replace	resist roller A or B.
	Does	a paper fe	eed jam occur when loading the paper?
	YES	Is the b	elt motor running?
		• NO	Is the resistance of the belt motor the rated level (4.7Ω) ?
			NO Replace the Belt Motor.
		YES	After checking the gear engagement and cable connection, replace the Motor Driver PCB (S2P).
	YES	Is ID rot	tating?
		NO	After checking the gear engagement, replace the ID.
	YES	After ch	ecking the gear engagement, replace the Belt Cassette Assy.
• NO	END		

2 -4 Paper Output Jam

+ Immediately after turning ON the power, does a paper output jam occur?

	YES Is there a jam with the paper Exit sensor?			
		YES Remove the paper jam.		
	NO	Does the paper Exit sensor lever operate normally?		
		NO Replace the paper Exit sensor lever.		
	YES	Does the Delivery Sensor work properly? (Activate the Sensor Lever and check to see if the sensor works properly using the switch scan test in the self-diagnosis mode.)		
		NO Check signal cable connection, then replace the paper Exit sensor.		
	YES	Replace the engine PCB.		
NO	Is the I	_eft Upper Cover closed fully?		
	NO	Close the Left Upper Cover fully.		
YES	Is the I	neat motor operating?		
	NO	Is the fuse of the heat motor blown?		
		NO Replace the heat motor.		
	YES	Check the cable connection, then replace the engine PCB.		
YES	Does	the paper output guide Assy operate normally?		
	• YES	Is 20V or more output to the DC0 connector pin of the Motor Driver PCB (S2P)?		
		NO Replace the motor driver PCB (S2P).		
	YES	Replace the paper output guide Assy.		
YES	Repla	ce the engine PCB.		

2 -5 Double-Side Print Jam

Immediately after turning ON the power, does a paper feed jam occur? Is there paper in the Double-Side Printer Unit? YES YES Remove the paper jam. (A) NO Does the Sensor Lever of the Dup IN1 Sensor, Dup R Sensor, and Dup F Sensor operate normally? NO Replace the defective sensor lever. YES Do the Dup IN1 Sensor, Dup R Sensor, and Dup F Sensor work properly? (Check to see if these sensors are on the "no paper" level using the switch scan test in the self-diagnosis mode.) NO Check cable connection, and replace the defective sensor. YES Check to see that the signal cable is connected. Is it connected properly? NO Properly connect cable. YES Replace Double-Side Printer Control PCB (V72-2 PWB). NO Immediately after intaking the paper, does a paper feed jam occur? YES Did the paper reach the Dup R Sensor of the double-side printer? Has the paper reached the Dup F Sensor? • YES YES Go to (A). **NO** Is the Duplex Motor B running? NO Replace the Duplex Motor B. YES Replace the PCB. NO **Double-Side Print Motor A operating?** NO Is the double-side printer motor resistance a rated value of approx. 3.5 Ω? NO Replace the double-side printer motor A. YES Check the gear bite, then replace the Double-Side Printer PCB (V72-2 PWB). YES Replace the Reverse Roller A or Feed Roller. • NO Replace double-side printer unit.

③ Paper	Size	Error
---------	------	-------

Is stan	Is standard size paper used?			
NO	Use standard size paper.			
YES	Does the paper jam occur at the IN 1 Sensor?			
YES	Remove the paper jam.			
NO	Does IN1 Sensor Lever operate normally?			
NO	Replace the defective sensor lever.			
YES	Does the IN1 Sensor operate normally? (Activate the Sensor Lever and check to see if the sensor works properly using the switch scan test in the self-diagnosis mode.)			
	NO Check cable connection, then replace Sensor PCB (S2C PWB).			
YES	Does the IN2 Sensor Lever operate normally?			
	NO Replace the defective sensor lever.			
YES	Does the IN2 Sensor operate normally? (Activate the Sensor Lever and check to see if the sensor works properly using the switch scan test in the self-diagnosis mode.)			
	NO Check cable connection, then replace Sensor PCB (S2S PWB).			
YES	Do all the Paper Size Detection Switches work properly? (Press the switches and check them using the switch scan test in the self-diagnosis mode.)			
	NO Check the cable connection, then replace the Sensor Assy.			
YES	Does the guide of the cassette fit the paper size? (See Table 5-2.)			
	NO Replace the cassette.			
YES	Check the cable connection, then replace the motor driver PCB (S2P)			

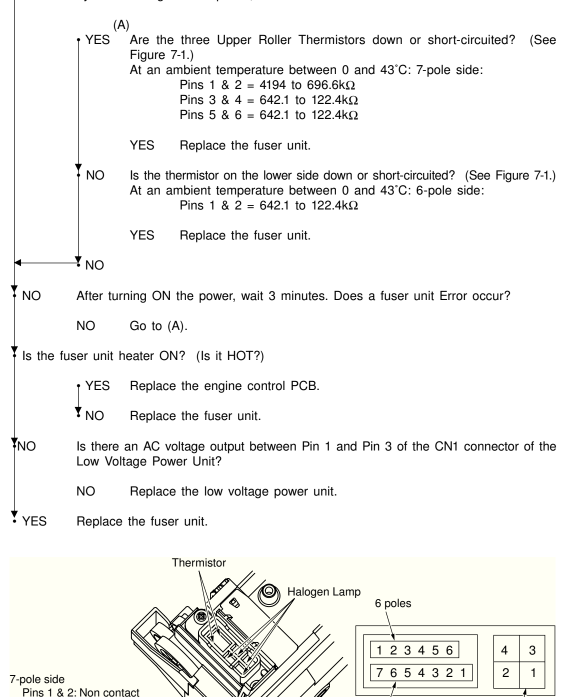
- ④ Image Drum Unit up/down movement error
- Check the ID up/down movement using the motor & clutch test in the self-diagnosis mode.

Does the ID moves up and down?

	YES		using the switch scan test in the self-diagnosis mode. Does the In Sensor work properly?
		YES	Replace the defective IDU Motor.
	NO	Is the Engine PCB (S2V PWB) connected properly to the ID Sensor PCB (SGG PWB)?	
		NO	Connect them properly.
	YES	place th	ure that the Up/Down Sensor is fastened securely and then re- ne ID Sensor PCB. error reset?
		YES	End
	↓ NO	Replace	e the Engine PCB.
YES	Is the C-ID Motor running properly?		
	NO	Does th	ne motor rotate in one direction only?
		YES	Is the problem solved by reconnecting the FFC to the Engine PCB and the Motor Driver PCB and the CID connectors?
			YES End
		NO	Is the problem solved by replacing the C-ID Motor?
			YES End
		Y NO	Replace the Engine PCB.
	NO		necking the gear engagement and ensuring that any connector is d, replace the C-ID Motor.
YES			ement of the planet gear and replace the Planet Gear Unit (Planet- e-Assy-R).

5 Fuser Unit Error

Immediately after turning ON the power, does a fuser error occur?



Bottom of Fuser Unit

Figure 7-1

7 poles

Pins 3 & 4: Correction

6-pole side

Pins 5 & 6: Side thermistor

Pins 1 & 2: Lower thermistor

Halogen Lamp

6 Motor Fan error

• Check the fan in question using the motor & clutch test in the self-diagnosis mode.

Does the fan rotate?

	NO	Are the cables connected properly? (All the cables between the Motor
		Driver PCB and the fan are included. If it is the Power Supply Fan, all the cables between the Engine PCB and the fan are included.)
		NO Connect the cables properly.
	YES	Is foreign substance or a cable caught?
		YES Remove the caught substance or cable.
	NO	Is 20V or more output to the Pin 3 of the DC0 connector on the Motor Driver PCB?
		NO Replace the Low-Tension Power Supply PCB.
	YES	Replace the fan. Does the fan rotate properly?
		YES End
	NO	Replace the Motor Driver PCB (replace the Power Supply PCB if it is the Power Supply Fan). Does the fan rotate properly?
		YES End
	• NO	Replace the Engine PCB.
YES	the fan	cables connected properly? (All the cables between the Motor Driver PCB and are included. If it is the Power Supply Fan, all the cables between the Engine id the fan are included.)
	NO	Connect the cables properly.
YES	ls 20V	or more output to the Pin 3 of the DC0 connector on the Motor Driver PCB?
	NO	Replace the Low-Tension Power Supply PCB.
YES		e the fan. alarm not activated during regular operation after power is turned on?
	YES	End
NO		the Motor Driver PCB (replace the Power Supply PCB if it is the Power Supply Does the fan rotate properly?
	YES	End
NO	Replace	e the Engine PCB.

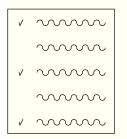
7.5.3 Troubleshooting With Abnormal Image

Troubleshooting with printout results that are irregular as shown in the diagrams below, are indicated.

Abnormal Image	Flow Chart No.
The overall image is too light or uneven, or the color tone is off centered, on the overall, while printing the image. (Figure 7-2 \textcircled{A})	0
The white area gets dirty. (Figure 7-2 $\ensuremath{\mathbb{B}}$)	2
Blank sheet is output. (Figure 7-2 \odot)	3
A band or stripe print appears in the vertical direction of the printout. (Black Band, Color Band, Black Stripe, Color Stripe). (Figure 7-2 \bigcirc)	4
A white band, white stripe, uneven color band or uneven color stripe occurs in the vertical direction.(Figure 7-2 ${\rm \ensuremath{\mathbb{P}}}$)	5
Defective Fusion (the image smears or peels off when touched).	6
Periodicity Abnormality (Figure 7-2 \textcircled{E})	\bigcirc
Printout Falloff	8
Color Offset	9
Stripe in Horizontal Print Direction (Figure 7-2 $\ensuremath{\mathbb{G}}$)	10



(A) On the overall too light or uneven print



E Abnormal Periodicity



B White Area Gets Dirty

Direction

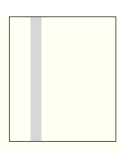




(F) White Band/White Strip in Vertical

G Stripe in Horizontal

Figure 7-2



D Black Band/ Black Stripe in Vertical Direction

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1 The screen in light on the overall. Or there is overall color drift in the printed image. (Figure 7-2 A)

 Is there enough tone 	er? (Is [Toner Short] displayed?)

	YES Replenish toner.
NO	Is standard paper used?
	NO Use standard paper.
YES	Is the LED head lens dirty?
	YES Clean the LED head lens.
NO	Is the entire LED head Assy properly connected to the relay PCB (S2H PWB) and Engine PCB (S2V PWB)?
	NO Check the cable connect (between each LED head and engine PCB), then properly connect the cable between the LED head and engine PCB.
YES	Is the LED head pressing spring properly set?
	NO Properly set the pressing spring.
YES	Are the protrusions on both sides of the LED head properly in contact with each FG plate spring?
	NO Correct the bend in the FG plate spring.
YES	Replace the LED head. Has the problem been corrected?
	YES END
NO	Replace the engine PCB (S2V PWB). Has the problem been corrected?
	YES END
NO	Replace the head shield cable. Has the problem been corrected?
	YES END
NO	Check the cable connection, then replace the low voltage power unit. Has the problem been corrected?
	YES END
NO	Is +24V output to the HVOLT connector pin 16 of the engine PCB (S2V PWB)?
	NO Replace the engine PCB.
YES	Check the cable connection, then replace the high voltage power unit or belt cassette Assy. Has operation been restored?
	YES END
NO	Is the I/D unit terminal properly connected to the contact Assy? (Refer to Figure 7-3)
	NO Properly connect the I/D unit terminal to the contact Assy.
YES	Replace Image Drum Unit.
Note!	 When replacing the Engine PCB (S2V PWB), remove the EEPROM from the old PCB, then mount that EEPROM on the new PCB.
	2. If the EEPROM is not going to be replaced, refer to Section 5.2.2.

2 The white area gets dirty. (Figure 7-2 B)

+ Has the image drum been exposed to external light for a long time?

	YES Replace I/D Unit.
NO	Is the fuser unit roller dirty?
	YES Replace the fuser unit.
NO	Correct the [Paper Thickness] setting.
	NO Properly set the [Paper Thickness].
YES	Replace the LED head. Has the problem been corrected?
	YES END
NO	Replace the engine PCB (S2V PWB). Has the problem been corrected?
	YES END
NO	Replace the head shield cable. Has the problem been corrected?
	YES END
NO	Check the cable connection, then replace the low voltage power unit. Has the problem been corrected?
	YES END
NO	Is +24V output to the HVOLT connector Pin 16 of the Engine PCB (S2V PWB)?
	NO Replace the engine PCB.
YES	Check the cable connection, then replace the high voltage power unit or belt unit. Has operation been restored?
	YES END
NO	Is the I/D unit terminal properly connected to the contact Assy? (Refer to Figure 7-3)
	NO Properly connect the I/D unit terminal to the contact Assy.
YES	Replace Image Drum Unit.
Note!	1. When replacing the Engine PCB (S2V PWB), remove the EEPROM from the old PCB, then mount that EEPROM on the new PCB.

2. If the EEPROM is not going to be replaced, refer to Section 5.2.2.

③ Blank Sheet (Figure 7-2 ①)

• Are all LED head Assy parts properly connected to the relay PCB (S2H PWB) and engine PCB (S2V PWB)?

	NO	Check the cable connection of the LED head and cable connection between between the relay PCB and engine PCB, then properly connect the cable between the LED head and engine PCB.
YES	Is the	LED head pressing spring properly set?
	NO	Properly set the pressing spring.
YES		e protrusions on both sides of the LED head properly in contact with each ate spring?
	NO	Correct the bend in the FG plate spring.
YES	•	ce the LED head. ne problem been corrected?
	YES	END
NO		ce the engine PCB (S2V PWB). ne problem been corrected?
	YES	END
NO		ce the head shield cable. ne problem been corrected?
	YES	END
NO		the cable connection, then replace the low voltage power unit. The problem been corrected?
	YES	END
NO		OV or more output to the Pin 16 of the HVOLT connector on the Engine (S2V PWB)?
	NO	Replace the engine PCB.
YES		the cable connection, then replace the high voltage power unit or belt unit. peration been restored?
	YES	END
NO		I/D unit terminal properly connected to the contact Assy? to Figure 7-3)
	NO	Properly connect the I/D unit terminal to the contact Assy.
YES	Repla	ce Image Drum Unit.
Note!	PCB, the	placing the Engine PCB (S2V PWB), remove the EEPROM from the old on mount that EEPROM on the new PCB. PROM is not going to be replaced, refer to Section 5.2.2.

④ Band or stripe appears in vertical direction of the printed area. (Black Band, Color Band, Black Stripe, Color Stripe) (Figure 7-2 D)

• Are all LED head Assy parts properly connected to the relay PCB (S2H PWB) and engine PCB (S2V PWB)?

		NO	Check the cable connection of the LED and the cable connection between the relay PCB and engine PCB, then properly connect the cable between the LED head and engine PCB.
YE	S	•	ce the LED head. ne problem been corrected?
		YES	END
NO		•	ce the head shield cable. ne problem been corrected?
		YES	END
NO			the cable connection. Then replace the engine PCB (S2V PWB). ne problem been corrected?
		YES	END
NO			the cable connection, then replace the , Engine PCB (S2V PWB). peration been restored?
		YES	END.
NO			I/D unit terminal properly connected to the contact Assy? to Figure 7-3)
		NO	Properly connect the I/D unit terminal to the contact Assy.
YE:	S	Replac	ce Image Drum Unit.

- *Note!* 1. When replacing the Engine PCB (S2V PWB), remove the EEPROM from the old PCB, then mount that EEPROM on the new PCB.
 - 2. If the EEPROM is not going to be replaced, refer to Section 5.2.2.

(5) White Band, White Stripe, Uneven Color Band, Uneven Color Stripe Occurring in Vertical Direction (Figure 7-2 (F))

+ Is the LED head lens dirty?

	YES Clean the LED head lens.
NO	Are all LED head Assy parts properly connected to the relay PCB (S2H PWB) and engine PCB (S2V PWB)?
	NO Check the cable connection of the LED and the cable connection between the relay PCB and engine PCB, then properly connect the cable between the LED head and engine PCB.
YES	Replace the LED head. Has the problem been corrected?
	YES END
▼ NO	Replace the head shield cable. Has the problem been corrected?
	YES END
NO	Check the cable connection, then replace the engine PCB (S2V PWB). Has the problem been corrected?
	YES END
YES	Check the cable connection, then replace the Engine PCB (S2V PWB). Has operation been restored?
	YES END.
NO	Is the I/D unit terminal properly connected to the contact Assy? (Refer to Figure 7-3)
	NO Properly connect the ID unit terminal to the contact Assy.
YES	Replace Image Drum Unit.
Notal 1	When replacing the Engine PCB (S2V PWB) remove the EEPBOM from the old

- *Note!* 1. When replacing the Engine PCB (S2V PWB), remove the EEPROM from the old PCB, then mount that EEPROM on the new PCB.
 - 2. If the EEPROM is not going to be replaced, refer to Section 5.2.2.

6 Poor Fusion (lightly touching the toner causes the toner to wipe off or fall off)

+ Is standard paper used?

		NO	Use standard paper.
		-	
	YES	Fuser	Unit contact properly connected?
		NO	Properly connect the fuser unit contact.
1	YES	Is the	fuser unit roller dirty?
		YES	Replace the fuser unit.
1	NO	Is the	[Paper Thickness] (Menu 1) properly set?
		NO	Properly set the [Paper Thickness].
2	YES		re an AC voltage output between CN connector Pin 1 and 3 of the low e power unit?
		NO	Replace the low voltage power unit.
	YES		e three Upper Roller Thermistors down or short-circuited? (See Figure 7-1.) ambient temperature between 0 and 43°C: 7-pole side: Pins 1 & 2 = 4194 to 696.6k Ω Pins 3 & 4 = 642.1 to 122.4k Ω Pins 5 & 6 = 642.1 to 122.4k Ω
		NO	Replace the fuser unit.
	YES		thermistor on the lower side down or short-circuited? (See Figure 7-1.) ambient temperature between 0 and 43°C: 6-pole side: Pins 1 & 2 = 642.1 to $122.4k\Omega$
		NO	Replace the fuser unit.
	YES		the fuser temperature match the set temperature? the fuser temperature on the LCD of the engine Maintenance Mode display.
		NO	Replace the fuser unit.
1	YES	Replac	ce the fuser unit.
_			

- *Note!* 1. When replacing the Engine PCB (S2V PWB), remove the EEPROM from the old PCB, then mount that EEPROM on the new PCB.
 - 2. If the EEPROM is not going to be replaced, refer to Section 5.2.2.

Periodicity	Malfunction Details	Restoration Method
94 mm	Image Drum	Replace the image drum cartridge.
49.6 mm	Development Roller	Replace the image drum cartridge.
54.8 mm	Sponge Roller	Replace the image drum cartridge.
37.7 mm	Charge Roller	Replace the image drum cartridge.
89 mm	Upper Roller	Replace the image drum cartridge.
125 mm	Lower Rolle	Replace the fuser unit.

⑦ Periodicity Abnormal (Refer to Figure 7-2 (E))

Note! After replacing the Image Drum Cartridge, Fuser Unit or Belt Unit, reset the counter from the User Maintenance Mode.

(8) Printing Thinned Out

Is the LED head lens dirty?				
	YES Clean the LED head lens.			
NO	Are all LED head Assy parts properly connected to the relay PCB (S2H PWB) and engine PCB (S2V PWB)?			
	NO Check the cable connection of the LED and the cable connection between the relay PCB and engine PCB, then properly connect the cable between the LED head and engine PCB.			
YES	Is the LED head pressing spring properly set?			
	NO Properly set the pressing spring.			
YES	Are the protrusions on both sides of the LED head properly in contact with each FG plate spring?			
	NO Correct the bend in the FG plate spring.			
YES	Replace the LED head. Has the problem been corrected?			
	YES END			
NO	Replace the head shield cable. Has the problem been corrected?			
	YES END			
NO	Check the cable connection, then replace the engine PCB (S2V PWB). Has the problem been corrected?			
	YES END			
NO	Check the cable connection. Then replace the low voltage power unit. Has the problem been corrected?			
	YES END			
YES	Is +24V output to the HVOLT connector Pin 16 of the Engine PCB (S2V PWB)?			
	NO Replace the engine PCB.			
YES	Check the cable connection, then replace the high voltage power unit or belt unit. Has operation been restored?			
	YES END			
NO	Is the I/D unit terminal properly connected to the contact Assy? (Refer to Figure 7-3)			
	NO Properly connect the I/D unit terminal to the contact Assy.			
YES	Replace Image Drum Unit.			
Note! 1.	When replacing the Engine PCB (S2V PWB), remove the EEPROM from the old PCB, then mount that EEPROM on the new PCB.			

2. If the EEPROM is not going to be replaced, refer to Section 5.2.2.

④ Color D)rift
-----------	-------

• "Toner Low" is displayed.		
	YES Replenish toner. Has operation been restored?	
	YES END	
NO	Conduct a color drift test in the engine Maintenance Mode. Method: Enter the Engine Maintenance Mode, and self-diagnostic mode (Level 1).	
	DIAGNOSTIC MODE	
	XX.XX.XX	
	Press [MENU+] key 4 times to display the [REG ADJUST TEST].	
	REG ADJUST TEST	
	Press [ENTER] key once to display the [REG ADJUST EXECUTE].	
	REG ADJUST EXECUTE	
	Press [ENTER] key to execute automatic correction of color drift (motor starts operating, and color drift correction is executed).	
Color drive correction operation does not take effect (motor does not operation), and imme- diately displays "OK".		
	YES Error other than color drift occurred. Correct error. Has color drift been corrected and restored for proper color?	
	YES END	
(A)		

(A)			
NO [NG CALIBRATION LEFT/RIGHT] display			
	YES	Is the c	olor drift sensor cover dirty?
		YES	Cleaning defect of the surface of the sensor cover by the clean- ing blade on the rear of the shutter. Replace the shutter and sensor cover then restore the cleaning performance.
¥ NO		PCB) C	he S2Z PCB (Color Drift Sensor PCB) connector, S2V PCB (engine SNS, power connector and the connector connected with Sensor- ssy connection. Has operation been restored after checking con- ?
		YES	END
	NO	Replace	e the S2Z PCB. Has operation been restored?
		YES	END
	NO	Replace	e the engine PCB. Has operation been restored?
		YES	END
	• NO	Replace been re	e the S2Z PCB, and Engine PCB connection cable. Has operation stored?
		YES	END
NO	[DYNAMICRANGE LEFT/RIGHT] display		
	YES	Is the c	olor drift sensor cover dirty?
		YES	Cleaning defect of the surface of the sensor cover by the clean- ing blade on the rear of the shutter. Replace the shutter and sensor cover then restore the cleaning performance.
	NO	Is the s	hutter open/close operation abnormal?
		YES	Replace the shutter. Has operation been restored?
			YES END
		• NO	Replace the shutter open/close solenoid. Has operation been re- stored?
			YES END
	NO	Replace	e the belt unit. Has operation been restored?
		YES	END
	♥ NO	Replace	e the ID unit. Has operation been restored?
		YES	END
(B)			

(B)

• [Yellow, Magenta, Cyan Left/Right/Horizontal] display

YES	Replace the belt unit. Has operation been restored?		
	YES END		
NO	Replace the ID unit. Has operation been restored?		
	YES END		
NO	Is the gear abnormal? (I/D, Multipurpose Tray, Belt Unit, Belt Motor, etc. gear Assy)		
	YES Replace the damaged gear Assy.		
NO	LED head Unit PCB (S2H PWB) connection properly connected?		
	NO LED head Unit PCB connection Connect properly.		
YES	Check the cable connection, then replace the LED head Assy. Has operation been restored?		
	YES END		
NO	Check the cable connection, Replace the PCB (S2H PWB) connection. Has operation been restored?		
	YES END		
	Is the Engine PCB (S2V PWB) properly connected to the PCB (S2H PWB)?		
	NO Properly connect the engine PCB to the PCB connection.		
NO	Replace the engine PCB. Has operation been restored?		
	YES END		
NO	Is the I/D unit terminal properly connected to the contact Assy? (Refer to Figure 7-3)		
	NO Properly connect the I/D unit terminal to the contact Assy.		
YES	Replace Image Drum Unit.		

- *Note!* 1. When replacing the Engine PCB (S2V PWB), remove the EEPROM from the old PCB, then mount that EEPROM on the new PCB.
 - 2. If the EEPROM is not going to be replaced, refer to Section 5.2.2.

10 Stripe in Horizontal Print Direction (Figure 7-2 G)

• Are all LED head Assy parts properly connected to the relay PCB (S2H PWB) and engine PCB (S2V PWB)?

		NO	Check the cable connection of the LED and the cable connection between the relay PCB and engine PCB, then properly connect the cable between the LED head and engine PCB.		
2	YES	Is the LED head pressing spring properly set?			
		NO	Properly set the pressing spring.		
3	YES	Are the protrusions on both sides of the LED head properly in contact with each FG plate spring?			
		NO	Correct the bend in the FG plate spring.		
YES		Replace the LED head. Has the problem been corrected?			
		YES	END		
3	NO	Replace the head shield cable. Has the problem been corrected?			
		YES	END		
3	NO	Check the cable connection, then replace the engine PCB (S2V PWB). Has the problem been corrected?			
		YES	END		
2	YES		ant or replace the belt unit. e problem been corrected?		
		YES	END		
2	NO	Is the	I/D unit terminal properly connected to the contact Assy? (See Figure 7-3)		
		NO	Properly connect the I/D unit terminal to the contact Assy.		
	YES	Replace the image drum unit. Has the problem been corrected?			
		YES	END		
3	NO	Return	to factory (investigate source of noise in the machine).		

- 1) Paper Thickness Error (Err Code 323, 324)
- Is the Paper Thickness Sensor Connector disconnected?

Is the PATHICK connector on the Sensor Relay PCB (S2S PWB) connected securely?

	NO Connect the connector properly.				
YES	Is any sensor cable down?				
	YES Rep	lace the cal	ole.		
YES	5V: PAT	to the Sens HICK Pin 3 IS Pin 1	or Relay PCB 0V:	(S2S PWB)? PATHICK Pin FSNS Pin 9	
	Output	t of 5V	ludgomont	Action	
	PATHICK	FSNS	Judgement	Action	
	OK	OK	Normal	YEA	
	NG	NG	Abnormal	NO-(1)	
	NG	OK	Abnormal	NO-(2)	
			otor Driver PC ensor Relay F		VB).
YES	Is a pulse wave between 250 and 350 kHz output to the Pin 2 of the PATHICK connector on the Sensor Relay PCB (S2S PWB)? (When the Belt Motor is not running.) (As an oscilloscope is used, this cannot be checked on site.)				
	NO Replace the Paper Thickness Sensor.				
YES	Is the error reset after power is turned on and medium detection is performed?				
	NO Rep	lace the Pa	per Thickness	Sensor.	
• YES	End				

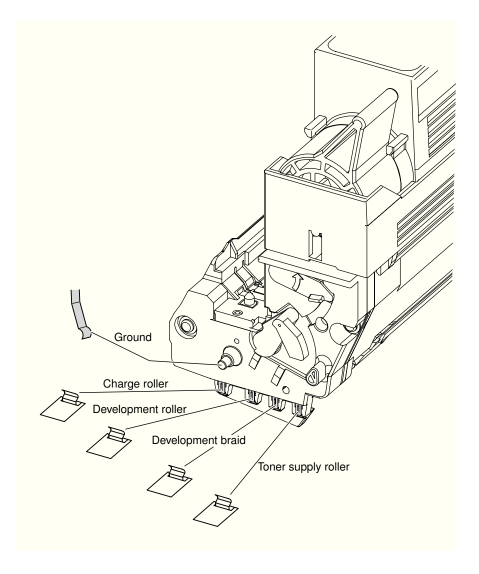
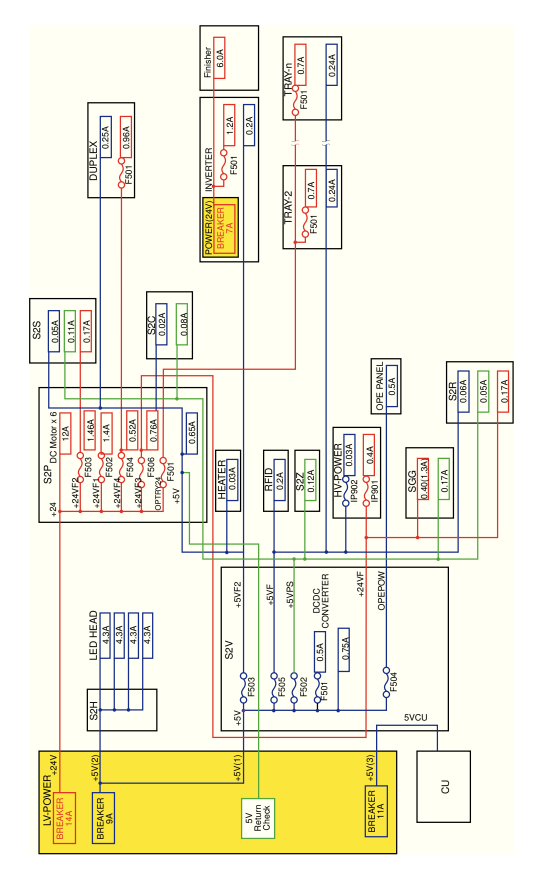


Figure 7-3

7.6 Check Fuse

The fuse system of the engine control part is composed as shown in the figure below.

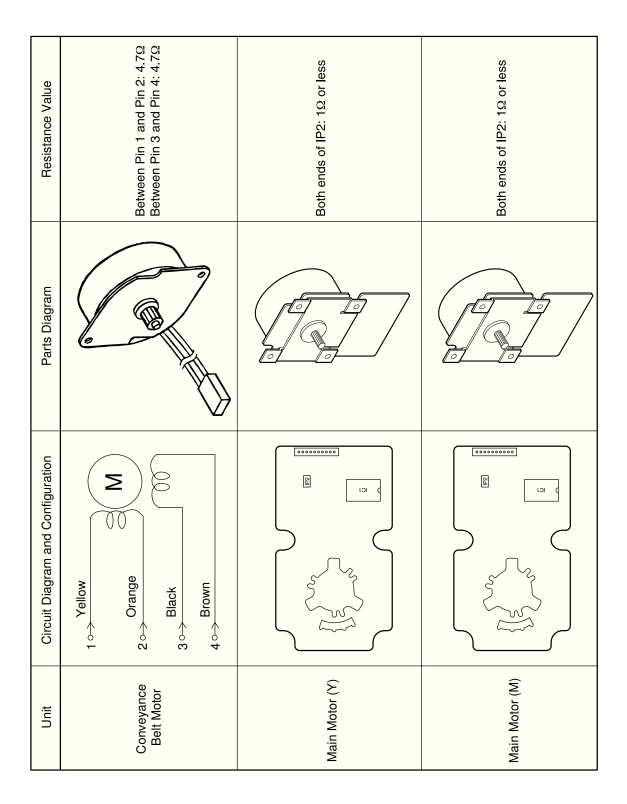


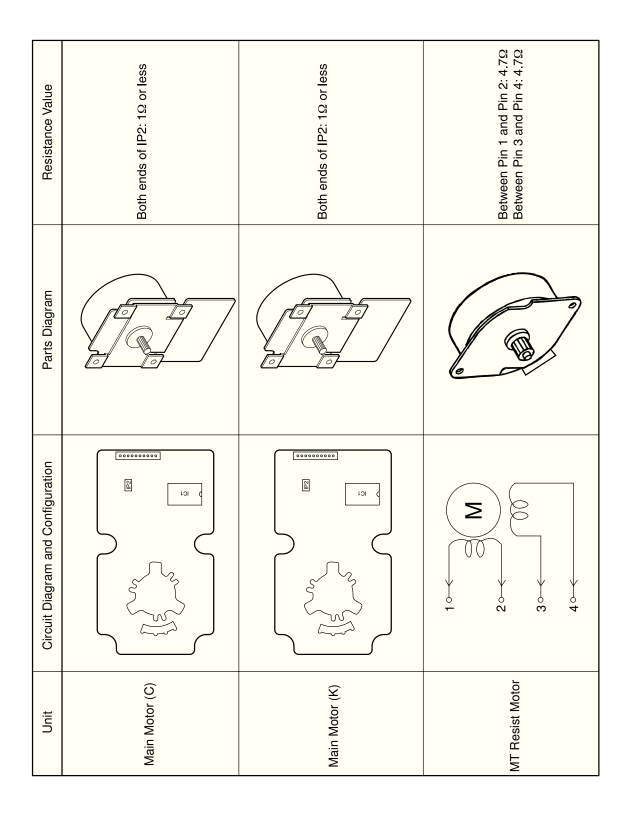
7.7 PU Error

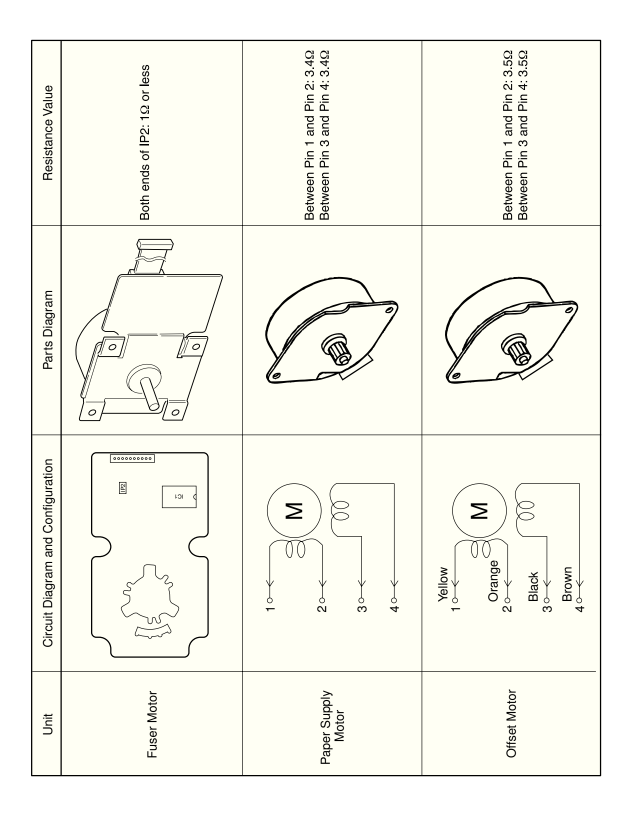
Display	Cause	Remedy
WDT ERROR	Time out error with WDT function of CPU	Reload PU-FW to Flash Memory Replace PU-PCB
BRK INST EXECUTE	BRK command execution error of CPU	Reload PU-FW to Flash Memory Replace PU-PCB
OPECODE TRAP ERROR	Invalid command execution error of CPU	Reload PU-FW to Flash Memory Replace PU-PCB
PU K ASIC ERROR	Initial check error of LSI for K-Head control on PU-PCB	Power OFF/ON Replace PU-PCB
PU Y ASIC ERROR	Initial check error of LSI for Y-Head control on PU-PCB	Power OFF/ON Replace PU-PCB
PU M ASIC ERROR	Initial check error of LSI for M-Head control on PU-PCB	Power OFF/ON Replace PU-PCB
PU C ASIC ERROR	Initial check error of LSI for C-Head control on PU-PCB	Power OFF/ON Replace PU-PCB
PU VIDEO ASIC ERROR	Initial check error of LSI for Head control on PU-PCB	Power OFF/ON Replace PU-PCB
PU LSI I/F BUSY	Time out error of Serial Bus (I2C) setting	Power OFF/ON Replace PU-PCB
SRAM ERROR	SRAM check error on PU-PCB	Power OFF/ON Replace PU-PCB
SDRAM ERROR	SDRAM check error on PU-PCB	Power OFF/ON Replace PU-PCB
Communication Error	Communication Error between PU-PCB and CU-PCB	Check the connection between PU-PCB and CU-PCB Replace PU-PCB or CU-PCB

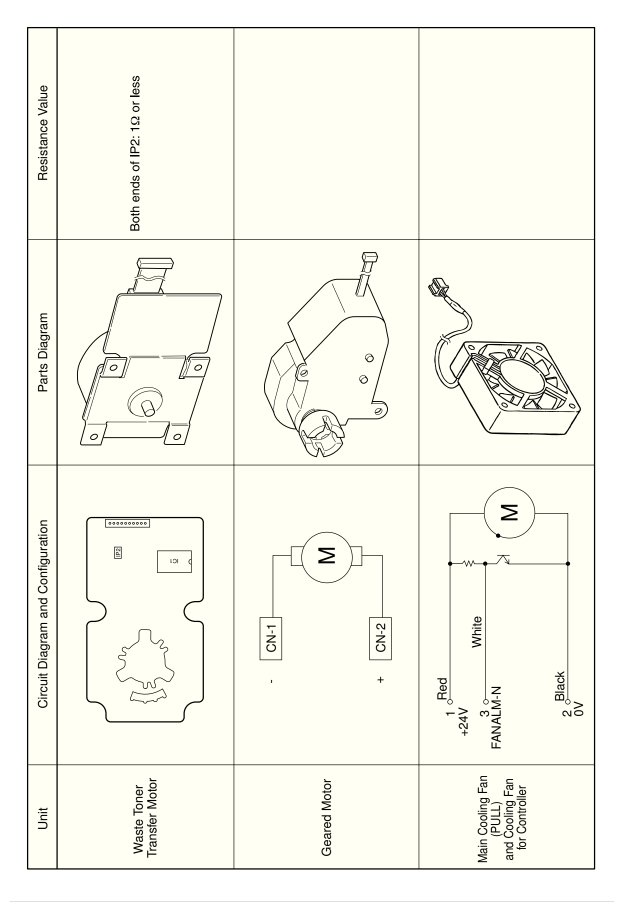
8. CONNECTION DIAGRAM

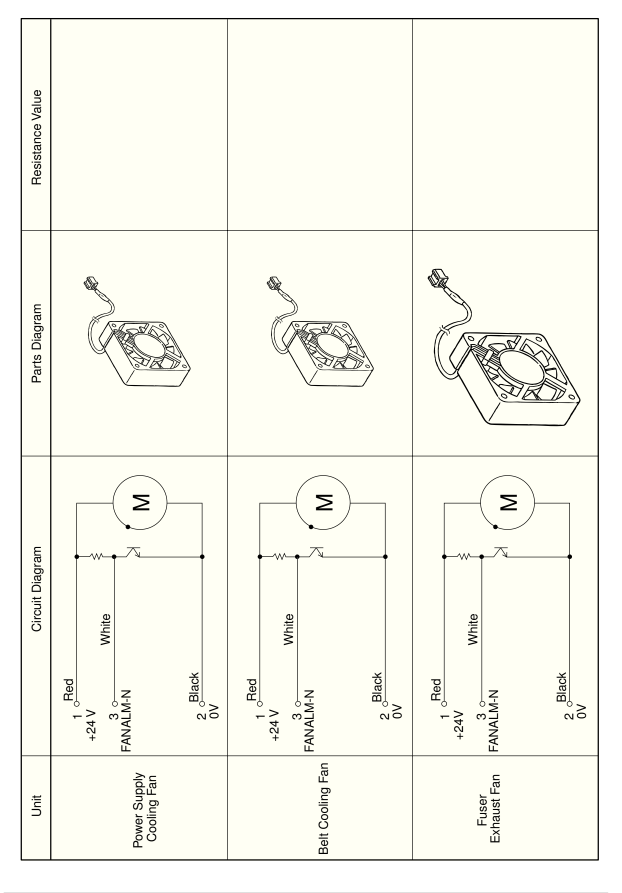
8.1 Check Resistance Value

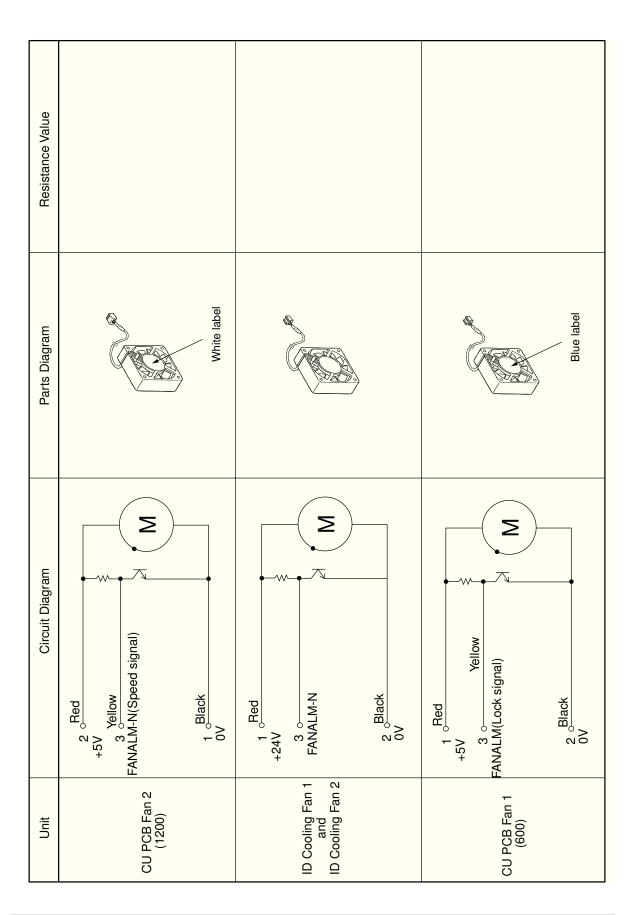


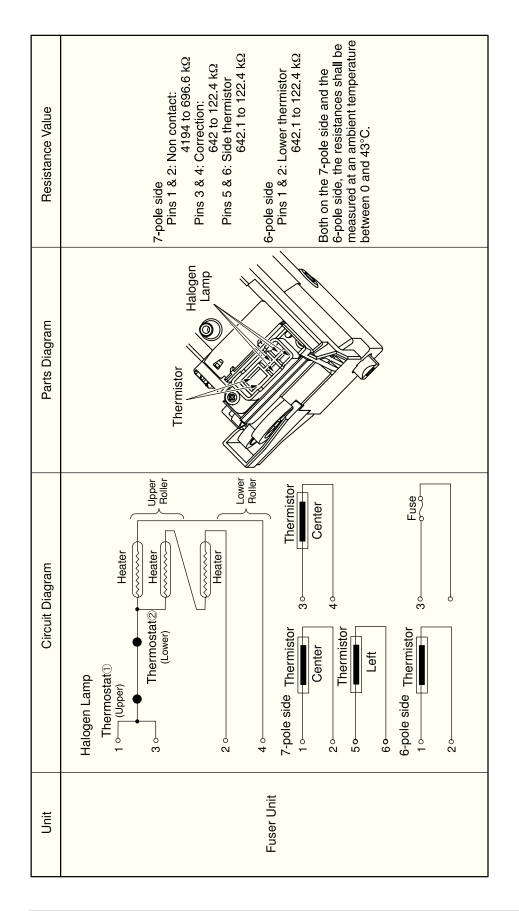






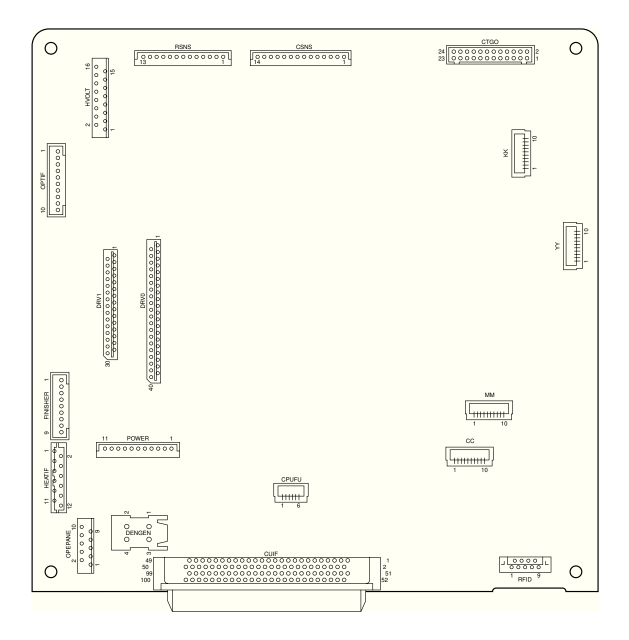


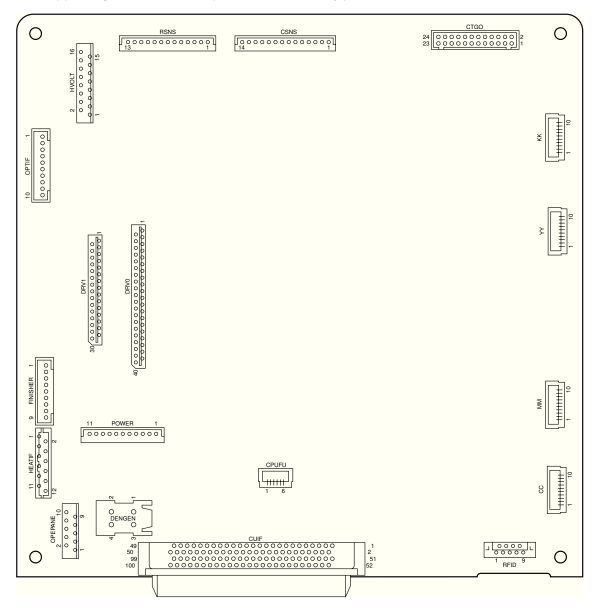




8.2 Diagram of Part Layout of Various PCB

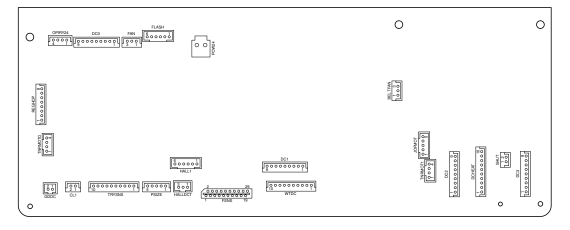




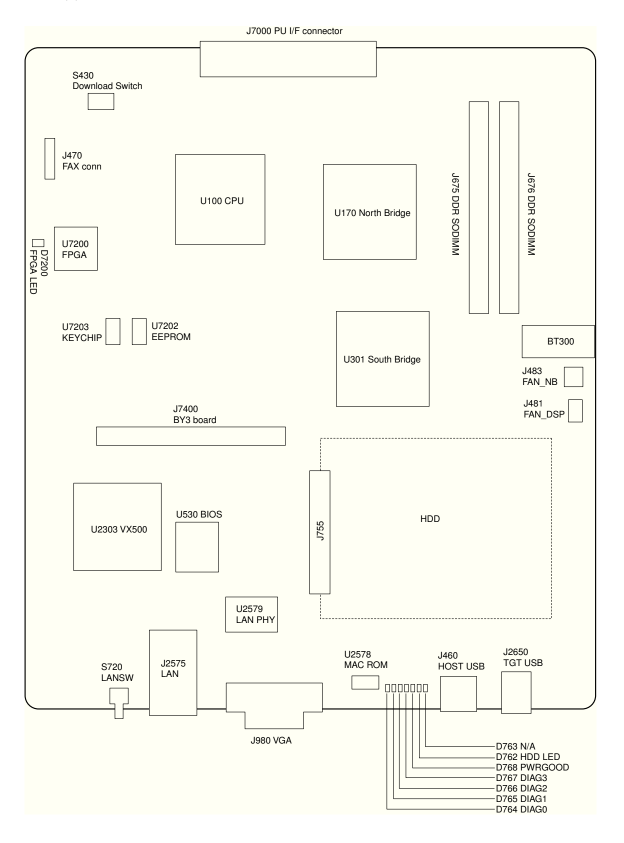


(1)-2 Engine Control PWB (S2V-21 PWB: 1200dpi)

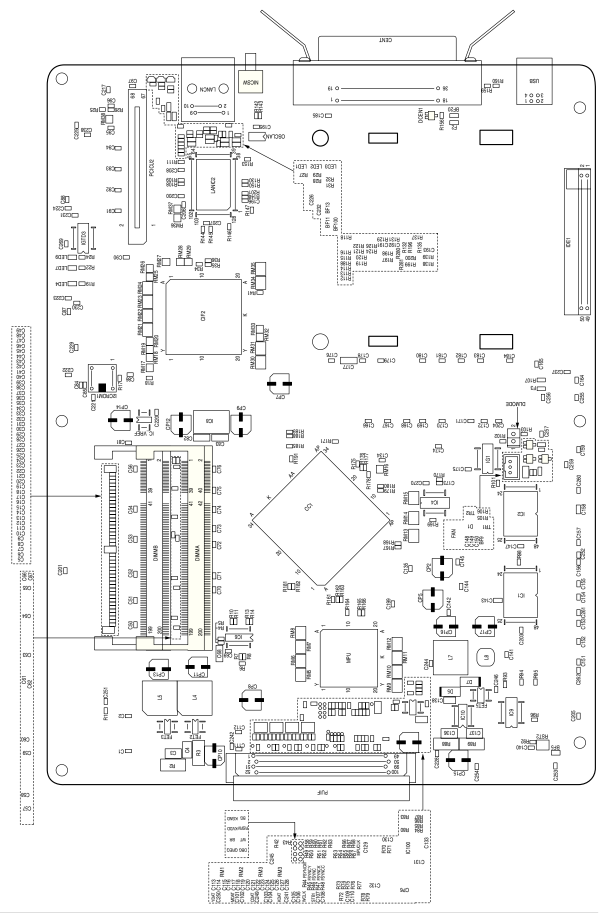
(2) Motor Driver PWB (S2P)



(3)-1 Main Controller PWB : AS3

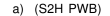


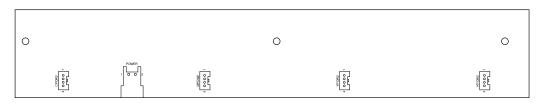
(3)-2 Main Controller PWB : TBX



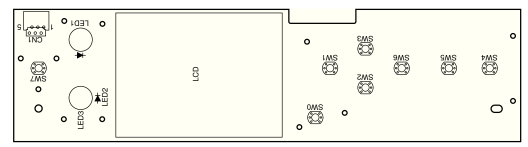
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(4) LED Control PWB

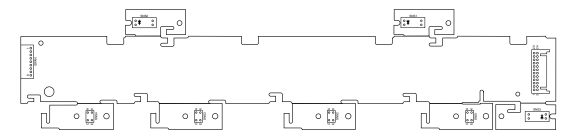




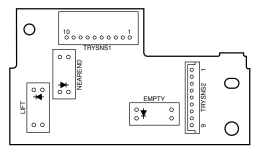
(5) Control Panel PWB (X7G- PWB)



(6) ID System Sensor PWB(SGG-PWB)



(7) Entrance Sensor PWB (S2C-PWB)



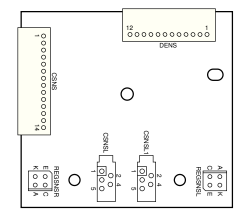
(8) Paper Size Detection PWB (S2S- PWB)

2 20 0	0	

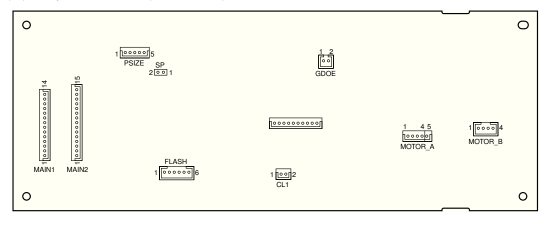
(9) Rear Sensor PWB (S2R- PWB)

SNS COVSNS 1000000000000000000000000000000000000	0
	Solenoid Solenoid
	0

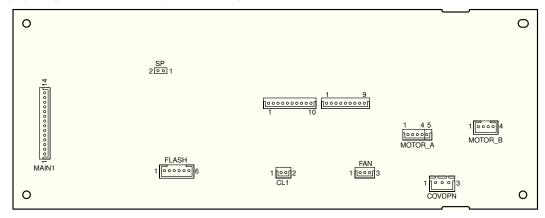
(10) Color Drift Sensor PWB (S2Z- PWB)



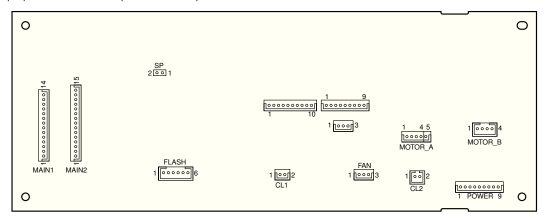
(11) Tray Control PWB (V72-1- PWB)



(12) Duplex Control PWB (V72-2- PWB)



(13) Inverter PWB (V72-3- PWB)



(14) Disposal Toner, Gear, Belt Rotation, Disposal Toner Sensor PWB (HAL-PWB)



9. ERROR MESSAGE LIST

9.1 Message Chart of C9850/C9650

Take appropriet actions for messages provided on the control panel of your printer. In the table, "CCCC" shows the toner color (cyan, magenta, yellow or black).

Display on Operating Panel	Meaning	Measures
126:Condensing Error	Condensation occurs in a printer.	Turn off the power and wait for a while.
Download Error	Download error.	Re-start a printer.
Communication Error	A communication error occurs.	Contact with a customer center.
EEPROM Reset	EEPROM is in resetting.	Wait for a while.
Initializing	The printer is in initializing.	Wait for a while.
NON OEM %COLOR% TONER	A genuine CCCC toner cartridge	Possible to operate even if a toner
DETECTED	is not installed.	cartridge other than genuine CCCC is
PS Memory Overflow	Lack of a memory space while	used. Either increase memory space or make
,	printing with a PS driver.	a print data simple.
PU Flash Error	A communication error occurs.	Contact with a customer center
RAM Check	RAM checking is in process.	Wait for a while
nnn%		
Restarting	The printer is in restarting.	Wait for a while
USB I/F Error	USB Interface error.	Press the ON Line button to clear out an
		error.
Check Image Drum	A displayed image drum cartridge	Re-install a displlayed image drum
CCCC	is not installed correctly.	cartridge.
Yellow Toner Not Installed	A yellow toner cartridge is	Install a genuine yellow toner cartridge.
	not installed in a printer or an	
	unrecognized yellow toner	
Non Genuine Yellow Toner	cartridge is installed. An unrecognized yellow toner	Install a genuine yellow toner cartridge.
	cartridge is installed.	install a genuine yellow toner cartiloge.
Yellow Toner Empty	A yellow toner cartridge runs	Install a new genuine yellow toner
	out or a genuine yellow toner	cartridge.
	cartridge is not installed.	5
Yellow Toner Low	The printer runs out of a yellow	Prepare a new yellow toner cartridge but
	toner soon.	unnecessary to change.
Yellow Toner Sensor Error	A censor error of the yellow toner	Remove a yellow toner cartridge and re-
Yellow Image Drum Near Life	occurs. A life of the image drum is about	install it. Prepare a new yellow image drum
Tenow image Drum Near Life	to end.	cartridge but unnecessary to change.
Yellow Image Drum Life	It is time to change a yellow	Change to a new yellow image drum
	image drum.	cartridge.
Initializing	The printer is in initializing.	Wait for a while.
Install New Image Drum Image	It is time to change a displayed	Change to a new image drum cartridge.
Drum Life	drum cartridge.	
CCCC		
Image Drum Life	It is time to change a displayed	Change to a new image drum cartridge.
cccc	drum cartridge.	
Ready To Print	The printer is ready to operate.	
Inverter is Removed	An unconnected inverter part of a	Connect an inverter part of a finisher unit
	finisher unit and a printer.	and a printer.

Display on Operating Panel	Meaning	Measures
Install Inverter	An unconnected inverter part of a	Connect an inverter part of a finisher and
	finisher and a printer.	a printer.
Check Inverter	A paper jam occurs around an	Take an inverter away from a printer and
Paper Jam	inverter.	remove a paper jam.
Check Inverter	Paper is remains around an	Take an inverter away from a printer and
Paper Remain	inverter of a finisher.	remove the remaining paper.
Print Error Log	A "LOG IN ERROR"is in printing.	Wait for a while.
Offline	The printer is off-line. Data	Press the ON-LINE button for data
	reception is not available.	reception to show "READY TO PRINT"on
		the panel.
Open Cover	A paper remains around a	Open a cover and remove the remaining
Paper Jam	displayed cover.	paper.
COVER		
Open Cover	A paper jam occurs around a	Open a cover and remove a paper jam.
Paper Remain	displayed cover.	
COVER		
Open Cover	A paper jam occurs in a printer.	Open a top cover and remove a paper
Paper Jam		jam.
Top Cover		Jann
Close Cover	A displayed cover is open. Close	Close a displayed cover.
COVER	a displayed cover.	
Paper Jam	A paper jam occurs.	Press the HELP button and follow the
		instructions to remove a paper jam.
Color Adjusting	A color adjustment is in process.	Wait for a while.
Invalid ID. Job Rejected	A data of unauthorized users is	An user registration on a Job Accounting
	deleted.	is necessary for printing.
Copy kkk/III	"k" copies of "I" copies are being	Wait for a while.
	printed.	
Rebooting <n></n>	The printer is in restarting.	Wait for a while.
Service Call nnn:Fatal Error	An error occurs . Contact with a	Contact with a customer center and let
PC:nnnnnnn	customer center.	them know the error number (nnn).
LR:nnnnnnn		
FR:nnnnnnn		
Cyan Toner Not Installed	A cyan toner cartridge is not	Install a genuine cyan toner cartridge.
	installed in a printer or an	
	unrecognized cyan toner cartridge	
	is installed.	
Non Genuine Cyan Toner	An unrecognized cyan toner	Install a genuine cyan toner cartridge.
	cartridge is installed.	
Cyan Toner Empty	A cyan toner cartridge runs out or	Install a new genuine cyan toner
	a genuine cyan toner cartridge is	cartridge.
	not installed.	
Cyan Toner Low	The printer runs out of a cyan	Prepare a new cyan toner cartridge but
	toner soon.	unnecessary to change.
Cyan Toner Sensor Error	An censor error of the cyan toner	Remove a cyan toner cartridge and re-
	occurs.	install it.
Cyan Image Drum Near Life	A life of the image drum is about	Prepare a new cyan image drum
	to end.	cartridge but unnecessary to change.
Cyan Image Drum Life	It is time to change a cyan image	Change to a new cyan image drum
-	drum.	cartridge.
Wait a Moment	Wait for a while.	Wait for a while.
Turn off power	Restart a printer by either turning	Restart a printer by either turning off
or	off the power or pressing the	the power or pressing the SHUTDOWN
press RESTART button	SHUTDOWN /RESTART button.	/RESTART button.

Display on Operating Panel	Meaning	Measures
Shutting down	The printer is in the shutdown	Wait for a while.
	process.	
Statistics Log Buffer is Full	A memory space of an internal	Increase a memory space of a hard disk
	hard disk for saving the number	by deleting unnecessary parts. Press the
	of logs is not available.	ON-LINE switch to delete a displayed error.
Statistics Log Buffer is Not	A memory space of an internal	Install an internal hard disk (option).
Available	hard disk for saving the number	
	of logs is not available.	
Paper Multi Feed TRAY	Overlapped paper are fed.	Press the HELP button and follow the
Job Offset Home Error	An offect printing is not evailable	instructions. The offset function is unavailable but
Job Oliset Home Error	An offset printing is not available due to an occurance of the JOB	printing is available. Contact with a
	OFFSET function error.	customer center if an error still remains.
Power Save	The printer is in the ENERGY	The ENERGY SAVING MODE will be
	SAVING MODE.	canceled if printing starts.
Processing	The printer is in data processing.	Wait for a while.
Open Stacker	Paper can not be fed due to a	Open a face-up stacker.
Face Up Stacker	closed face-up stacker.	
Checking Sectors	A sector of a hard disk is in	Wait for a while.
U U	checking.	
Download Error	Download error. Restart a printer.	Re-start a printer.
Incompatible Toner	Either a toner cartridge from	Install a correct CCCC toner cartridge.
CCCC	other companies is installed or	
	a correct toner cartridge has not	
	been installed.	
Collate Copy iii/jjj	A collated printing is in process.	-
	"I" copies of "j " copies are being	
Collate Fail:Too Many Pages	printed. Printing is not available because	Either install an extension memory or
Collate Fail. 100 Marty Fages	a lack of memory space occurs	reduce the number of specified pages.
	during a collated printing.	reduce the humber of specificul pages.
Adjusting Temp	A fusing temperature is in	Wait for a while.
, , , ,	adjusting.	
Fuser Unit Near Life	A life of fuser unit is about to end.	Prepare a new fuser unit but
		unnecessary to change.
Check Fuser Unit	A fuser unit is installed uncollectly. Reinstall it.	Reinstall it correctly.
Change Fuser Unit	It is time to change a fuser unit	Change to a new fuser unit.
	due to a life end of it.	
Fuser Unit Life	It is time to change a fuser unit	Change to a new fuser unit.
	due to a life end of a fuser unit.	
Data Present	There is an unprinted data.	Check out a data.
Check Data	An error occurs during a reception	Check out a data.
	of a program data.	
Check Data	An error of writing data occurs.	Check out a data.
Program Data Write Error Check Data	An error occurs during a reception	Check out a data.
Program Data Receive Error	of data.	Oncon out a uata.
<nnn>"</nnn>		
Cancelling Job	A data is in deleting	Wait for a while.
Data Arrive	A data is in receiving.	Wait for a while.
Print Demo Page	A DEMO page is in printing.	Wait for a while.
	F	

Display on Operating Panel	Meaning	Measures
Power Off and Wait for a while	Condensation of a printeer	Turn off the power and wait for a while.
126:Condensing Error	occurs. Turn off the power and	
	wait for a while.	
Toner Not Installed	A CCCC toner cartridge is not	Install a genuine CCCC toner cartridge.
CCCC	installed or an unrecognized	
	CCCC toner cartridge is installed.	
Non Genuine Toner	An unrecognized CCCC toner	Install a genuine CCCC toner cartridge.
CCCC	cartridge is installed.	
Check Toner Cartridge	A toner cartridge is unlocked.	Check out a lever of a toner cartridge.
Improper Lock Lever Position		
CCCC		
Install Toner	Either a displayed toner cartridge	Install a displayed genuine toner
CCCC	runs out or a genuine displayed	cartridge.
	toner cartridge is not installed.	
Reset Drum Basket	An eroor occurs during	Open a top cover and reinstall a drum
	transferring of a disposal toner.	basket.
Reset Drum Basket	An eroor occurs during	Open a top cover and reinstall a drum
Waste Toner Transfer Error	transferring of a disposal toner.	basket.
TRAY n Overfilled	Too much paper are set in a tray n.	Reduce the number of paper.
Change Paper in TRAY n	Paper loaded into a tray is	Press the ONLINE button after loading a
MEDIA SIZE	different from the specified one.	correct paper into a specified tray.
MEDIA TYPE		
Please see HELP for details		
TRAY n Lift Up Error	Paper can not be fed from a tray	Place paper into a tray n correctly.
	n.	
Printing(TRAY n)	A paper printing on a tray n is in	_
	process.	
TRAY n Empty	No paper in a tray n.	Place paper into a tray n.
TRAY n Overfilled	Too much paper in a tray n.	Reduce the number of paper.
TRAY n Near End	The number of a paper in a tray n	Prepare the spcified paper on a tray n.
	is about to end.	
Reset Tray	Feeding paper from a displayed	Reinstall a tray.
TRAY	tray is not available. Reinstall a	
	tray.	
Install Tray	A displayed tray is installed	Reinstall a tray.
TRAY	uncorrectly. Reinstall it.	
Network Error	A network error occurs.	Restart a printer.
Print Network Config	Printing a network setup is in	Wait for a while.
	process.	
Network Initializing	A network setup is in initializing.	Wait for a while.
Network Configuration Writing	A network setup is in saving.	Wait for a while.
Density Adjusting	Correction of density is in	Wait for a while.
	process.	
Waste Toner Transfer Error	An eroor occurs during	Open a top cover and reinstall a drum
	transferring of a disposal toner.	basket.
Waste Toner Near Full	A life of a disposal toner box is	Prepare a new disposal toner box but
	about to end.	unnecessary to change.
Check Waste Toner Box	A disposal toner box is installed	Reinstall a disposal toner box.
	uncollectly. Reinstall it.	
Waste Toner Full	A disposal toner box is full.	Change to a new disposal toner box.
	Change to a new one.	
Centro I/F Error	A parallel I/F error occurs.	Press the ONLINE button.

Display on Operating Panel	Meaning	Measures
Staple Jam	A staple is jammed in a stapler unit of a finisher.	Remove a staple.
Check Punch Chip Box	Either a punch dust box is full or	Either clear out a box or reinstall it.
	not installed.	
File Accessing	The printer is in access to a file of an internal hard disk.	Wait for a while.
File System Operation failed	An error occurs while a printer is	Normal printing is available. Contact
<nnn></nnn>	in access to a file of an internal	with a customer center if an error still
	hard disk.	remains.
File System is Full	A space of a hard disk (option) or	Normal printing is available.
	flash memory runs out.	
File System is Write Protected	An invalid writing on a hard disk	Normal printing is available.
	(option) or a flash memory.	
Checking File System	Checking a file system is in	Wait for a while.
	process.	
Print File List	Printing a file list is in process.	Wait for a while.
Install Finisher	A finisher is away from an	Connect a finisher into a inverter.
	inverter. Connect a finisher into a	
	inverter.	
Check Finisher	A staple is jammed in a stapler	Remove a jammed staple.
Staple Jam	unit of a finisher. Remove it.	
Check Finisher	A paper jam occurs aroud a	Keep a finisher away from a inverter and
Paper Jam	finisher.	remove the remaining papers.
Check Finisher	A sheet of paper remains aroud a	Wait for a while.
Paper Remain	finisher.	
Print Font	Printing a font list is in process.	Wait for a while.
Press ONLINE Button for	Press the ONLINE button for	Press the ONLINE button.
Restoration	recovery.	
Black Toner Not Installed	A black toner cartridge is	Install a genuine black toner cartridge.
	not installed in a printer or	
	an unrecognized black toner	
	cartridge is installed.	
Non Genuine Black Toner	An unrecognized black toner	Install a genuine black toner cartridge.
	cartridge is installed.	
Black Toner Empty	A black toner runs out or a	Install a new genuine black toner
	genuine black toner cartridge is	cartridge.
Black Toner Low	not installed.	Dreneve e nevy black tenev certridee byt
Black Toher Low	The printer runs out of a black	Prepare a new black toner cartridge but
Black Toner Sensor Error	toner soon. A censor error of the black toner	unnecessary to change. Remove a black toner cartridge and re-
Black Ioner Sensor Error	occurs.	install it.
Black Image Drum Near Life	A life of the image drum is about	Prepare a new black image drum
Black image Brain Heal Elle	to end.	cartridge but unnecessary to change.
Black Image Drum Life	It is time to change a black image	Change to a new black image drum
5	drum.	cartridge.
Condensing Error	Condensation occurs in a printer.	Turn off the power and wait for a while.
Power Off/On	Restart a printer.	Turn off the power again.
Power Off/On	Restart a printer due to an	Turn off the power again.
nnn:Error	occurance of an error.	
Program Update Mode	The printer is in the program	-
	update mode. (Printing is not	
	available).	
Program Data Received OK	A completion of program data	Wait for a while.
	reception.	

Display on Operating Panel	Meaning	Measures
Program Data Written OK	A completion of program data	Restart a printer.
	writing.	
Program Data Receive Error	An error occurs while a reception	Check out a data.
<nnn></nnn>	of program data.	
Program Data Receiving	The printer is receiving the	Wait for a while.
	program data.	
Program Data Write Error <nnn></nnn>	An error occurs during a reception	Check out a data.
Ũ	of program data.	
Program Data Writing	Writing a program data is in	Wait for a while.
<u> </u>	process.	
Belt Unit Near Life	A life of a belt unit is about to end.	Prepare a new belt unit but unnecessary
		to change.
Check Belt Unit	A belt unit is installed incorrectly.	Re-install a belt unit.
	Reinstall it.	
Change Belt Unit	It is time to change a belt unit due	Change to a new belt unit.
	to a life end of it.	
Install New Belt Unit	It is time to change a belt unit due	Change to a new belt unit.
Belt Unit Life	to a life end of it.	
Belt Unit Life	It is time to change a belt unit due	Change to a new belt unit.
	to a life end of it.	
Error Postscript	An error occurs while printing is	Check out a printing data.
	in process using a PS driver.	chook out a printing data.
No Staple	A finisher unit is out of staples.	Reinstall a staple in a finisher unit.
Could Not Staple. No Staple	It is unable to staple because of	Set staples. Press the ONLINE button to
	no staple.	clear out a displayed error.
Magenta Toner Not Installed	A magenta toner cartridge is	Install a genuine magenta toner
	not installed in a printer or an	cartridge.
	unrecognized magenta toner	
	cartridge is installed.	
Non Genuine Magenta Toner	An unrecognized magenta toner	Install a genuine magenta toner
	cartridge is installed.	cartridge.
Magenta Toner Empty	A magenta toner runs out or a	Install a new genuine magenta toner
	genuine magenta toner cartridge	cartridge.
	is not installed.	
Magenta Toner Low	The printer runs out of a magenta	Prepare a new magenta toner cartridge
	toner soon.	but unnecessary to change.
Magenta Toner Sensor Error	A censor error of the magenta	Remove a magenta toner cartridge and
	toner occurs.	re-install it.
Magenta Image Drum Near Life	A life of the image drum is about	Prepare a new magenta image drum
	to end.	cartridge but unnecessary to change.
Magenta Image Drum Life	It is time to change a magenta	Change to a new magenta image drum
	image drum due to a life end of it.	cartridge.
MPTray Lift Up Error	Paper can not be fed from a multi-	Place paper into a multi-purpose tray
	purpose tray.	correctly.
Printing(MPTray)	Paper is fed from a multi-purpose	-
	tray and being printed.	
MPTray Empty	No paper on a multi-purpose tray.	Place a sheet of paper onto a multi-
		purpose tray.
MPTray Overfilled	Too much paper on a multi-	Reduce the number of paper.
	purpose tray.	
MPTray Near End	Paper on a multi-purpose tray is	Prepare the spcified paper on a multi-
	about to run out.	purpose tray.

Display on Operating Panel	Meaning	Measures
Change Paper in MPTray	Paper loaded onto a multi-	Press the HELP button and follow the
MEDIA_SIZE	purpose tray is different from the	instructions.
MEDIA TYPE	specified one.	
Press ONLINE Button		
Please see HELP for details		
Memory Overflow	Lack of memory space occurs.	Press the ONLINE button. Either
-		increase a memory space or make a
		printing data simple.
Print Configuration	The printer is in printing a set-up value.	Wait for a while.
Please see HELP for details	Pressing the HELP button leads	Press the HELP button and follow the
	to a solution for clearing out an error.	instructions.
Invalid Data	An invalid data is received.	Press the ONLINE button.
Remove Excess Paper	Reduce the number of paper	Reduce the number of paper loaded
TRAY	loaded onto a displayed tray.	onto a displayed tray.
Remove Excess Paper	Reduce the number of paper	Reduce the number of paper loaded
MPTray	loaded onto a multi-purpose tray.	onto a multi-purpose tray.
Could Not Staple/Punch. Paper	Unable to staple due to thick-	Press the ONLINE button to clear out an
Too Thick	paper.	error.
Could Not Duplex. Paper Too	The printer is unable to duplex-	Press the ONLINE button to clear out an
Thick	print due to thick-paper.	error.
Could Not Staple. Too Much	Unable to staple due to too much	Press the ONLINE button to clear out an
Paper	paper.	error.
Paper Remain	A paper remains around a	Open a displayed cover and remove the
TRAY	displayed cover.	remaining paper.
Paper Size Error	Different size of paper are fed	Press the HELP button and follow the
TRAY	from a displayed tray. Open and	instructions.
	close a top cover to clear out an	
	error.	
Reset Paper	A sheet of paper is not fed from	Reload a sheet of paper.
MPTray	a multi-purpose tray. Reload a	
	sheet of paper.	
Check Paper	A different paper is Loaded.	Press the HELP button and follow the
		instructions.
Remove Paper	Remove a printed paper left on a	Remove a printed paper left on a
STACKER	displayed stacker.	displayed stacker.
Remove Paper	Remove a printed paper left on a	Remove a printed paper left on a
STACKER	displayed finisher.	displayed stacker of finisher.
Install Paper	Paper on a displayed tray runs	Load paper on a displayed tray.
TRAY	out.	
MEDIA_SIZE		
Install Paper	No paper on a multi-purpose	Load a sheet of paper on a multi-
MPTray	tray. Load a sheet of paper on a	purpose tray.
MEDIA_SIZE	displayed tray.	
Install Paper	Manual feed printing of the multi-	Load a sheet of paper on a multi-
MPTray	purpose tray is in process.	purpose tray and press the ONLINE
MEDIA_SIZE		button to start printing.
Press ONLINE Button		
Paper Thick Error	Different thickness of paper is	Press the HELP button and follow the
TRAY	detected on a displayed tray.	instructions.
Non Paper Sense Error	A censor error of the paper-	If an error still remains after printing a
	thickness occurs.	couple of pages, set a MEDIA WEIGHT
		of a MENU to other than "AUTOMATIC"
		or contact with a customer center.

Display on Operating Panel	Meaning	Measures
Paper Sense Error	Paper other than a specified	If an error still remains after printing
	thickness is detected.	some, set up MEDIA WEIGHT of MENU
		other than AUTOMATIC" or contact with
		a customer center.
Media Weight Detecting	The printer is checking for	Wait for a while.
	thickness.	
Press RESTART button	The printer will restart after	Press the RESTART button to start a
	pressing the RESTART button.	printer.
Improper Lock Lever Position	A displayed lock lever of a toner	Locate a lock lever of toner cartridge
CCCC	cartridge is located incorrectly.	correctly.
Improper Lock Lever Position	A toner cartridge is unlocked.	Check out a lever of toner cartridge.
CheckDuplex Unit	A paper jam occurs aroud a	Open a cover of duplex-printer unit and
Paper Jam	duplex-printer unit.	remove a paper jam.
Check Duplex Unit	Paper still remains aroud a	Open a cover of duplex-printer unit and
Paper Remain	duplex-printer unit.	remove a paper jam.
Install Duplex Unit	A duplex-printer unit is not	Install a duplex-printer unit correctly.
	installed.	

9.2 Illustration appears on the operating panel

When troubles occur, an illustration and message may appear on the operating panel. See the following table for detail instruction.

Front view of printer	Opening the top cover	Side view (left) of printer	Side view (right) of printer		
Indicates a cyan toner cartridge	Indicates a magenta toner cartridge	Indicates a yellow toner cartridge	Indicates a black toner cartridge		
Indicates a cyan image drum	Indicates a magenta image drum	Indicates a yellow image drum	Indicates a black image drum		
Indicates a fixation unit	Indicates a fixation unit	Indicates a belt unit	Indicates a paper route inside printer		
Indicates a disposal toner unit	Indicates a disposal toner unit				

				
ndicates double-sided print units.	Being full of or left some papers around double- sided print units.	Being full of or left some papers around double- sided print units.	Being full of papers around double-sided print units.	
Opening the side cover	Being full of or left some papers around side cover.	Being full of or left some papers around top cover.	Being full of or left some papers around top cover.	
Being full of papers	Opening the side cover of	Being full of papers around		
around top cover.	ejection part	the side cover of ejection part.		
Opening the tray 1 of side cover	Being full of or left some papers around tray 1 of side cover.	Opening the tray 2 of side cover	Being full of or left some papers around tray 2 of side cover.	
Opening the tray 3 of side cover	Being full of or left some papers around tray 3 of side cover.	Opening the tray 4 of side cover	Being full of or left some papers around tray 4 of side cover.	
Opening the tray 5 of side cover	Being full of or left some papers around tray 5 of side cover.			

It indicates the staple cartridge.	It indicates the staple cartridge.	It indicates the punch unit	It indicates the punch		
cartiloge.	carriage.		unit		
It indicates the finisher unit.	It indicates the inverter.	It indicates the finisher.	It indicates the magnified image of the finisher.		
A paper jam has occured or paper has remained in the inverter area.	A paper jam has occured or paper has remained in the inverter area.	A paper jam has occured in the inverter area.	A paper jam has occured in the inverter area.		
A paper jam has occured in the finisher area.	A paper jam has occured in the finisher area.	A paper jam has occured or paper has remained in the finisher area.	A paper jam has occured or paper has remained in the finisher area.		
A paper jam has occured or paper has remained in the finisher area.	A paper jam has occured or paper has remained in the finisher area.	A paper jam has occured or paper has remained in the finisher area.	Paper has remained in the booklet stacker area.		

9.3 F/W Revision(C9650)

9.3.1 F/W Rev. table

ROM Date Revision	CU F 4392780		NIC F/W 43927801FY02		Loader 43927801FY03 ※		Remarks		
		Revision	File Rev.	NIC F/W	Web Page	File Rev.	Revision	File Rev.	
2	2007.08.09	M1-03	2	07.01	W7.01	1	L01.04	1	1st lot~

9.3.2 Check abd version display

- (1) Perform "PRINT MENU MAP" and confirm the updated of F/W version.
- (2) Paint out ROM label stuck on the location of the figure below according to the rewritten F/W revision.

