

B410/B420/B430/MPS420b Maintenance Manual

080409B

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PREFACE

This Maintenance Manual describes the maintenance methods in the printer field for the maintenance personnel. In addition, regarding the handling and operating method of the printer, please refer to the "User' s Manual".

The differences between various types of printers described in this Maintenance Manual are as follows.

		B410d	B410dn	B420dn	B430d	B430dn
		P		P		
Engine speed	(letter/A4)	30/28	30/28	30/28	30/28	30/28
Resolution	Max.	2400 x 600	2400 x 600	2400 x 600	1200 x 1200	1200 x 1200
Resolution	resolution	dpi	dpi	dpi	dpi	dpi
Emulation	Standard	PCL6/SIDM	PCL6/SIDM	PCL6/SIDM	PCL6/PS3/ SIDM	PCL6/PS3/ SIDM
	Option	N/A	N/A	N/A	N/A	N/A
	LCD	16 character x	16 character x	16 character x	16 character x	16 character x
Operation	display	2	2	2	2	2
panel	Switch	1 (online/ offline)	1 (online/ offline)	6	6	6
	LED lights	2	2	2	2	2
		Single sheet	Single sheet	50 sheets	50 sheets	50 sheets
Input tray (Ma	inual/Auto)	manual feed	manual feed	Multi Purpose	Multi Purpose	Multi Purpose
			mandariced	Feeder	Feeder	Feeder
Input tray (1st bin)	250 sheets	250 sheets	530 sheets	250 sheets	250 sheets
Maximum Inp	ut capacity	781	781	1110	830	830
	USB 2.0	√	√	√	√	√
Interface	Parallel	\checkmark	\checkmark	\checkmark		
	Ethernet	N/A	\checkmark	\checkmark	N/A	\checkmark
Auto Du	olex	Standard	Standard	Standard	Standard	Standard
Monthly Duty Cycle	Maximum	50,000 pages	50,000 pages	70,000 pages	70,000 pages	70,000 pages
Toner life@ISO19752		3,500	3,500 (7,000 available for JPN only)	3,500/7,000/ 10,000	3,500/7,000	3,500/7,000
Dimensions	Width	14.5"/369mm	14.5"/369mm	14.5"/369mm	14.5"/369mm	14.5"/369mm
(inch /mm)	Depth	15.6"/395mm	15.6"/395mm	15.6"/395mm	15.6"/395mm	15.6"/395mm
	Height	10.6"/268mm	10.6"/268mm	11.7"/297mm	10.6"/268mm	10.6"/268mm
	ODA 100v	\checkmark	\checkmark	\checkmark	N/	
	ODA 200v	\checkmark	\checkmark	\checkmark	N/A	\checkmark
	OEL	\checkmark	\checkmark	N/A	\checkmark	\checkmark
Sales	AOS 1byte	\checkmark	\checkmark	N/A	\checkmark	\checkmark
remitories	AOS 2byte	\checkmark	\checkmark	N/A	\checkmark	\checkmark
	Japan	N/A	\checkmark	N/A	N/A	\checkmark
	China	TBD	TBD	TBD	TBD	TBD

Note! • It is prohibited to reprint entire or partial of the content without prior consent.

• For the reason of printer improving and manual content revising, the content of this maintenance manual may change without any warning in the future.

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1. CONFIGURATION

1.1 System Configuration

As the diagram 1.1 shows, for the standard configuration printer is configured by controller unit and engine unit.



Figure1-1

1.2 Printer Configuration

The printer main unit includes the following hardware parts.

- Electrophotographic processing part
- Paper feeding part
- Controller
- Operational part
- Power supply unit

Note! • Fuser-Assy has to be replaced by Assy unit.

• It is forbidden to disassemble Fuser-Assy or reuse the disassembled Fuser-Assy.

The configuration of printer main unit is shown as diagram 1-2~1-4







Figure1-4

1.3 Optional Configuration

The options attached to the printer are as follows. These options can be ordered respectively for the printer main unit.

(1) Second tray unit



(2) Additionally installed memory (Domestic oriented printer only use 128MB.)



1.4 Specification

(1) Туре	Desktop
(2) Dimension	268mm (Height) x 369mm (Width) x 395 (Depth) :B410d/B410dn/B430dn 297mm (Height) x 369mm (Width) x 395mm (Depth) :B420dn
(3) Weight	Approx. 10.6kg (Including printer main unit & consumables. Options, Feeding quantity of paper are excluded.)
(4) Development method	Dray type – Element developing method
Exposure method	LED Head method
(5) Paper type, thickness, S	Size
Recommended paper	Normal paperExcellent white A4

OHP Sheet.....Sumitomo 3M CG3300

Label paper.....Kokuyo LBP-A693

Category	Size unit: mm (inch)		Thickness			
	A4		Weight 55~105kg(64~120g/m ²)			
	A5		For double-side printing, weight55~90kg			
	A6		(64~105g/m ²)			
	B5					
	Letter					
Normal Paper	Legal					
	Legal					
	Statement					
	Executive		Tray 1. Width 100~215.9. Length 210~355.6			
	Custom	Width86~215.9 Length 140~355.6	Tray 2, Width 148~215.9, Length 210~355.6			
	Postcard		Postcard			
Postcard	Return Postcard					
	Envelope 1 (Chou #3)		The envelope should be using 85g/m paper. The flap of the envelope Chou type should not be with			
	Envelope 2 (Chou #4)		folded			
	Envelope 3 (You #4)					
Freedom			The envelope should be using 24 lb. paper and the flap part of it should be clearly folded.			
Envelope						
	Custom	Width86~215.9				
		Length 140~355.6				
Label Paper						
	Letter					
OHP Sheet						
	Letter					
Partial Printing Paper			Weight 55~105kg(64~120g/m ²)			
Paper for Color Printing			Weight 55~105kg(64~120g/m ²)			

 \bigcirc : It is possible to use it.

(6) Paper feeding method / Ejecting method

									×	: It is : It is	possible to u	to use it use it by a	a part o	of size		
Туре			Paper feeding Method			Pa ejeo me	Paper ejecting Double-side print method									
	Size	Thickness (Weight:Kg)	Pa	Paper	Multipurpopp	Manual	Face	Face		A double	utomatic e-side print *	2		douł	Manual ple-side print	
			Tray 1	Tray 2	tray *1		up	down	Tray 1	Tray 2 *4	Multipurpose tray* ¹	Manual	Tray 1	Tray 2 *4	Multipurpose tray *1	Manual
	A5 * ⁵ B5 * ⁵ Executive * ⁵	Weight 55~105kg	0	0	0	0	0	0	×	×	×	×	0	0	0	0
	Statement *5	Weight 55~105kg	0	×	0	0	0	0	×	×	×	×	0	×	0	0
	A4 Letter	Weight 55~90kg	0	0	0	0	0	0	0	0	0	×	0	0	0	0
Normal paper	Legal (13 inch) Lega (14 inch)	Weight 91~105kg	0	0	0	0	0	0	×	×	×	×	0	0	0	0
	A6 * ⁵	Weight 55~105kg	×	×	0	0	0	×	×	×	×	×	×	×	0	0
	Custom * ^{3 *5} Width 86~215.9mm Length 140~355.6mm	Weight 55~90kg			0	0	0	0			Δ	×		Δ	0	0
		Weight 91~105kg			0	0	0	0	×	×	×	×			0	0
Postcard	Postcard/ Return postcard	Postcard or less than weight 135kg	×	×	0	0	0	×	×	×	×	×	×	×	×	×
Envelope *5	Envelope1 (CHOU 3) Envelope2 (CHOU 4) Envelope3 (YOU 4) Com-9 Com-10 DL C5 C6 Monarch	*6	×	×	0	0	0	×	×	×	x	×	×	×	x	×
	Custom Width 86~215.9mm Length 140~355.6mm	*6	×	×	0	0	0	×	×	×	×	×	×	×	×	×
Label paper	A4/Letter	0.1~ 0.5mm	×	×	0	0	0	×	×	×	×	×	×	×	×	×
OHP	A4/Letter	0.1~ 0.5mm	×	×	0	0	0	×	×	×	×	×	×	×	×	×

*1: Multipurpose tray can be used for B420dn/B430dn.

*2: Face-up paper ejecting is not available at automatic double-side printing.

*3: Tray 1 is as width 100~21539mm, length 210~355.6mm. Tray 2 is as width 148~215.99mm, length 210~355.6mm.

*4: Tray 2 (The second tray unit) is for option.

*5: In case to set up the paper size for A5, A6, Postcard, Envelope, if the width of B5, Executive, Statement, Normal paper is less than 200mm, also if thick paper or thicker paper has been set up for the paper thickness, the printing speed changes to be slowly.

*6: • Envelope CHOU should be made by the paper or basis weight of 85g/m² and without any fold on the flap part.

 \bullet Envelope YOU should be made by the paper of basis weight of 85g/m² and with clear fold on the flap part.

• Com-9, Com-10, Monarch, C5, C6, and DL should be the envelope using 24lb paper and with clear fold on the flap part.

(7) Printing speed	Continuous printing	 Maximum 28 piece/second (A4, At copy mode, First For Envelope • Postcard, if to enhance the printing quality printing speed changes to be decreased. For the resolution degree of 600 x 2400, if to enhance printing quality, the printing speed changes to be decreased 	
		For the resolution degree of 600 x 2400, if to enhance the printing quality, the printing speed changes to be decreased.	
	Warm up time	: Approx. 25 second (25°C, 100V)	

(8) Paper feeding method Automatic feeding (9) Paper ejecting method Face down (Rear ejecting) / Face up (Front ejecting) 2400 x 600 dots / inch (B410d/B410dn/B420dn) (10) Resolution (Max.) 1200 x 1200 dots / inch (B430d/B430dn) (11) Input electricity AC100V ± 10V, 50/60Hz ± 1Hz(B410dn/B430dn) (12) Electricity consumption Up and running: Maximum 800W, Average 450W (25°C) Ready and waiting: Average 70W (25°C) Power-saving mode: (Without option) Under 6W (With option) Maximum 7W

(13) Temperature and Humidity

	Tenperature	Humidity
Up and running	10~32°C	20~80%RH (Relative Humidity) No condensation. However, Maximum temperature of wet ball should be 25°C.
Power switch off	0~43°C	10~90%RH (Relative Temperature) No condensation. However, Maximum temperature of wet ball should be 26.8°C.
Keeping	-10~43°C	10~90%RH (Relative Humidity) No condensation. However, Maximum temperature of wet ball should be 26.8°C.



- (14) Operating noiseIn Printing: Rage A based on JIS Z9831, Average below 53dBA for SLOW.Ready and waiting : Rage A based on JIS Z9831, Average below 53dBA for SLOW.At power save: No sound (Background level)
- (15) Consumables Toner cartridge : Approx. 3,500 piece /Approx. 7,000 piece/Approx. 10,000 piece(A4 ISO/IEC 19752 Continuous printing as printing paten. But, except the 1st Toner cartridge)
 Image drum : Approx. 25,000 piece (Continuously single-side printing of A4)
 Cartridge : Approx. 20,000 piece (Single-side 3 pages/job) At Power save off. Approx. 12,000 piece (Single-side 1 page/job) At Power save off. Approx. 7,000 piece (Single-side 1 page/job) At Power save on (Minimum value).

1.5 Printing display

1.5.1 VCCI label, Serial No. label

The VCCI label and Serial No. label have been attached on the specified part of printer as shows below.



1.5.2 Warning label

Warning label has been attached on the part of printer that may cause injury to the operator. Maintenance must be performed following the indication of the warning label.



1.5.3 Warning / Caution display

The following warning / caution are displayed on the electrical power / sensor board.



- *Note!* There is a risk of electric shock in the middle of the heat sink and transformer. Be sure to check before touch it.
 - It may happen that the electricity has still left on the electrical circuit even after the fuse opened.

2. Operational explanation

2.1 Electrophotographic process mechanism

(1) Electrophotographic process

The following describes the overview of electrophotographic process.

1. Charging

Equally charge the surface of image drum by applying negative voltage to the charged roller due to negative charge.

2. Exposure

The light from LED Head is exposed on the negative-charged surface of image drum. The surface electrical potential of the exposed part of image drum surface becomes lower. Then forms electrostatic latent image.

3. Development

Negative-charged toner is attracted to the electrostatic latent image due to electrostatic while touching the image drum. Then forms viewable image.

4. Transfer

Overlap paper on the surface of OPC drum, from the backside of paper transfer toner image to the paper by applying electrical charge by transfer roller.

5. Drum cleaning

The remaining toner on the image drum that is not transferred is made to be equable by cleaning roller. And is temporarily attracted to the cleaning roller due to electrostatic.

6. Fusing

The toner image that is transferred to paper is fused on paper by heat and pressure.

1. Charging

Charge the image drum surface by applying voltage to the charged roller that contacts the image drum surface.



2. Exposure

The light emitting from the LED Head will be exposed to the negative charged image drum. When the surface electric potential of exposed part of the image drum goes to decrease, the electrostatic latent image complying with image signal is formed.

Image drum is coated by basic layer (UL), charge generating layer (CGL), charge transferring layer (CTL) on the basic material aluminum. The thickness of the organic light sensor (OPC) that is consisted by CTL and CGL is approximate 20µm.



3. Image development

Toner is attracted to the electrostatic latent image on the image drum surface, then the electrostatic latent image changes to toner image.

1 As the roller on the supply spot of toner rotates while scrubbing the image-developing roller, fiction electricity occurs between the image developing roller and toner; toner is attracted to the image-developing roller.



- 2. The toner that has been attracted to the image-developing roller is dropped down to the developing plate to make a thin toner film on the image developing roller side.
- 3 The toner is attracted by the exposed part (Low electrical potential part) of the image drum when the image drum contact the image developing roller, so as to see the electrostatic latent image.

Note! The necessary bypass voltage in image processing is impressed on the toner feeding roller and image developing roller as show below.



4. Transfer

The transfer roller, which is from conductive sponge material, is created to meet intimate attachment of image drum roller surface and feeding paper. The feeding paper is set up on the surface of image drum. Plus charge, which is the converse polarity with toner polarity, is applied from the backside of the paper.

As high plus voltage is applied to transfer roller from the power supply, the plus charge on the transfer roller surface is induced and transferred to the paper while the paper contact the transfer roller. The negative charged toner, which has been attracted to the image drum surface, is transferred to the surface of feeding paper by the plus charge of the backside of the paper.



5. Drum cleaning

1 Cleaning

After the completion of transferring, the remaining toner on the image drum is temporarily attracted by the electrostatic and the image drum surface is cleaned.



2 Roller cleaning

In the following case, there is a need of cleaning the charged roller, transfer roller, and cleaning roller.

- · Warming up as switching on the power supply
- · Warming up after open-close of the cover
- In case of termination of printing operation
- By periodically change the bias voltage that is implied to each roller during continuous printing, transfer the attached toner from roller to image drum and then return it to developing device.

6. Fusing

After the termination of transfer the unsettled toner image is settled to paper by heat and pressure while passing between Heat roller and Back up roller. Heat roller is Teflon coated and is mounted by heater that can generate heat (Halogen lamp).

The thermistor that contacts the Heat roller adjusts the Heat roller temperature to the temperature specified by the menu complying with the paper width. For safety the thermostat shuts off the voltage supply to the Heater by opening the thermostat in the case of abnormally temperature increasing.

The back up roller is held by the pressure springs on each terminal due to the pressure applied.



2.2 Printing process

The paper fed from Tray 1 and Tray 2 is conveyed by feeding roller, conveying roller, and resist roller. When feeding paper is from MPT, it is conveyed by MPT, feeding roller, and resist roller. After that the feeding paper that is conveyed by image drum and the nip part of transfer roller forms toner image on the paper through electrophotographic process. And then, the toner on the paper is fused by the heat and pressure as the fuser unit passing through. The paper that fused the toner image is ejected from the face down stacker of the ejecting roller. In the case of face up ejecting, it needs to open the backside cover and install face up stacker. (It is unavailable for duplex printing while it is face up ejecting.)

The above is about the operations at simplex printing, yet the below explains the operations at duplex printing. While duplex printing, the paper, which firstly passed through the fuser unit after the backside printing, is conveyed to the inward of Duplex Unit, by the reverse operation of the second ejecting roller that is a certain time after removing the first ejecting roller of the paper rear side. Paper, is conveyed by conveying roller of Duplex Unit, and then merges to the same route with the feeding paper that is from the tray. Onwards, it is the same with the simplex printing operation by the feeding paper from tray.



∎≓ : Solenoid

- (1) Paper feeding from Tray 1
 - 1. As DC motor rotating (Counterclockwise rotation), if set the paper feeding clutch as ON, as the paper feeding roller and pick up roller rotating, the paper that is inside the tray is conveyed.
 - 2. The paper is conveyed by the conveying roller. After the entrance sensor level set to be ON, it bumps into the stopping resist roller, a certain more amount of paper is conveyed. (This corrects the paper skew.)
 - 3. If set the resist clutch as ON, the paper is conveyed by resist roller.



(2) Paper feeding from Multipurpose tray (MPT)(B420dn, B430d, B430dn)

- 1. As DC motor rotating (Counterclockwise rotation), if set paper feeding clutch as ON the MPT paper feeding roller starts to rotate, the paper in the tray is conveyed.
- 2. After setting the entrance sensor lever as ON, the paper bumps into the stopping resist roller, a certain more amount of paper is conveyed. (This corrects the skew of paper.)
- 3. If set the resist clutch as ON, the paper is conveyed by resist roller.



- (3) Fuser unit and paper ejecting
 - 1. The fuser unit and eject roller is
 - 2. Simultaneously the eject roller rotates, and then the paper is ejected.



- (4) Paper reversing and paper multi-feeding
 - 1. TRemoving the first eject roller at the rear part of paper and set the solenoid as ON for a while, then the planet gear starts to move, the second eject roller starts inverse rotating (Counterclockwise rotation).
 - 2. By the inverse rotation of the second eject roller the paper is inversely rotated and conveyed to Duplex.
 - 3. Paper is conveyed by Duplex conveying roller.
 - 4. After setting the entrance sensor lever as ON, paper bumps into the stopped resist roller, still a certain more amount of paper is conveyed. (This corrects the skew of paper.).
 - 5. If set the Resist clutch as ON, paper is conveyed by Resist roller.



2.3 Toner entrance detection

• Equipment

Toner entrance detecting equipment consists the agitating gear that agitating the agitating bar at a certain speed and magnet that is on the agitating bar.



Operation

Detecting the toner low by monitoring the congruous time intervals between the magnet that is set on the sensor plate and the magnet attached on the agitating bar,

Operation in toner full status

- The crack part of agitating gear meshing with the projection portion of agitating bar, the agitating bar Agitating bar rotates in accordance with the rotating of gear.
- Even after the magnet part of the agitating Bar reaches the highest position, it still rotates at the same speed by the pressure of the agitating gear due to the toner resistance.



Operation in toner low status

• When the magnet part of the agitating bar reaches the highest position, because there is no resistance from toner, the agitating bar drops earlier than the gear by the gravity itself, and stops by that status.

For this reason, the time that the magnet of agitating Bar magnetic attracts the magnet of sensor plate becomes longer. The toner low status can be inspected by monitoring this time.



- Toner sensor alarm actuates if there is not any change on toner sensor.
- Toner sensor is not monitored while main (drum) motor is stopping.

3. Parts replacement

This section explains the replacement procedure of part, assembly, and unit in the working place. Disassembling procedure relating to reassembling is conducted conversely.

3.1 Preparation for parts replacement

- (1) Be sure to unplug the AC cord and interface cable before starting to replace parts.
 - (a) Unplugging the AC cord by the following procedures.
 - i) Shut off the power switch of the printer. ($[\bigcirc]$)
 - ii) Unplug the AC insert plug of AC cord from the AC socket.
 - iii) Remove the earth wire from AC socket.
 - iv) Unplug the AC cord and interface cable from printer.



There is a risk of electric shock during replacement of the low voltage power supply.

Use insulating gloves or avoid direct contact with any conducting part of the power supply, and caution should be exercised during replacement.

The capacitor may take one minute to complete discharge after the AC cord is unplugged. Also, there is a possibility that the capacitor doesn't discharge because of a breakage of the PCB, etc., so remember the possibility of electric shock to avoid electric shock.

- (b) Reconnecting the printer by the following procedures.
 - i) Connect the AC cord and interface cable to the printer.
 - ii) Connect earth wire to the AC socket.
 - iii) Connect the AC insert plug to the AC socket.
 - iv) Turn on the power switch of the printer. ([I])



- (2) Do not disassemble the printer in the case of normal operation.
- (3) Do not disengage the part that there is not any necessary to touch. Disassembly should be the minimum.
- (4) Be sure to use the specified maintenance tools.
- (5) Be sure to temporarily install the small part such as screw, collar, and so on at its original position during disassembling because it is easy to be lost.
- (6) Do not use the gloves that is easy to occur electrostatic while dealing with IC such as micro-sensor, ROM, RAM, etc. and PCB.
- (7) Do not put the print circuit board on the equipment or on the floor directly.
- (8) Do not put the Print Circuit Board on the printer of on the floor directly.

[Maintenance tools]

The necessary tools for replacing the print circuit board, assembly, and unit is shown as graph 3-1.

No.	Maintenan	Quantity	Application	Remark	
1		No.2-200⊕Magnetic driver	1	3~5mm Screw	
2		No.3-100 Driver	1		
3		No.5-200 Driver	1		
4		Digital multi-meter	1		
5		Pliers	1		
6		Handy cleaner	1		Refer to the following Note!
7		E ring pliers	1	For E ring removing	

Graph 3-1 Maintenance tools

Note! Use vacuum by the type that applying to toner. It may cause fire if use normal vacuum.

3.2 Parts layout

This section explains the main parts layout of the equipment.



Figure 3-1

B430d/B430dn



B420dn



Figure 3-3

[Base unit]





Figure 3-4


3.3 Parts replacement method

This section explains the replacement method of the parts and assemblies that are shown in the following disassembling diagram.

About the parts replacement procedure, the parts that are shown by parts number using white number in the • are the RSPL parts.

The explaining diagram of parts replacement procedure is B430dn.

Replace part after performing the following operation.

- (1) Unplug the AC power cord from the main unit inlet by the disconnected status of power switch.
- (2) Unplug the interface cable from the main unit.



<u></u>	OPE Cover Assy (3.3.5)	Stacker-Cover-Assy (3.3.13)
	— Ope Board (3.3.8)	— Fuser-Assy (3.3.14)
	 MPT-Assy (In case of B410dn, it is Manual-Assy) (3.3.9) Front-Guide-Assy (3.3.10) Roller-Assy-Feed (3.3.11) Cuide, Baper Dupley 	 Frame-Assy-Lower (3.3.16) High/Low voltage Power Board (3.3.17) Plate-Brecket-Motor (3.3.18) Roller-BackUP (2.3.10)
	(3.3.12)	— Roller-Regist (3.3.20)
		 Lever-In-Sensor (3.3.21)
		 Lever-Eject-Sensor/Photo-Interrupter (3.3.22)
		Lever-End/Lever-Duplex/ Lever-Cassette/Gear-Assy-Clatch (3.3.23)

3.3.1 LED Head

- (1) Open the Stacker-Cover-Assy
- (2) Remove the 2 screws (Black) ① . Remove Holder-Head ② .
- (3) Firstly open Hook A by narrow direction and then remove it. Secondly remove Hook B then remove LED Assy ③. (At this moment, the 2 springs ④ can be also removed jointly.)
- (4) Remove cable from the connector of LED Assy 3 .
- (5) Installing is performed by the reverse procedure with removing.

Note! Beware of not to touch or press the SLA parts of LED Head directly.



3.3.2 Roller-Transfer

- (1) As the power switch shut off, unplug the AC power cord from the inlet of main unit.
- (2) Open the Stack-Cover -Assy
- (3) Remove latches in the 2 places of Gear-TR ③ and Bearing-TR ① on the conversing side. (Do not add any unnecessary pressure while removing the latch.)
- (4) Slightly slide the Roller-transfer ② to the right side and remove the post on the top of gear from the contact of Frame-Assy-Lower. Remove the latches on the 2 places of Gearing-TR ① of Gear.
- (5) Hold the Bearing-TR 1 on the both side, and then lift up the Roller-Transfer 2. (At this moment, Gear-TR 3 is also removed.)
- (6) Installing is performed by the inverse procedure with removing.

- 1. Beware of not to touch the DC motor inattentively (Do not rotate motor).
- 2. While installing, pay attention to the up-and-down direction of Bearing-TR 1.
- 3. Operating carefully, not to touch Roller-Transfer 2 surface.



3.3.3 Cover-Side-R

- (1) As the power switch shut off, unplug the AC power cord from the inlet of main unit.
- (2) Unplug the interface cable from the main unit.
- (3) Open the Rear-Cover-Assy.
- (4) Open the Stacker-Cover-Assy.
- (5) Take out the image drum cartridge.
- (6) Remove the Cover-Access 1 .
- (7) Remove the screw (Black) O . Remove the Cover-Side-R O .
- (8) Installing is performed by the inverse procedure with removing.

(Note on removing / installing)



3.3.4 Cover-Side-L

- (1) As the power switch shut off, unplug the AC power cord from the inlet of main unit.
- (2) Unplug the interface cable from the main unit.
- (3) Open the Rear-Cover-Assy.
- (4) Open the Stacker-Cover-Assy.
- (5) Take out the image drum cartridge.
- (6) Remove the 2 screws (Black) ①. Remove Cover-Side-L ②.
- (7) Installing is performed by the inverse procedure with removing.

Note! Attach the Label Motor-Fan on the outside that is obviously to be seen.



3.3.5 CU Board

- (1) Remove the Cover-Side-R. (Refer to 3.3.3)
- (2) Remove the 4 pieces of screws (Silver) . Remove the Plate-Cover-Shield-CU .



- (3) Remove the 2 pieces of big screws (Silver) ③. Remove the Film-Core-Holder ④. In the meantime remove the cable connector (with core) ⑤ together.
- (4) Remove the 2 pieces of small screws (Silver) (6), 2 pieces of big screws (Silver) (7), and cable connector from the CU board (8). Remove the Spring-FG-Solenoid (9) and CU board (8).
- (5) Installing is performed by the inverse procedure with removing.

- 1. Beware of not to touch the DC motor inattentively (Do not rotate motor).
- 2. Beware of not to tuck down the cable while installing the Plate-Cover-Shield-CU 2 .



3.3.6 Motor-DC-Main

- (1) Remove the Cover-Side-R. (Refer to 3.3.3)
- (2) Remove the Plate-Cover-Shield-CU. (Refer to 3.3.5(2))
- (3) Remove the connector ① of Motor-DC-Main from CU board.
- (4) Cut the TY-RAP that is bundling the cable of Motor-DC-Main and the cable of Resist clutch.
- (5) Remove the 3 pieces of screws (Silver) 2 and the 1 piece of screw (Black) 3.
- (6) Remove the Motor-DC-Main **4**. Unplug the cable from the Piece-Guide **5**.
- (7) Installing procedure is performed by the opposite order with removing. Bundle the cable of Motor-DC-Main and the cable of Resistor clutch by TY-RAP.

(Note on removing / installing)



3.3.7 OPE Cover-Assy

- (1) Open the Rear-Cover-Assy.
- (2) Open the Stacker-Cover-Assy.
- (3) Remove the Cover-Side-R and Cover –Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove the Plate-Cover-Shield-CU. (Refer to 3.3.5(2))
- (5) Remove the screw (Silver) . Remove the Film-Core-Holder .
- (6) Remove the FFC cable \Im from the CU board.
- (7) Open the Cover-Assy-MPT.
- (8) Pull Claw A by the arrow direction. Remove the clamp by pushing Claw B as the arrow direction. Remove the OPE Cover-Assy ④.
- (9) Installing is performed by the reverse procedure with removing.

(Note on removing / installing)



3.3.8 Ope-Board

- (1) Remove OPE Cover-Assy. (Refer to 3.3.7)
- (2) Remove Ope-Board from Cover-OPE by pulling the claw as the arrow direction.
- (3) Unplug FFC cable 2 from Ope-Board 1.
- (4) Remove Button-KEY 3 and Lens-LCD 4 from Ope-Board 1.
- (5) Installing is performed by the reverse procedure with removing.



3.3.9 MPT-Assy (In case of B410dn, it is Manual-Assy)

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Cover-Side-R and Cover-Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove OPE Cover-Assy. (Refer to 3.3.7)
- (5) Remove the clamp of claw by pushing by arrow A direction, and then remove Cover-Lever-Lock .
- (6) Remove the 2 screws (Black) 2.
- (7) Open the Frame-Assy-Lower by arrow B direction, and then remove Lever-Lock-Top (3).
- (8) Holding up MPT-Assy (4) (Manual-Assy (4)) and remove it.
- (9) Installing is performed by the inverse procedure with removing.
- *Note!* While removing the Lever-Lock-Top ③, it is easy to remove it by inserting the driver between the Frame-Assy-Lower and Lever-Lock-Top ③ and press the driver by Arrow C direction.

(Note on removing / installing)

1. Beware of not to touch the DC motor inattentively (Do not rotate motor).



Pay attention not to let Separating- Pad- Assy pop out to your front side while installing MPT-Assy.

3.3.10 Front-Guide-Assy

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Cover-Side-R and Cover-Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove OPE Cover-Assy. (Refer to 3.3.7)
- (5) Remove MPT-Assy. (Refer to 3.3.9)
- (6) Remove the clamp of claw by pushing by arrow direction, and then remove Cover-Paper-R \bigcirc .
- (7) Remove the 2 screws (Black) 2. Remove Front-Guide-Assy 3.
- (8) Installing is performed by the inverse procedure with removing.

(Note on removing / installing)



3.3.11 Roller-Assy-Feed

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Cover-Side-R and Cover-Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove OPE Cover-Assy. (Refer to 3.3.7)
- (5) Remove MPT-Assy. (Refer to 3.3.9)
- (6) Remove Guide-Assy-Front. (Refer to 3.3.10)
- (7) Remove Roller-Assy-Feed **1** by arrow direction.
- (8) Installing is performed by the inverse procedure with removing.

(Note on removing / installing)



3.3.12 Guide-Paper-Duplex

- (1) Open the Rear-Cover-Assy.
- (2) Open the Stacker-Cover-Assy.
- (3) Remove Cover-Side-R and Cover-Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove OPE Cover-Assy. (Refer to 3.3.7)
- (5) Remove MPT-Assy. (Refer to 3.3.9)
- (6) Remove Front-Guide-Assy. (Refer to 3.3.10)
- (7) Remove Roller-Assy-Feed. (Refer to 3.3.11)
- (8) Remove Duplex-Assy.
- (9) Remove the 2 screws (Black) 1 . Remove Guide-Paper-Duplex 2 .

(10) Installing is performed by the reverse procedure with removing.

(Note on removing / installing)



3.3.13 Stacker-Cover-Assy

- (1) Open the Rear-Cover-Assy.
- (2) Open the Stacker-Cover-Assy.
- (3) Remove Cover-Side-R and Cover-Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove Plate-Cover-Shield-CU. (Refer to 3.3.5(2))
- (5) Remove film-Core-Holder. (Refer to 3.3.7(5))
- (6) Remove LED cable from CU board.
- (7) Remove the screw (Silver) 1.
- (8) Open the Stacker-Cover-Assy ② by the arrow direction and remove Stacker-Cover-Assy ③ from the supporting point of Frame-Assy-Lower.
- (9) Installing is performed by the reverse procedure with removing.

(Note on removing / installing)



3.3.14 Fuser-Assy

Note! Replace the Fuser-Assy by Assy unit.

It is forbidden for disassembling the Fuser-Assy, also, reusing the disassembled Fuser-Assy.

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Cover-Side-R and Cover-Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove Stacker-Cover-Assy. (Refer to 3.3.13)
- (5) Unplug connector (Motor-Fan) ① and connector (Semester) ② from high voltage power board, and remove Piece-Guide ③.
- (6) Remove Motor-Fan 4. Remove Piece-Guide 5.
- (7) Unplug the connector 6 of Fuser-Assy, which is at the back side of Piece-Guide 5 .
- (8) Remove the 4 screws (Silver) ⑦. Remove the Fuser-Assy 8 by bowing down the lock at the left side.
- (9) Installing is performed by the inverse procedure with removing.

Note! Fuser-Assy (3) may be really hot, beware of handling.

- 1. Install the screw (Silver) ⑦ in its original groove. (Do not make new screw tap.)
- 2. Do not add excessive pressure while tightening the screw (Silver) O .
- 3. Beware of not to touch the DC motor inattentively (Do not rotate the motor).
- 4. Install the Motor-Fan ④ by combining the arrow indicating Fan flowing direction and the arrow direction that is incused on the Fan-Lower.
- 5. Beware of not to deform the thermistor while replacing the Fuser-Assy.
- 6. While removing or installing FAN, do not press impeller of the FAN as shown by the following photo. In case of the impeller unfastened by mistake, do not reuse it and install a new FAN.





3.3.15 Rear-Cover-Assy

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Cover-Side-R. Remove Cover-Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove Cover-Face Up-A ① from the supporting point with opening the right side supporting point part of Rear-Cover-Assy.
- (5) Remove the 2 screws (Black) 2 . Remove Plate-Solenoid 3 .
- (6) Remove Solenoid from Rear-Cover-Assy .
 Because the plunger is not fixed, beware of not to drop or lose it.
- (7) Remove Rear-Cover-Assy by bowing down the supporting point part of Rear-Cover-Assy to the inner side.
- (8) Installing is performed by the inverse procedure with removing.

- 1. Beware of not to touch the DC motor inattentively (Do not rotate motor).
- 2. About the installing of Rear-Cover-Assy **(5)**, remove Cover-Face Up-A ①, make the supporting point part to a bowed situation and then perform installing.



3.3.16 Frame-Assy-Lower

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Cover-Side-R. Remove Cover-Side-L. (Refer to 3.3.3/3.3.4)
- (4) Remove CU Board. (Refer to 3.3.5)
- (5) Remove Motor-DC-Main. (Refer to 3.3.6)
- (6) Remove Piece-Guide 1.
- (7) Remove the 3 screw (Silver) 2 and screw (Black) 3. Remove Plate-Shield-CU 4.
- (8) Pass the connector of Low Voltage Power Board through the Portion A of Plate-Bracket-Motor from above to the downward.
- (9) Remove OPE Cover-Assy. (Refer 3.3.7)
- (10) Remove MPT-Assy. (Refer to 3.3.9)
- (11) Remove Front-Guide-Assy. (Refer to 3.3.10)
- (12) Remove Roller-Assy-Feed. (Refer to 3.3.11)
- (13) Remove Guide-Paper-Duplex. (Refer to 3.3.12)
- (14) Remove Stacker-Cover-Assy. (Refer to 3.3.13)
- (15) Remove Fuser-Assy. (Refer to 3.3.14)
- (16) Remove Rear-Cover-Assy. (Refer to 3.3.15)
- (17) Remove all the cable from Hook A of Holder-SNS, extend them and put on the right front side of the printer.
- (18) Remove connector B from high voltage power board.
- (19) Remove the 4 long screws (Silver) \bigcirc , the 4 screws (Black) \oslash , the short screw (Silver) \bigcirc .
- (20) Remove Hook C and Hook D of Plate-Base-PCB using minus driver.
- (21) Remove Frame-Assy-Lower 4 .
- (22) Installing is performed by the inverse procedure with removing.

- 1. Beware of not to touch the DC motor inattentively (Do not rotate motor).
- 2. About the installing of Rear-Cover-Assy (5), remove Cover-Face Up-A (1), make the supporting point part to a bowed situation and then perform installing.
- 3. While installing Frame-Assy-Lower ④, beware of not to tuck Cable ⑤ and Cable ⑥ between Frame-Assy-Lower ④ and Plate-Base-PCB.









Hook D

3.3.17 High voltage / Low voltage power board



There is a risk of electric shock during replacement of the low voltage power supply.

Use insulating gloves or avoid direct contact with any conducting part of the power supply, and caution should be exercised during replacement.

The capacitor may take one minute to complete discharge after the AC cord is unplugged. Also, there is a possibility that the capacitor doesn't discharge because of a breakage of the PCB, etc., so remember the possibility of electric shock to avoid electric shock.

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Frame-Assy-Lower. (Refer to 3.3.16)
- (4) Remove the big screw (Silver) \bigcirc . Remove the earth wire.
- (5) Remove the AC socket 2 and power switch 3. Remove Guide-Cassette-L.
- (6) Remove the 3 small screws (Silver) ④. Remove Low voltage power board ⑤.
- (7) Remove the 4 small screws (Silver) (6). Remove High voltage power board 7).
- (8) Installing is performed by the inverse procedure with removing.

- 1. Beware of not to touch the DC motor inattentively (Do not rotate motor).
- 2. Do not apply excessive pressure to the power switch ③.
- 3. While installing High voltage / Low voltage power board to the Plate-Base-PCB, do not deform the Plate-Base-PCB.



3.3.18 Plate-Bracket-Motor

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Motor-DC-Main. (Refer to 3.3.6)
- (4) Remove Frame-Assy-Lower. (Refer to 3.3.16)
- (5) Assemble Frame-Assy-Lower as the diagram.
- (6) Remove the 4 screws (Black) (1). Remove Plate-Bracket-Motor (2).
- (7) Installing is performed by the inverse procedure with removing.

- 1. Beware of not to touch the DC motor inattentively (Do not rotate motor).
- 2. While installing beware of not to tuck Cable between Frame-Assy-Lower and Plate-Bracket-Motor.
- 3. Beware of not to drop the gear or scratch the surface of gear.
- 4. Because Gear-Idle-Drum-Z24-48 and Gear-Idle-Drum-Z27-82 are high precision gear, beware of handling them with particular care.



3.3.19 Roller-Back up

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Frame-Assy-Lower. (Refer to 3.3.16)
- (4) Remove Plate-Bracket-Motor. (Refer to 3.3.18)
- (5) Remove the screw (Black) ①. Remove the screw (Color) ② and Lever-Reset-L ③.
- (6) Remove Lever-Reset-R (4).
- (7) Lift up Roller-Back up (5) and remove it. (At this moment, 2 of Holder-BU (6), Spring-Bias (Back up) (7), Bearing-Ball (8), and Washer-C (9) are also removed.)
- (8) Remove color (10) that are attached on both tops of the shaft of Roller-Back up (5).

- 1. Beware of not to touch the DC motor inattentively (Do not rotate motor).
- 2. While installing Washer-C (9, confirm it existing between contact and Holder-BU (6). (Refer to View A)



3.3.20 Roller-Resist

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Frame-Assy-Lower. (Refer to 3.3.16)
- (4) Remove Plate-Bracket-Motor. (Refer to 3.3.18)
- (5) Remove the E ring 1. Remove the Gear-Assy-Clutch 2, Spacer-Clutch 3 and Bearing-R 4.
- (6) Remove the lock of Gear-Resist (5). Remove Gear-Resist (5), Bearing-Resist-Assy (6).
- (7) Lift up the left side of Roller-Resist-Assy $\ensuremath{\overline{0}}$ and remove it at the arrow direction.
- (8) Remove the lock of Gear-Pressure (8) . Remove Gear-Pressure (8) from Roller-Pressure (9).
- (9) Remove Plate-Contact-PA (1) and Holder-Resist from Roller-Resist (1). Remove Holder-Resist (1).
- (10)Installing is performed by the inverse procedure with removing.

(Note on removing / installing)



3.3.21 Lever-In-Sensor

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Frame-Assy-Lower. (Refer to 3.3.16)
- (4) Remove the 2 Lever-In-Sensor (Entrance and Paper). Press the Clamp of ①, press Lever-In-Sensor ① as up direction and then remove them. While remove Lever-In-Sensor ①, beware of not to loss or break Spring-Sensor-In ②, Spring-Write-Sensor ③.
- (5) Installing is performed by the inverse procedure with removing.

(Note on removing / installing)



3.2.22 Lever-Eject-Sensor/Photo-Interrupter

- (1) Open Rear-Cover-Assy.
- (2) Open Stacker-Cover-Assy.
- (3) Remove Frame-Assy-Lower. (Refer to 3.3.16)
- (4) Press the clamp of Lever-Eject-Sensor (Exit) ① . Press Lever-Eject-Sensor ① as down direction and remove it. While remove Lever-Eject-Sensor ① , beware of not to loss or break Spring-SNS ② .
- (5) Press the claw of Frame-Assy-Lower as the arrow direction. Remove Photo-Interrupter ③ by down direction.
- (6) Installing is performed by the inverse procedure with removing.

(Note on removing / installing)



3.3.23 Lever-End/Lever-Duplex/Lever-Cassette/Gear-Assy-Clatch

- (1) Remove Frame-Assy-Lower and PCB-Assy.
- (2) Press claw (A) by the arrow direction. Remove Holder-SNS (1).
- (3) Press the clamp of Lever-End (2) by the up direction and then remove it.
- (4) Press the clamp of Lever-Duplex (3) by the up direction and then remove it.
- (5) Press the clamp of Lever-Cassette ④ by the up direction and then remove it.
- (6) Open claw (B) and remove Photo-Interrupter (5.
- (7) Hold up Plate-Base-Assy 6 from the claw of Guide-Cassette-L, Guide-Cassette-R and remove Plate-Base-Assy 6.



Guide-Cassette-L

- Remove Feed-Roller / Clutch.
- (8) Press Claw D by the arrow direction and remove Feed-Roller-NO (0).



(9) Remove the 2 of E ring ①, Slide Hopping-shaft by the arrow direction and remove Gear-Assy-Clutch 健.
(10) Installing is performed by the inverse procedure with removing.

(Note on removing / installing)



3.3.24 Paper feeding roller (Roller-Pick-Up,Roller-Feed-NOW,Roller-Assy-MPT)

• In the case of Tray 1, Tray (Option)

- (1) Shut off the power of Printer. Draw and take off the Paper Cassette of Tray.
- (2) Widen the claw of the 2 of Paper feeding roller 1 and remove them.

- 1. While install the Paper feeding roller (With Gear: Roller-Pick-Up), be sure to press in it till the setting sound at the deep side shaft can be heard as the confirmation of fixing.
- 2. While install the Paper feeding roller (Without Gear: Roller-Feed-NOW), be sure to press in it till the setting sound at the front side shaft can be heard as the confirmation of fixing.



- In the case of Multi-purpose Tray (B420dn, B430d, B430dn)
- (1) Shut off the power of Printer.
- (2) Open Multi-purpose Tray, widen paper supporter.
- (3) Open the cover of Paper feeding roller of Multi-purpose Tray by up direction. Remove Roller-Assy-MPT
 by rolling it to the near side.

(Note on removing / installing)

1. While install the Paper feeding roller (Roller-Assy-MPT) ① 、 be sure to press it into the depths of the shaft and confirm whether it is fixed.





4. ADJUSTMENT

This chapter provides explains relating to the adjustment that is necessary while replacing part. Adjustment is performed by modifying the value of parameter that is set on the EEPROM of main PCB board. Parameter can be set by key operation that is from the operator panel. There are 3 kinds of maintenance mode (menu) on this printer. While replacing part it is need to choose one of the mode.

4.1 Category and function of maintenance mode

- Maintenance mode can be divided into User maintenance mode that is released to user, Engine Maintenance Mode and System Maintenance Mode that are not released to user but for the only use of maintenance personnel.
- For renewing each category, push the button of "MENU ▲ " and "MENU ▼ " . After renewing the last category, it returns to the initial category.
- If want the displayed function to be effective, push the [SETUP] button.
- For terminating the mode that is in category displaying, push the key of <code>[ON LINE]</code> and return to operation mode.

4.4.1 User maintenance mode (Administrator Menu)

For Administrator Menu, push the button of [SETUP] and power Switch simultaneously.

After the category has been displayed, let go of the button "SETUP".

Administrator Menu has the following function.

	Operation p	anel display	Default	Function	
Category	Setting item (Upper case)	Setting item (Lower case)	value	* Only English is supported for panel display	
OP MENU	ALL CATEGORY	ENABLE DISABLE	*	Sets category ALL Enable/Disable of User Menu. If set to invalidation, user menu wont to be display. The following setting item is not displayed if it is invalid. When doing panel lock, must invalidate this menu.	
	INFORMATION MENU	ENABLE DISABLE	*	ISetting validation / Invalidation of INFORMATION MENU category. If invalidate it the INFORMATION MENU category of user menu is not displayed.	
	SHUTDOWN MENU	ENABLE DISABLE	*	Set Category SHUTDOWN MENU Enable/Disable. Set to Disable, Category SHUTDOWN MENU of User Menu is not displayed.	
	PRINT MENU	ENABLE DISABLE	*	Set Category PRINT MENU Enable/Disable. Set to Disable, Category PRINT MENU of User Menu is not displayed.	
	MEDIA MENU	ENABLE DISABLE	*	Set Category MEDIA MENU Enable/Disable. Set to Disable, Category MEDIA MENU of User Menu is not displayed.	
	SYS CONFIG MENU	ENABLE DISABLE	*	Set Category SYSTEM CONFIG MENU Enable/ Disable. Set to Disable, Category SYSTEM CONFIG MENU OF User Menu is not displayed.	
	PCL EMULATION	ENABLE DISABLE	*	Set Category PCL EMULATION MENU Enable/ Disable. Set to Disable, Category PCL EMULATION MENU of User Menu is not displayed.	
	PPR EMULATION	ENABLE DISABLE	*	Set Category PPR EMULATION MENU Enable/ Disable. Set to Disable, Category PPR EMULATION MENU of User Menu is not displayed. Except Japan Oriented. [Display Condition] "SYSTEM MAINTENANCE"-"PERSONALITY"-"IBM PPR XL" is ENABLE.	

	Operation panel display		Defe li		
Category	Setting item	Setting item	Default	Function	
	(Upper case)	(Lower case)	value	Only English is supported for panel display	
OP MENU	FX EMULATION	ENABLE DISABLE	*	Set Category FX EMULATION MENU ENABLE/ DISABLE. Set to DISABLE, Category FX EMULATION MENU of User Menu is not displayed. Except Japan Oriented. [Display Condition] "SYSTEM MAINTENANCE"-"PERSONALITY"- "EPSON FX" is ENABLE.	
	ESC/P EMULATION	ENABLE DISABLE	*	Set Category ESC/P MENU ENABLE/DISABLE. Set to DISABLE, Category ESC/P MENU of User Menu is not displayed. Only displayed as Japan domestic oriented. [Display Condition] "SYSTEM MAINTENANCE"-"PERSONALITY"-"ESC/ P" is ENABLE.	
	PARALLEL MENU	ENABLE DISABLE	*	Set Category PARALLEL MENU ENABLE/DISABLE. Set to DISABLE, Category PARALLEL MENU of User Menu is not displayed.	
	USB MENU	ENABLE DISABLE	*	Set Category USB MENU ENABLE/DISABLE. Set to DISABLE, Category USB MENU of User Menu is not displayed.	
	NETWORK MENU	ENABLE DISABLE	*	Set Category NETWORK MENU ENABLE/DISABLE. Set to DISABLE, Category NETWORK MENU of User Menu is not displayed. [Display Condition] NIC full assembled	
	MEMORY MENU	ENABLE DISABLE	*	Set Category MEMORY MENU ENABLE/DISABLE. Set to DISABLE, Category MEMORY MENU OF User Menu is not displayed.	
	SYS ADJUST MENU	ENABLE DISABLE	*	Set Category SYS ADJUST MENU ENABLE/ DISABLE. Set to DISABLE, Category SYS ADJUST MENU of User Menu is not displayed.	
	MAINTENANCE MENU	ENABLE DISABLE	*	Set Category MAINTENANCE MENU ENABLE/ DISABLE. Set to DISABLE, Category MAINTENANCE MENU of User Menu is not displayed.	
	USAGE MENU	ENABLE DISABLE	*	Set Category USAGE MENU ENABLE/DISABLE. Set to DISABLE, Category USAGE MENU of User Menu is not displayed.	
	MENU LOCKOUT	ENABLE DISABLE	*	Set Function MENU LOCKOUT ENABLE/DISABLE. Set to DISABLE, Category PASSWORD, Category CHANGE PASSWORD of User Menu is not displayed. The Initial Value of PASSWORD is "aaaa".	
	PANEL LOCKOUT	ENABLE DISABLE	*	Set Function PANEL LOCKOUT ENABLE/DISABLE. Set to ENABLE, on the panel only "ONLINE" switch is ENABLE, it is not able to display MENU.	
ICONFIG MENU	NEARLIFE LED	ENABLE DISABLE	*	Set LED ILLUMINATION CONTROL at the occurrence of NEAR LIFE WARNING of toner and drum. When it is ENABLE, Attention LED illuminating. When it is DISABLE, Attention LED non-illuminating. Once it became life warning error, the status of temporary retrieving as the cover opening or closing (LIFE WARNING) is excluded	

	Operation panel display		Default	Function		
Category	Setting item	Setting item		Function * Only English is supported for papel display		
	(Upper case)	(Lower case)	value	Only English is supported for parter display		
FILE SYS MAINTE1	FLASH INITIALIZE	EXECUTE	-	Initialize resident FLASH. Press Enter switch then the following confirming message is displayed. ARE YOU SURE? EXECUTE OR NOT? YES / NO YES / NO If NO is chosen, it returns to the previous menu display. If YES is chosen, it reboots automatically and executes the initialization of Flash Memory. [Display condition] "ADMIN MENU"-"FILE SYS MAINTE2"-"INITIAL LOCK" is NO.		
FILE SYS MAINTE2	INITIAL LOCK	YES NO	*	Do not allow to modify setting accompanied by the initialization of Block Device (FLASH). If set this menu to YES, item "ADMIN MENU", "FILE SYS MAINTE1" is not displayed on the operation panel. [Display condition] "PRINT ACCUMULATING"-"ACCUMULATING RESULT PRINT" of User Menu is DISABLE.		
PS MENU	L1 TRAY	TYPE1 TYPE2	*	As setting TYPE 1, the selecting number of level 1 operator tray is enable from 1, yet it is from 0 as setting TYPE 2, Only B430/B440 series is displayed.		
SIDM MENU	SIDM MANUAL ID#	0 ~ 2 ~ 9	*J *E	Set Pn specified by MANUAL in CSF CONTROL CONMENT OF MANUAL-1 ID No.FX/PPR/ESCP Emu(ESC EM Pn). Default value: Japan oriented is "0", Except Japan oriented is "2".		
	SIDM MANUAL 2 ID#	0 ~ 3 ~ 9	*	Set Pn specified by MANUAL in CSF CONTROL CONMENT OF MANUAL-2 ID No.FX/PPR/ESCP Emu(ESC EM Pn).		
	SIDM MP TRAY ID#	0 ~ 4 ~	*	Set Pn specified by TRAYO (mp Tray) in the MP Tray ID No. FX/PPR Emu (ESC EM Pn). Only B430/B440 series is displayed.		
	SIDM TRAY1 ID#	0 1 ~	*	Set Pn specified by TRAY 1 in CSF CONTROL DEMMAND of Tray 1 ID No. FX/PPR/ESCP Emu (ESC EM Pn).		
	SIDM TRAY2 ID#	0 ~ 2 ~ 5 ~ 9	*J *E	Set Pn specified by TRAY 1 in CSF CONTROL DEMMAND (ESC EM Pn) of Tray 2 ID No.FX/PPR/ ESCP Emu. Default Value: Japan oriented is "2", Except Japan oriented is 5. [Display condition] Tray 2 implementation		
ILANGUAGE MENU	LANG INITIALIZE	EXECUTE	-	Initialize (Delete) LED message file that is loaded on FLASH. Press Enter switch then the following message is displayed. ARE YOU SURE? YES / NO If NO is selected, return to original MENU display. If YES is selected, immediately remove the MENU and starts to delete operation after reboot. Only support Multi-language model.		

User maintenance mode menu chart

UP I	MENU	"SETTING"	ALL CATEGORY	┓ ╺━━━	ALL CATEGORY	USER MENU Select by key "MENU *"
	-			* Select by Key	DISABLE	"MENU♥".
		-		press key		_
						Set ENABLE/DISABLE for INFORMATION
			ENABLE	* Select by Key	DISABLE	MENU category. Select by key "MENU▲"
				"SETTING" and press key		MENUV.
				"MENUA" "MEN	U V "	Set ENABLE/DISABLE for SHUTDOWN
			SHUTDOWN MENU	* Select by Key	SHUTDOWN MENU	MENU category. Select by key "MENUA"
				"SETTING" and	DISABLE	"MENU▼".
				MENU▲" "MEN	U _▼ "	_
			PRINT MENU		PRINT MENU	Set ENABLE/DISABLE for PRINT MENU
			ENABLE	* "SETTING" and	DISABLE	category. Select by key MENU▲ MENU▼
				press key "MENU▲" "MEN	IU ▼ "	
			MEDIA MENU	→	MEDIA MENU	Set ENABLE/DISABLE for MEDIA MENU
			ENABLE	* Select by Key "SETTING" and	DISABLE	category. Select by key "MENU▲" "MENU▼
				press key		
			SYS CONFIG MENU		SYS CONFIG MENU	Set ENABLE/DISABLE for SYS CONFIG
			ENABLE	* Select by Key	DISABLE	MENU category. Select by key "MENU▲" "MENU▼"
				press key		
					PCL EMULATION	
			ENABLE	* Select by Key	DISABLE	category. Select by key "MENU▲" "MENU▼
			·	"SETTING" and press key	. <u></u>	
				MENU▲" "MEN		
			ENABLE	* Select by Key	DISABLE	category. Select by key "MENU▲" "MENU▼
				"SETTING" and	DIGREE	<u>-</u>
				"MENUA" "MEN	U ▼ "	
			FX EMULATION	* Select by Key	FX EMULATION	category. Select by key "MENU▲" "MENU▼
				"SETTING" and	DISABLE	<u> </u>
				menua "MENU "MENU	IU <u>▼"</u>	-
			ESC/P EMULATION	Select by Key	ESC/P EMULATION	Set ENABLE/DISABLE for ESC/P EMULAT category. Select by key "MENU▲" "MENU▼
			ENABLE	"SETTING" and	DISABLE	
				press key "MENU▲" "MEN	IU ▼ "	
	Press Key "MENUA" and move	▲" "MENU▼"	PARALLEL MENU	→	PARALLEL MENU	Set ENABLE/DISABLE for PARALLEL MEN
			ENABLE	* Select by Key "SETTING" and	DISABLE	category. Select by key "MENU▲" "MENU▼
				press key "MENUI▲" "MEN		
			USB MENU		USB MENU	Set ENABLE/DISABLE for USB MENU
			ENABLE	* Select by Key "SETTING" and	DISABLE	category. Select by key "MENU▲" "MENU▼
				press key		
			NETWORK MENU		NETWORK MENU	Set ENABLE/DISABLE for NETWORK MEN
			ENABLE	* Select by Key	DISABLE	category. Select by key "MENU▲" "MENU▼
				 SETTING" and press key 		
				"MENU▲" "MEN		Set ENABLE/DISABLE for MEMORY MENU
			DISABLE	* Select by Key	ENABLE	category. Select by key "MENU▲" "MENU▼
			<u> </u>	"SETTING" and press key	<u> </u>	
				"MENUA" "MEN	U ▼ "	Set ENABLE/DISABLE for SYS ADJUST
			SYS ADJUST MENU	* Select by Key	SYS ADJUST MENU	MENU category. Select by key "MENUA"
			DISABLE	"SETTING" and	ENABLE	"MENU ▼ ".
				MENU▲" "MEN	U ▼ "	
			MAINTENANCE MEN		MAINTENANCE MENU	Set ENABLE/DISABLE for MAINTENANCE MENU category. Select by key "MENUA"
			ENABLE	* Select by Key "SETTING" and	DISABLE	"MENU ▼ ".
				press key "MENU▲" "MEN	IU ▼ "	
			USAGE MENU		USAGE MENU	Set ENABLE/DISABLE for USAGE MENU
			ENABLE	* Select by Key "SETTING" and	DISABLE	category. Select by key "MENU▲" "MENU▼
			press key			
		MENU LOCKOUT			Set ENABLE/DISABLE for Lockout Function	
			DISABLE	* Select by Key	ENABLE	of MENU category. Select by key "MENU▲'
			·	 "SETTING" and press key 		→ wenu v.
						Set ENABLE/DISABLE for Lockout Function
			DISABLE	* Select by Kor	ENABLE	of PANEL category. Select by key "MENU▲"
			DISABLE	* Select by Key "SETTING" and	ENABLE	of PANEL category. Select by key "MENU▲' "MENU▼".



4.1.2 System maintenance mode (System maintenance menu)

Note! This mode is only used by maintenance personnel; it is not released to the end user.

For System Maintenance Menu, hold down the "MENU \blacktriangle " and "MENU \blacktriangledown " button and turn on the power switch. After the Category has been displayed, let go of the "MENU \blacktriangle " and "MENU \blacktriangledown " button.

	Operation p	oanel display	Default	Function
Category	Setting itemSetting item(Upper case)(Lower case)		value	* Only English is supported for panel display
OKIUSER	OKIUSER	ODA OEL APS JP1 JPOEM1 OEMA OEML	*	Set the destination. JPOEM1: Japan Oriented OEM OEMA: Overseas OEM for A4 default OEML: Overseas OEM for Letter default After passing the MENU, it reboots automatically. If the Japanese font exist, JP1 is default.
MAINTENANCE MENU	FLASH FORMAT	EXECUTE	-	Initialize Flash ROM. After executing it passes the MENU. The format of Flash Device that is implemented on resident (on board) starts.
	MENU RESET	EXECUTE	-	Reset the EEPROM content to the (Factory Default) setting value . After the setting alteration, it reboots automatically.
CONFIG MENU	CODESET	TYPE1 TYPE2	*	This MENU displays as all destination. TYPE1: Non display of Russian / Grace TYPE2: Display Russian / Grace. After passing the MENU, it reboots automatically. For destination of OEL/APS/OEMA, TYPE2 is default value. For other destinations, TYPE1 is default value.
TEST PRINT MENU	TEST PRINT MENU	ENABLE DISABLE	*	Switch between whether to display ENGINE INFORMATION that is on the INFORMATION MENU Category of USER MENU. If this item is DISABLE, ENGINE INFORMATION is not often displayed.
FUSE KEEP MODE	FUSE KEEP MODE	EXECUTE	-	While press ENTER Key the command is send from CU to PU and then it becomes ONLINE. Replace the consumable by the new one and check the operation as the power ON. (At this moment, the fuser of new consumable is not cut and the operation count is not added to the value of old consumable. While turn the power OFF the check mode is terminated. Till the next time of power ON it is DISABLE.

	Operation panel display		Dofault	Function		
Category	Setting item	Setting item	value	* Only English is supported for panel		
	(Upper case)	(Lower case)	value	display		
PERSONALITY	PCL	ENABLE	*	Change the default of Support PDL Language		
		DISABLE		for each destination.		
	IBM PPR III XL	ENABLE	*E	The PDL Language that is DISABLE in this		
		DISABLE	*J	MWNU is not displayed on the OP MENU of		
	EPSON FX	ENABLE	*E	EMULATE and Administrator MENU of User		
		DISABLE	*J	Menu. (About "PCL XL", because it does not		
	ESC/P	ENABLE	*J	have specified menu, no appearance change		
		DISABLE	*E	is shown even at DISABLE.)		
				As receiving the printing data of DISABLE		
	PS3 EMULATION	ENABLE	*	PDL Language, it displays INVALID DATA and		
		DISABLE		In the case that set the Japan Oriented "IPM		
				PPR III XI" and "EPSON EX" as ENABLE the		
	PCL XL	ENABLE	*	operation is not quaranteed		
		DISABLE		"PS3 EMU" is only displayed at PSE		
				implementation.		
				It means Read Only While "PCL" can not		
				be set as DISABLE. (Normally, it is used by		
				ENABLE. Even set as DISABLE it still process		
				received data.		
				Default Value: For Japan Oriented equipment		
				sets "IBM PPR" and "EPSON FX" as		
				DISABLE, yet ESC/P as ENABLE. For Non		
				and "EPSON EX" as ENABLE vet "ESC/P" as		
				DISABLE.		
ROLLING ASCII	ROLLING ASCII	EXECUTE		Set PRINTING Rolling ASCII as continuously		
				printing.		
				Set Rolling ASCII Paten as continuously		
				printing.		
				Press "ENTEN" switch at this menu displaying.		
				After EXECUTE displayed in the lower case,		
				press "ENTER" switch to settle the execution.		
				Press "ON-LINE" switch to initialize and then		
				continuously printing is available.		
				For the termination of this mode, it is to		
				press "ON-LINE" switch and wait for printing		
				stopped, and then shut down power or press		
				"CANCEL" switch.		
				After this operation it can not return to any		
DOTOUUET				other maintenance mode.		
DOTSHIFT	IRAYI	-4.0MILLIMETER		Set landscape dot Shift of Tray 1 while printing.		
				In this area, even EEPROM RESET such as		
				ROM Ver.UP is not initialized.		
			*			
		+0.5MILLIMETER				
		~				
		+3.5MILLIMETER				
	TRAY2	-4.0MILLIMETER		Set landscape dot Shift of Tray 1 while printing.		
		~		Item is displayed even Tray 2 is not		
		-1.0MILLIMETER	*	implemented.		
		-0.5MILLIMETER		In this area, even EEPROM RESET such as		
		0.0MILLIMETER		ROM Ver.UP is not initialized.		
		+0.5MILLIMETER				
		~				
		+3.5MILLIMETER				
1	1					
	Operation p	oanel display	Default	Function		
---------------------	------------------------------	---	---------	--	--	--
Category	Setting item (Upper case)	Setting item (Lower case)	value	* Only English is supported for panel display		
DOTSHIFT	MANUAL	-4.0MILLIMETER ~ -1.0MILLIMETER -0.5MILLIMETER 0.0MILLIMETER +0.5MILLIMETER ~ +3.5MILLIMETER	*	Set landscape DOTSHIFT of Manual Slot while printing. Item is displayed even Tray 2 is not implemented. In this area, even EEPROM RESET such as ROM Ver.UP is not initialized. Only B410/B420 Series is displayed.		
	MPT	-4.0MILLIMETER ~ -1.0MILLIMETER -0.5MILLIMETER 0.0MILLIMETER +0.5MILLIMETER ~ +3.5MILLIMETER	*	Set landscape DOTSHIFT of MPT while printing. Item is displayed even Tray 2 is not implemented. In this area, even EEPROM RESET such as ROM Ver.UP is not initialized. Only B430/B440 Series is displayed.		
ENGINE DIAG MODE			-	Included in Engine Maintenance Menu.		

System maintenance mode menu chart





4.1.3 Engine maintenance mode

- (1) To enter Engine maintenance mode, hold down the "MENU ▲ " and "MENU ▼ " button while turn on the power switch. Select "ENGINE DIAG MODE".
- (2) The function of this mode is selected from Menu.
- (3) The release method of this mode is different by setting.
- (4) The following content is included in Engine maintenance mode.

Category (1st Line)	Item (1st Line)	Value	Default	ault Eunction		Sava
(16 Characters)	(16 Characters)	(2nd Line)	Delault	T diretion	valiu	Save
					-	-
LED HEAD		-16 -15~ ~		Set the drive time of LED Head.	-	-
		-1 0 +1 ~	*			
		+15				
STRB TIM		0.50 0.54 0.42 0.46	*	Set by the relative value between strobe at 600×1200DPI and strobe at 600×600DPI.	-	-
OPT HEAD		ODD/EVN STEP3	*	In this printer, this setting is not used.	-	-
PRINTPOS		0 mm +0.5mm	*	Set the start position of printing.	-	-
		+3.5mm -4.0mm ~ -0.5mm				
LENSHIFT		0 mm +0.5mm ~ +3.5mm -4.0mm	*	Set the offset of picture elastic (The minor adjustment. of LSYNC cycle).	-	-
		-0.5mm				
DRUM CNT		T nnnnnn	0	Drum Count Total Display Display it on LCD about the total drum- rotating count that is counted by the engine part.	-	-
DRUM CNT		nnnnn	0	Drum Count display Display it on LCD about the drum- rotating count from drum replacement that is counted by the engine part.	-	-
PAGE CNT		nnnnn	0	Page Count display Display it on LCD about the total printing page count that is counted by the engine part.	-	-
DOT CNT		T nnnnnn	0	Page DotCount Total display Display it on LCD about the printing DotCount that is counted by the engine part.	-	-
DOT CNT		nnnnn	0	Page DotCount display Display the DotCount from the new toner cartridge installed till now	-	-

Category (1st Line)	Item (1st Line)	Value	Default	Function	Valid	Savo
(16 Characters)	(16 Characters)	(2nd Line)	Delault	T unction	valiu	Save
T1 POS		0 mm +1 mm ~ +7 mm -8 mm ~	*	Set Paper-feeding amount that is from the standard tray. (Paper striking amount setting)	-	-
		-1 mm				
T2 POS		0 mm +1 mm ~ +7 mm -8 mm ~		Set Paper-feeding amount that is from the second tray. (Paper striking amount setting)	-	-
T2 TBL		No. 1		In this printer, this setting is not used.	-	-
		No. 2 No. 3	*			
EF POS		0 mm +1 mm ~ +7 mm -8 mm ~	*	Set Paper-feeding amount that is from the multipurpose feeder. (Paper striking amount setting)	-	-
		-1 mm				
		No. 1 No. 2 No. 3	*	In this printer, this setting is not used.	-	-
DUPLEX POS		0 mm +1 mm ~ +7 mm -8 mm ~ -1 mm	*	Set Paper-feeding amount that is from the DUPLEX. (Paper striking amount setting)	-	-
CH ADJ		ENABLE DISABLE	*	In this printer, this setting is not used.	-	-
SB2 ADJ		ENABLE DISABLE	*	Set ENABLE/DISABLE of the offset theory of SB2 voltage setting value.	-	-
CH VOLT		-3 -2 -1 0 +1 +2 +3	*	The converting of CH default voltage value (It should reflect both ENABLE/ DISABLE of offset theory of CH voltage setting value.	-	-
SB2 VOLT		-3 -2 -1 0 +1 +2 +3	*	The converting of SB2 default voltage value (It should reflect both ENABLE/ DISABLE of offset theory of voltage setting value	-	-

Category (1st Line)	Item (1st Line)	Value	Default	Function	Valid	Save
(16 Characters)	(16 Characters)	(2nd Line)			<u> </u>	
CH V ADJ		-5 -4 -3 -2 -1 0 +1 +2 +3 +4 +5	*	In this printer, this setting is not used.	-	-
CH V MAX		-2 -1 0	*	Maximum CH voltage offset	-	-
CH V MIN		-1 0 +1 +2	*	Minimum CH voltage offset	-	-
TR1 CRNT		-3 -2 -1 0 +1 +2 +3	*	Current value converting of TR1_I at TR resist lead	-	-
0X MODE		ENABLE DISABLE	*	[A/C Zero Cross Phase Control ENABLE/DISABLE] Select whether operate phase control.	-	-
OX TC		AUTO FIX	*	[TC Fixed/Varied selection] Select Tc value (Zero cross signal period) that is used for parameter calculating of phase control.	-	-
0X TP		AUTO FIX	*	[TP Fixed/Varied selection] Select Tp value (Zero cross signal pulse width) that is used for parameter calculating of phase control. TC varied mode: Use calculated value TP fixed mode: Use fixed value (1ms)	-	-

Category (1st Line)	Item (1st Line)	Value	Default	Function	Valid	Save
(16 Characters)	(16 Characters)	(2nd Line)	Delault	T direttori	vanu	Oave
OX ADJST		0 1 2 3 4 5 6 7 -8 -7 -6 -5 -4 -3 -2 -1	*	[ON DELAY OFFSET] ON DELAY OFFSET TABLE SELECTION At setting HEATON Signal Output Time, set the value that the corresponding table value has been added to the resistor. 0: 0.0ms 1: 0.5ms 2: 1.0ms 3: 1.5ms 4: 2.0ms 5: 2.5ms 6: 3.0ms 7: 3.5ms -8: -4.0ms -7: -3.5ms -6: -3.0ms -5: -2.5ms -4: -2.0ms -3: -1.5ms -2: -1.0ms -1: -0.5ms	-	-
				SELECT SW, SUBITEM is displayed on the 1st Line		
ENGINE TEST	EP TEST	OFF PAPER CONNECT	*	In this printer, this setting is not used.	-	-
	PRT DUTY	1/1 1/10 1/20 1/50	*	Set Duty that is used for Motor Accelerating Test in the factory. Setting as 1/n means that after 1 piece of paper printing, it makes the engine idles away for n-1 piece of paper amount.	-	-
	MODE	00 01 02 FD FE FF	*	The setting is irrevocable because it is used for engine debug mode. If set it out of default (00), the printing stops.	-	-
ENGINE RESET	-	-	-	Reset the following counters that are used in engine part. Drum Total Counter • Drum Counter • Printing Total Page Counter • But, Printing Total Page Counter is only reset for the count under 500. (This limit is not compliant in the case of reset for P.II. Command)	-	-

After reset, printer returns to normal operating mode.

Note! "Start Position Setting of Printing" is only for shipment. Do not change the default value.

· Engine maintenance mode menu chart









4.1.4 Environment mode setting

As environment mode, "NORMAL MODE" MODE1 and "HIGH TEMPERATURE ENVIRONMENT MODE" MODE2 are equipped.

If set this mode to "HIGH TEMPERATURE ENVIRONMENT MODE", at duplex printing, fusing control temperature changes to the lower temperature setting than "NORMAL MODE".

Due to the "HIGH TEMPERATURE ENVIRONMENT MODE" setting, it can be expected that the following problem being improved at duplex printing.

• Wrinkle / Curl / Stacking / Toner peeling of stacking paper due to toner re-depositing phenomenon

At factory default, it is "NORMAL MODE" MODE1.

- 1. Setting method
- (1) Switch on the power of printer.
- (2) After "ON LINE" displayed, open Upper Cover.
- (3) Press [ON LINE] switch for 5 second.

Open the Top Cover by ONLINE and NODATA status, press [ON LINE] switch for 5 second. The following setting information displays on LCD for 2 second. Then it returns to the original display automatically. Attention LED blinking.

 In case of setting converted by MODE1 "NORMAL MODE" status, it changes to MODE2 "HIGH TEMPERATURE ENVIRONMENT MODE".



 In case of setting converted by MODE2 "HIGH TEMPERATURE ENVIRONMENT MODE" status, it changes to MODE1 "NORMAL MODE".



- 2. Confirming method
- % Confirm by the setting value of the following information of MenuMap (Left 8th of ET information)

"PU version : 00.00.C4 [Pl02.08 T200.00.03] ET:xxxxxx4"

Only display at the 2nd Confirming position Tray implementing

Setting value of each mode At NORMAL MODE: 0 (Default) At HIGH TEMPERATURE ENVIRONMENT MODE: 4

4.1.5 EEPROM Initialization

The treatment for EEPROM Initialization at each phenomenon is displayed as Diagram 4-1.

		CU EEPROM Area						PU EEPROM Area			
No	Phenomenon	Factory	User	OP	Administra System Ma Menu A	ator Menu/ aintenance rea (*3)	F/W	Engin	e Mainter	ance Me	nu Area
		Default Area	Menu Area	Menu Area		Brands Area	Revision Area		Drum Counter	Page Counter	Toner Dot Counter
1	User Maintenance Menu EEPROM RESET Operation	-	0	_	_	-	-	_	_	-	-
2	F/W Revision check error at the time of a power on.	-	0	-	(*4)	-	0	-	-	-	-
3	CU EEPROM area mapping Revision check error at the time of a power on.	0	0	0	(*4)	_	_	_	_	_	-
4	Brands area check error at the time of a power on. (*1)	0	0	0	(*4)	0	0	_	_	_	-
5	Engine Maintenance Menu ENGINE RESET Operation	_	_	_	_	_	_	_	0	(*2)	-
6	PU EEPROM area mapping check error at the time of a power on.	-	_	_	_	_	-	(*3)	0	0	0
7	System Maintenance Menu EEPROM RESET Operation	_	0	0	(*4)	_	_	_	_	_	_

Diagram 4-1 EEPROM Initial Setting Range

- (*1) Destination Check is for the operation on the different product (destination) with the previously operated product (destination). It is the reset relying on the recognition regarding the destination change by PJL command and the operation at POWER ON of the new product EEPROM as an error.
- (*2) It is reset to 0 limited by Page Count less than 500 pieces. (ENGINE RESET due to PJL Command is not in this limitation.)
- (*3) About DOT SHIFT setting menu, even it is also exist in System Maintenance Menu, but because the setting value keeping area is allocated in PU EEPROM AREA, in the case of the item of System Maintenance Menu initialized, DOT SHIFT setting is not initialized. By contraries, in the case of PU EEPROM AREA initialized, DOT SHIFT setting is initialized.
- (*4) DOT SHIFT setting should not be initialized.

4.2 Adjustment at part replacement

Adjustment is necessary while replacing the following part.

Replacing part	Adjustment
Main PCB board	EEPROM data upload / download

4.2.1 EEPROM data upload / download method

In the case of replacing the Print Board of Controller, copy the old EEPROM content to the new EEPROM of new board and then save the customer setting. To operate this, use Maintenance Utility. About the operating method of Maintenance Utility, refer to Maintenance Utility Operating Specification.

Maintenance Utility is designed for working place engineer use only. It is not released to the end user.

5. Periodic Maintenance

5.1 Periodic Replacement Parts

The following parts should be replaced at a specified cycle.

Name	Conditions	Cleaning	Remarks
Toner Cartridge	After printing approx. 3,500 pages	• LED head	Consumables
Image Drum Cartridge	After printing approx. 25,000 pages See 1.4 (15).		Consumables

Note! After using a normal cartridge, the starter toner cartridge (attached at the printer purchase) can not be used. Use the starter toner cartridge first, and then, use the normal toner after [LOW TONER] is displayed.

5.2 Cleaning

Remove toner powder and dust in the printer inner section. Clean the inside of and the periphery of the printer with the cloth as needed. Clean the printer inner section with the handy cleaner (maintenance tool).

Note! Do not touch the image drum, LED lens array, and LED head terminal.

5.2.1 Cleaning of LED lens array

If the vertical white lines, and white belt (white spot, pale printing) occur in printing as shown below, the LED lens array should be cleaned or the toner cartridge should be replaced.

Note! As for the LED lens array, clean it with soft tissues or soft cloth after eliminating static electricity of a maintenance tool.

While lines or White belt (White spot, pale printing)



(1) Eliminate static electricity by touching the aluminum foil film section before cleaning the LED head.



- *Note!* Since the printer may be damaged, make sure to clean the LED head after eliminating static electricity.
- (2) Wipe the whole LED head softly with the soft tissues or cloth.



Note! Do not use solvents including methyl alcohol, and thinner.

5.2.2 Cleaning Page Function

The printer has the charging roller cleaning function implemented by the user. The following shows the procedure in the printer operation panel (B420/ B430/ B440 series). For cleaning printing in B410 series, use "Printer Menu Setup Tool".

- (1) To implement the cleaning printing, press the "Menu ▲" or "Menu ▼" key several times, and press the Enter key after the maintenance menu is displayed. Press the "Menu ▲" or "Menu ▼" key to press the Enter key after [Cleaning Printing] is displayed.
- (2) For B420, B430 and B440 series, if paper is not loaded in the multi-purpose tray, [Load A4 and press the online switch] is displayed on the upper line of the LCD and [490: MP tray No Paper] is displayed on the lower line. For B410 series, [Manual] is displayed on the upper line of LCD and [A4 Load] is displayed on the lower line. At this time, a string more than 16 digits is scrolled by one-character width from the right to left.

When the above message is displayed on LCD, the printer enters the cleaning mode and the user can check the request for feeding manual-size paper from the printer.

- (3) Feed a piece of A4 paper in the multi-purpose tray or the manual feeder slot. For B420, B439, and B440 series, additionally, press the "Online" key.
- (4) The toner attached with the image drum is transferred on the paper fed, and paper is fed under the condition where the remaining toner is printed. While this processing is in progress, LCD shows the [In Cleaning Printing] message is displayed.
- (5) The display on LED is returned to [Online].

6. Procedures for Repairing

6.1 Troubleshooting

- (1) Check "8. Troubleshooting" of the user's manual.
- (2) Collect the information of the status at the failure as much as possible.
- (3) Inspect the device in the status similar to the status at the failure occurrence.

6.2 Points to be checked before modifying printing problems.

- (1) Check that the printer is used in appropriate environment conditions.
- (2) Check that consumables (image cartridge, image drum cartridge) are proper replaced.
- (3) Check that the image drum cartridge is proper set.

6.3 Points to be checked when the printing problems are modified

- (1) Make sure not to touch the surface of the image drum or make extraneous materials touched on the surface.
- (2) Make sure to avoid direct sunlight.
- (3) Make sure not to touch the fuser unit since it is hot during the operation.
- (4) Make sure not to exposure the image drum to the light for more than 5 minutes at ambient temperature.

6.4 Preparation for Troubleshooting

(1) Display of the operator panel

The failure status of the printer is displayed don the LCD of the operator panel. Take an appropriate action as instructed by the messages displayed on LCD.

B430



6.5 Troubleshooting Flow

If there are failures in the printer, troubleshooting is performed according to the following process flow.



6.5.1 LCD Status Message/ Trouble Table

Troubles and statuses possible to be displayed on LCD are outlined in Table 6-1.

		LCD (16 digits on the up	oper level and 16 digits on the			
	Error	low				
Status	code	(" " " shows that nothin	LED		Contents	
level	nnn	(evel)			
		Japanese	English	Ready	Atten	
Normal					OFF	In initializing of the printer
Normai				OIT		Since the flash memory
						may be damaged the power
						is not turned off during the
						display.
Normal		MENU RESETTING	MENU RESETTING	OFF	OFF	In Resetting the menu.
				-	_	Since the flash memory
						may be damaged, the power
						is not turned off during the
						display.
Normal		RAM CHECK	RAM CHECK	OFF	OFF	In checking RAM
		****	****			Since the flash memory
						may be damaged, the power
						is not turned off during the
						display.
Normal		WAIT A MOMENT	WAIT A MOMENT	OFF	OFF	In initializing the network
		NETWORK INITIAL	NETWORK INITIAL			Since the flash memory
						may be damaged, the power
						is not turned off during the
				0.55	0.55	display.
Normal		FLASHERASE	FLASH ERASE	OFF	OFF	In erasing the contents of
Normal				OFF	OFE	the flash memory
Normai		FLASH CHECK	FLASH CHECK	OFF		the flack memory
Normal		ELASH FORMAT		OFF	OFF	In formatting the flash
Normai				OIT		memory
Normal		PROGRAM UPDATE	PROGRAM UPDATE MODE	OFF	OFF	The special mode where
		MODE				the printer updates the NIC
						program (control firmware).
						It is displayed only during
						the special mode for the
						maintenance.
Normal		WAIT A MOMENT	WAIT A MOMENT	OFF	Blinking	In receiving the NIC
		DATA RECEIVE	DATA RECEIVE			program data to be updated.
						It is displayed only during
						the special mode for the
						maintenance.

Table 6-1 (1/12)

Table 6-1 (2/12)

Status level Error no Image: constraints of the special mode is processing. LLD Contents Normal level. QFT shows that nothing is displayed on the upper level. Ready Atten Normal level. WAIT A MOMENT DATA RECEIVE OK MATA RECEIVE OK OFF OFF OFF The reception of the NC program data to be updated is completed. It is displayed only during the special mode for the maintenance. Normal Z CHECK DATA REC DATA ERROR CHECK DATA REC DATA ERROR OFF ON An error occurs while the reception of the NC program data to be updated is processing. Normal Z CHECK DATA REC DATA ERROR CHECK DATA REC DATA ERROR OFF ON An error occurs while the reception of the NC program data to be updated is processing. Normal Z WAIT A MOMENT DATA WRITING WAIT A MOMENT DATA WRITING OFF Blinking In writing the NC program data to be updated it displayed only during the special mode for the maintenance. Normal Z POWER OFF/ON DATA WRITTEN OK OFF OFF Blinking In writing the NC program data to be updated is processing. Normal Z CHECK DATA DATA WRITE ERROR CHECK DATA ERROR CHECK DATA DATA WRITE ERROR OFF <th></th> <th></th> <th>LCD (16 digits on the u</th> <th>upper level and 16 digits on the</th> <th></th> <th></th> <th></th>			LCD (16 digits on the u	upper level and 16 digits on the			
Status level. Code nn ("T" shows that nothing is displayed on the upper level.) LEU Contents Normal WAIT A MOMENT DATA RECEIVE OK WAIT A MOMENT DATA RECEIVE OK WAIT A MOMENT DATA RECEIVE OK OFF OFF The reception of the NC program data to be updated is completed. Normal CHECK DATA REC DATA ERROR CHECK DATA REC DATA ERROR CHECK DATA REC DATA ERROR OFF ON An error occurs while the reception of the NC program data to be updated is completed only during the speciel mode for the regramed and to be updated is completed only during the speciel mode for the regramed and to be updated is completed only during the speciel mode for the regramed and to be updated is concerned only during the speciel mode for the regramed and to be updated is concerned only during the speciel mode for the regramed and to be updated is concerned only during the speciel mode for the maintenance. Normal WAIT A MOMENT DATA WRITING DATA WRITING OFF Blinking In writing the NC program data to be updated. In writing the NC program data to be updated. Normal POWER OFF/ON DATA WRITTEN OK POWER OFF/ON DATA WRITTEN OK OFF OFF OFF An error occurs. Normal POWER OFF/ON DATA WRITTEN OK POFF OFF OFF An error occurs. Normal CHECK DATA DATA WRITE POFF		Error	lc				
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WRITTEN OKWRITTEN OKWRITTEN OKUpdated. updated. It is displayed only during the special mode for the maintenance.NormalCHECK DATA DATA WRITE ERRORCHECK DATA DATA WRITE ERROROFFOFFAn error occurs while the writing of the NIC program data to be updated is processing. It is displayed only during the special mode for the maintenance. %DLCODE% acquisition error 1: Memory alloc Error 2: Download File error 3: Device free space 4: Device insufficient space error 5: File Write error 6: CU-F/W Mismatch errorNormalOnlineOnlineOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFF	Normai				OFF		NIC program data to be
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DATA WRITE ERRORDATA WRITE ERRORDATA WRITE ERRORwriting of the NIC program data to be updated is processing. It is displayed only during the special mode for the maintenance. %DLCODE% acquisition error 1: Memory alloc Error 2: Download File error 3: Device free space 4: Device insufficient space error 5: File Write error 6: CU-F/W Mismatch errorNormalSTATUS MODEOFFOFFOFFOFFNormalOnlineOnlineOnlineOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFOFFLINE To print, press the [online] switch to be online.	Normal		CHECK DATA	CHECK DATA	OFF	OFF	An error occurs while the
ERRORERRORERRORdata to be updated is processing. It is displayed only during the special mode for the maintenance. %DLCODE% acquisition error 1: Memory alloc Error 2: Download File error 3: Device free space 4: Device insufficient space error 5: File Write error 6: CU-F/W Mismatch errorNormalOnlineOnlineOFFOFFIt displays that the printer has started in the normal online mode.NormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINE			DATA WRITE	DATA WRITE			writing of the NIC program
NormalOnlineOnlineOFFOFFIt is displayed only during the special mode for the maintenance. %DLCODE% acquisition error 3: Device free space 4: Device insufficient space error 5: File Write error 6: CU-F/W Mismatch errorNormalOnlineOnlineOFFOFFIt displays that the printer has started in the normal online mode.NormalOfflineOFFLINEOFFOFFOFFOFFLINE To print, press the [online] switch to be online.			ERROR	ERROR			data to be updated is
NormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINEOFFLINENormalOfflineOFFLINEOFFOFFOFFLINEOFFLINENormalOfflineOFFLINEOFFOFFLINEOFFLINEOFFLINE							processing.
NormalOnlineOnlineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFOFFTo print, press the [online]							It is displayed only during
NormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINE							the special mode for the
NormalOnlineOnlineONLINENormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFOFFLINENormalOfflineOFFLINEOFFLINETo print, press the [online]							% DI CODE%
NormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFLINEOFFOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFOFFLINENormalOfflineOFFLINEOFFOFFLINETo print, press the [online] switch to be online.							acquisition error
NormalOnlineOnlineOFFLINEOFFOFFOFFOFFOFFNormalOfflineOFFLINEOFFOFFOFFOFFOFFINENormalOfflineOFFLINEOFFOFFOFFOFFINENormalOfflineOFFLINEOFFOFFOFFOFFINENormalOfflineOFFLINEOFFOFFOFFOFFINENormalOfflineOFFLINEOFFOFFOFFINENormalOfflineOFFLINEOFFOFFOFFINENormalOfflineOFFLINEOFFOFFINETo print, press the [online]Switch to be online.IniteIniteIniteIniteIniteInite							1: Memory alloc Error
Image: series of the series							2: Download File error
Image: NormalImage: Status MODEStatus MODEImage: Status MOD							3: Device free space
Image: Status model Image: Status model<							4: Device insufficient space
Image: second							error
Normal STATUS MODE STATUS MODE OFF OFF OFF It displays that the printer has started in the normal online mode. Normal Online Online Online ON OFF OFF OFF ONLINE Print data can be received. Normal Offline OFFLINE OFF OFF OFF OFF OFFLINE To print, press the [online] switch to be online.							5: File Write error
Normal STATUS MODE STATUS MODE OFF OFF It displays that the printer has started in the normal online mode. Normal Online Online ON OFF ONLINE Print data can be received. Normal Offline OFFLINE OFF OFF OFFLINE To print, press the [online] switch to be online.					077	077	6: CU-F/W Mismatch error
Normal Online Online Online ON OFF ONLINE Normal Offline OFFLINE OFF OFF OFFLINE Normal Offline OFFLINE OFF OFF OFFLINE Normal Image: Comparison of the print data can be received. Image: Comparison of the print data can be received.	Normal		STATUS MODE	STATUS MODE	OFF	OFF	It displays that the printer
Normal Online Online ON OFF ONLINE Normal Offline OFFLINE OFF OFF OFFLINE Normal Offline OFFLINE OFF OFF OFFLINE Normal Image: Comparison of the second							nas started in the normal
Normal Offline OFFLINE OFF OFF OFFLINE Normal Offline OFFLINE OFF OFF OFFLINE switch to be online. Switch to be online. Switch to be online. Switch to be online.	Normal		Online	Online	ON		
Normal Offline OFFLINE OFF OFF OFFLINE Normal Offline OFFLINE OFF OFF OFFLINE switch to be online. Switch to be online. Switch to be online. Switch to be online.	Normal			Onine			Print data can be received
To print, press the [online] switch to be online.	Normal		Offline	OFFLINE	OFF	OFF	OFFLINE
switch to be online.							To print, press the [online]
							switch to be online.

Table 6-1 (3/12)

		LCD (16 digits on the up	pper level and 16 digits on the			
	Frror	low	ver level)			
Status	code	(" " " shows that nothin	a is displayed on the upper	Li	ED	Contents
level	nnn					
		lananese	Evel.)	Deedy	Atton	
		Japanese	Liigiisii	Ready	Atten	
Normal		FILE Accessing	FILE	Not	Not	It is accessed to the
			ACCESSING	determined	determined	nash memory by print job
						Since the fleeh memory
						may be damaged the power
						is not turned off during the
						display.
Normal		Receiving	DATA ARRIVE	Not	Not	In receiving data.
				determined	determined	
Normal		Processing	PROCESSING	Blinking	Not	In receiving data
					determined	Or Received data is being
						processed.
Normal		DATA	DATA	Not	Not	Received data is left. Or the
				determined	determined	device waits for the data to
						be sent next.
Normal		Printing	PRINTING	Not	Not	In printing.
Normal		Drint domo pogo		determined	determined	Drinta the text page
Normai		Finit denio page	FRINT DEMO PAGE	determined	determined	Fillis the text page.
Normal		Print font	PRINT FONT	Not	Not	Prints the font list.
				determined	determined	
Normal		Print menu map	PRINT MENU MAP	Not	Not	In printing the menu map.
				determined	determined	
Normal		Print file list	PRINT FILE LIST	Not	Not	In printing the file list.
				determined	determined	
Normal		Print cleaning	PRINT CELANING	Not	Not	In cleaning printing
Newsel		Dist. smar. Is a		determined	determined	
Normai		Pint error log	PRINT ERROR LOG	dotorminod	dotorminod	In error log printing
Normal		Network configuration	PRINT NETWORK CONFIG	Not	Not	In printing the network
Normai		printing		determined	determined	configuration.
Normal				Not	Not	When the number of copies
		Copy kkk/III	COPY kkk/III	determined	determined	are two or more, the number
						of copies currently printed is
						displayed.
						Kkk shows the number of
						pages currently printed, and
						"III" show the total number
						of printed pages.
Normal		CONTINUOUS PRINT	CONTINUOUS PRINT	Not	Not	In printing ROLLING ASCII
Newsel				determined	determined	Dessived data is several ad
INOrmal		CLEAR DATA		ыпкіng	INOT determined	Received data is canceled.
Normal		CLEAR DATA		Blinking	Not	Received data is canceled
		(Jam)	(JAM)	Dimining	determined	(Operation after the
		()			1.0.0.1111100	recovery of the paper iam)

Table 6-1 (4/12)

		LCD (16 digits on the upp	per level and 16 digits on the			
	Frror	lowe	er level)			
Status	code	(" " " shows that nothing	is displayed on the upper	L	=D	Contents
level	nnn		vel)			
			English	Deede	A 44	
		Japanese	English	Ready	Atten	
Normal		CLEAR DATA	CANCELING JOB	Blinking	Not	Jobs are canceled because
		(No print permission)	(USER DENIED)		determined	the jobs are sent from the
						user not authorized to print
						by the print job accounting.
						(1) Jobs from the user not
						authorized to print in the
						(2) Jobs from the user
						not authorized to print
						in color in the usage
						restriction.
						(3) Jobs from the user
						exceeding the set limit
						value.
Normal		CLEAR DATA	CANCELING JOB	Blinking	Not	When the operation of print
		(Buffer full)	(BUFFER FULL)		determined	job accounting at LOG
						FULL is set to "CANCEL
						JOBS", there is not enough
						space to store logs and jobs
N a mar a l				Net	NL-1	are canceled.
Normai				NOT	NOT	In the warming-up operation
		- ruser temperature	ADJUSTING TEMP	determined	determined	
Normal				Not	Not	In the power saving mode
Norman		Power Save	POWER SAVE	determined	determined	
Warning				Not	ON	The status where the toner
		Toner low	TONER LOW	determined	(Blinking)	is low.
					(OFF)	Replace the toner cartridge.
Warning				Not	ON	The genuine toner cartridge
		NON OEM toner	NONOEM TONER	determined		is not installed. It is not a
			DETECTED			genuine toner cartridge, but
14/				NLat		the operation is available.
vvarning				NOT	ON	I ne genuine toner cartridge
		Toher is not correct	MISMATCH	determined		Set the genuine toner
						cartridge
Warning				Not	ON	The toner cartridge is not
		Toner can not be	NON GENUINE TONER	determined		recognized.
		recognized				Set the genuine toner
						cartridge.
Warning				Blinking	Not	The postscript error occurs
		PS3 Emulation error	PS3 EMUL ERROR		determined	during the data processing.
						There are mistakes in
						the job or the job is too
Marning				Not		t is almost time to replace
a vvarning				determined		the image drum cartridge
		DRUM REPLACEMENT		determined	(011)	Prepare for the replacement
						of the image drum and toner
						cartridge, and replace them.
Warning	1			Not	ON	The device runs out of the
		No Toner	TONER EMPTY	determined		toner. It is displayed when
						keeping using the toner
						after [TONER LOW] is
						displayed.
						Replace the toner cartridge.
						If the toner is used
						continuously, it may cause
						the failure of the image
1	1					drum cartridge.

Table 6-1 (5/12)

		LCD (16 digits on the upp	per level and 16 digits on the			
	Error	lowe	er level)			
Status	code	(" " " shows that nothing	is displayed on the upper	LE	=D	Contents
level	nnn	le	vel.)			
		Japanese	English	Ready	Atten	
Warning				Not	ON	the toner sensor is out of
		Toner sensor	TONER SENSOR	determined		order.
						Turn off and on the power.
						Replace the image drum
						cartridge.
Warning				Not	ON	The toner cartridge is not
		No Toner Cartridge	TONER NOT INSTALLED	determined		installed.
Worning				Not	ON	Install the toner cartridge.
varning				determined	ON	drum cartridge
		Diamine		determined		Replace the image drum
						cartridge and toper
						cartridge.
Warning				Not	ON	There is no paper on tttt
		tttt No paper	tttt EMPTY	determined		tray.
						Load paper in tttt tray.
Warning				Not	ON	Tray 1 unit is removed or the
		Tray1 or the duplex print	TRAY1 OR DUPLEX OPEN	determined		duplex unit is not installed.
	ļ	unit is open				
Warning				Not	ON	It is impossible to write in
		File system full	FILE SYSTEM FULL	determined		the trashmemory.
						Obtain a log by the print job
Warning				Not	ON	It is unwritable on Flash
l		Eorbidden to write in file		determined	ÖN	Memory, Try to obtain the
		system	PROTECTED			log of Print Job Accounting.
Warning				Not	ON	The free space of the
		JOB LOG. DISK FULL	JOB LOG. DISK FULL	determined		storage device to perform
						the print statistics function
						is decreased.
Warning				Not	ON	It is displayed after jobs
		Not authorized ID. JOB is	INVALID ID. JOB	determined		are canceled by "Canceling
		canceled	REJECTED			Jobs (User denied)" in the
						print job accounting.
						the "enline" ewitch is
						nessed
Warning				Not	ON	It is displayed after jobs are
		Log Buffer full	LOG BUFFER FULL. JOB	determined		canceled by "Cancel Jobs
		Printing is canceled.	REJECTED			{LOG FULL}" in the print job
						accounting.
						It remains displayed until
						the "online" switch is
						pressed.

		LCD (16 digits on the upp	per level and 16 digits on the			
	Error	lowe	er level)			
Status	code	(" " " shows that nothing	is displayed on the upper	Li	ED	Contents
level	nnn		vol)			
		lananaaa				
		Japanese	English	Ready	Atten	
Warning				Not	ON	There were unauthorized
		File operation error	FILE OPERATION FAILED	determined		accesses to the flash
		%FS_ERR%	%FS_ERR%			memory.
						Obtains the log by the print
						Job accounting.
						%FS_ERR%
						DESCRIPTORS
						5 : INVALID NUMBER OF
						BYTES
						6 : FILE ALREADY
						EXISTS
						7 :ILLEGAL NAME
						8 :CANT DEL ROOT
						9 : NOT FILE
						10 : NOT DIRECTORY
						11 : NOT SAME VOLUME
						12 :READ ONLY
						13 ROOT DIR FULL
						14 DIR NOT EMPTY
						15 BAD DISK
						22 : NO BLOCK DEVICE
						23 : BAD SEEK
						24 : INTERNAL ERROR
						25 WRITE ONLY
Warning		Press the online SW.	PRESS ONLINE SW	Not	Not	Invalid data is received.
		Invalid Data	INVALID DATA	determined	determined	Press the "Online" switch.
Error		Load mmmm in MP tray	LOAD mmmm IN MP TRAY	ON	OFF	There is no paper in MP
(Online)		and press the online	AND PRESS ONLINE			tray.
		switch.	SWITCH			Load mmmm paper in the
						MP tray and press the
						"online" switch.
						It is displayed only for B430.
Error		Manual	MANUAL	ON	OFF	There is no paper in the
		Mmmm paper setting	Mmmm REQUEST			manual tray.
						Load mmmm paper in the
						manual tray.
						It is displayed only for
				NI-+	Dlinking	B4100N.
		IIII		INOT dotormino-	ыпкіng	when specifying the auplex
(Onine)			DUFLEN KEQUESI	derennined		printing, toat paper in a
		unit.				specified tray to print on the
						which printing is completed
						on one side
1	1	1	1	1	I.	

Table 6-1 (7/12)

		LCD (16 digits on the upp	er level and 16 digits on the			
	Error	lowe	er level)			
Status	code	(" " " shows that nothing	is displayed on the upper		=D	Contents
level	nnn	le	vel)			
		Japanese	English	Ready	Atten	
Error	460	Load mmmm/pppp and			Blinking	The modia type of paper
EIIO	460	pres the online switch	PRESS ONLINE SWITCH		DIITIKIIIY	in the trav is not matched
	462	nnn:tttt the media type is	nnn: tttt MEDIA			I oad the media type
	102	not matched	MISMATCH			displayed and press the
						[Online] switch.
						460: Multi-purpose tray
						461: Tray1
						462: Tray2
Error	460	Load mmmm/pppp and	LOAD mmmm/pppp AND	OFF	Blinking	The paper size in the tray
	461	pres the online switch.	PRESS ONLINE SWITCH			is not matched. Load the
	462	nnn:tttt the size is not	nnn: tttt SIZE			paper size displayed and
		matched	MISMATCH			press the [Online] switch.
						460: Multi-purpose tray
						461: Iray1
						462: Iray2
Error		Download message	DOWNLOAD MESSAGE	Not	Not	In processing of the
(Online)		In processing	PROCESSING	determined	determined	message data to be
l`´´						updated
Error		Download message	DOWNLOAD MESSAGE	Not	Not	In writing of the message
(Online)		In writing	WRITING	determined	determined	data to be updated.
Error		Download message	DOWNLOAD MESSAGE	Not	Not	Writing of the message data
(Online)		Writing is completed	SUCCESS	determined	determined	to be updated succeeds.
Error		Download message	DOWNLOAD MESSAGE	Not	Not	Writing of the message data
(Online)		Writing Failed	FAILED %CODE%	determined	determined	to be updated failed.
						%CODE%
						2: DATA ERROR Hash
						check error at the writing
						of the data ELASH
						Failure.
						3: OVER FLOW Download
						failure because the
						Flash capacity is full
						when or while writing the
						language file.
						4: MEMORYFULL Memory
						ensuring failed.
						5: UNSUPPORTED_DATA
						Downloading of the data
						not supported by the
Frror		Network configuration		Not	Not	printer.
(Online)		In writing	WRITING	determined	determined	configuration.
Error		Wait a moment	WAIT A MOMENT	Not	Not	In changing the network
(Online)		Initializing the network.	NETWORK INITIAL	determined	determined	configuration.
Error		Load mmmm.	LOAD mmmm AND PRESS	OFF	Blinking	In changing the network
		nnn: there is no tttt paper.	ONLINE SWITCH			configuration.
			nnn:MP TRAY EMPTY			
Error	491	Load mmmm .	LOAD mmmm	OFF	Blinking	There is no paper in the
	492	There is no nnn:tttt paper.	nnn:tttt EMPTY			tray. Load paper as the size
Error	100	Load mmmm And proce	INISTALL DADED		Blinking	There is no paper in the
	+30	the online switch	CASSETTE		Billikilig	multi-nurnose trav
		nnn: there is no tttt naper				I oad the paper size
		in MP trav.				displayed, and press the
						online switch.
			1			1

Table 6-1 (8/12)

		LCD (16 digits on the upp	er level and 16 digits on the			
	Frror	lowe	er level)			
Status	code	(" " " shows that nothing	is displayed on the upper	LE	ED	Contents
level	nnn		vol)			
		lananoso	English	Deede	A 44	
		Japanese	English	Ready	Atten	
Error	440	Load cassette.	INSTALL PAPER	OFF	Blinking	Cassette is not installed in
		nnn: Tray1 is empty.	CASSETTE			Tray1. Install the cassette.
			nnn:TRAY1 OPEN	0.55	<u></u>	
Error	430	Load mmmm.		OFF	Blinking	The cassette of the Tray1 is
		nnn: Tray 1 is open.				not installed.
	440	Install the unit			Dlinking	Install the cassette.
EIIOI	449	nistall the unit.		OFF	Diirikirig	hocause the case of the
		unit is open				Tray 1 or the duplex unit is
						extracted
						Install the cassette of the
						Trav1 and the duplex unit
Frror	420	Add a memory.	ADD MORE MEMORY	OFF	Blinking	The device is lacking in the
		nnn; Memory overflow	nnn:MEMORY OVERFLOW			memory. Press the [online]
		, ,				switchthe memory is
						added as needed.
Error	413	Replace a toner.	REPLACE TONER	OFF	Blinking	Toner is empty. It is
		nnn: toner is empty.	nnn:TONER EMPTY			displayed if the toner is used
						with [Toner Low] displayed.
						Replace the toner cartridge.
						If printing is continued, it
						causes the failure of the
						image drum cartridge.
Error	557	Replace a toner	REPLACE TONER	OFF	Blinking	The toner cartridge is
		nnn: Toner is not matched.	nnn:TONER REGIONAL			not matched. Set a toner
			MISMATCH			cartridge for this product.
Error	617	Replace a toner	REPLACE TONER	OFF	Blinking	The toner cartridge is
		nnn: Toner is for other				not matched. Set a toner
	0.00	printers.	TONER	0.55	D II 1 1	cartridge for this product.
Error	623	Replace a toner	REPLACE TONER	OFF	Blinking	The toner cartridge is
		nnn: Ioner is for other				not matched. Set a toner
Error	552	Printers.		OFF	Plinking	The tener certridge connet
EIIO	555	acquine tener		OFF	Diirikirig	he recognized
		ppp: Toper is not a				Set a genuine toner
		denuine toner	TONER			cartridge
Frror	613	Set a toner.		OFF	Blinking	The toner is not installed.
		nnn: Toner is not installed.	nnn:TONER MISSING	0	g	Set the toner cartridge.
Error	543	Check the drum	CHECK IMAGE DRUM	OFF	Blinking	Toner sensor error.
		nnn: Toner sensor error	nnn:TONER SENSOR			Extract and insert the image
			ERROR			drum cartridge.
Error	400	Open the top cover.	OPEN UPPER COVER	OFF	Blinking	The paper size is not
		nnn: Paper size error	nnn:PAPER SIZE ERROR			matched, or multiple pages
						are fed with overlapped.
						Open the top cover to
						remove a jammed sheet,
						and replace with the
<u> </u>						correct-size paper.
Error	390	Check MP Tray (B430dn)	CHECK MP TRAY(B430dn)	OFF	Blinking	Paper jams occur while
		nnn: Paper jam	nnn:PAPER JAM			teeding from the MP tray or
		Check Manual (B410dn)	CHECK MANUAL(B410dn)			manual tray. Open the top
		nnn: Paper jam	nnn:PAPER JAM			cover to remove a jammed
Free	201	Open the ten sever			Blinking	Sneet.
	202	open me top cover	DEN UFPER OUVER	UFF	DIINKING	Faper Jams Occur While
	392					Tray 2 Open the top cover
						to remove a jammed sheat
	1					is remove a jammed sheet.

Table 6-1 (9/12)

Status level Error code nm Error (1 ⁺) shows that nothing is displayed on the upper level.) LED Contents Error 380 Open the top cover nm: paper jam English Ready Atten Paper jams occur while paper is fed in a paper part. Open the top cover OPEN UPPER COVER OFF Blinking Paper jams occur while paper is fod in a paper part. Open the top cover in mm: PAPER JAM OFF Blinking Paper jams occur while paper is fod in a paper part. Open the top cover in mm: PAPER JAM Error 381 Open the top cover nm: paper jam OPEN UPPER COVER nm: PAPER JAM OFF Blinking paper is fod in a paper part is fod in a paper part is fod in a paper part is fod in a paper paper jams occur while paper is fod in a paper paper jams occur while paper is fod in a paper paper jams occur while paper is fod in a paper paper jam occur while paper is fod in a paper paper jam occur while paper is fod in a paper paper jams occur while paper is fod in a pa			LCD (16 digits on the upp	per level and 16 digits on the			
Status level Choice ond Choice (CD) shows that nothing is displayed on the upper level.) LED Contents Error 380 Open the top zover nm: paper jam OPEN UPPER COVER nm:PAPER JAM OFF Blinking path. Open the top zover nm: paper jams occur while path. Open the top zover nm: paper jam OPEN UPPER COVER nm:PAPER JAM OFF Blinking Paper jams occur while path. Open the top zover removes a jammed sheet. Error 381 Open the top zover nm: paper jam OPEN REAR COVER nm:PAPER JAM OFF Blinking Paper jams cocur while path. Open the top zover removes a jammed sheet. Error 372 Open the tear cover. nm: Paper jam OPEN REAR COVER nm:PAPER JAM OFF Blinking Paper jams cocur while paper		Frror	lowe	er level)			
lovel Code Code Code Code Code Error 380 Open the top cover nnn: paper jam OPEN UPPER COVER nnn:PAPER JAM OPF Blinking Paper jams cocur while paper is fed in a paper paper jams cocur while paper jams cocur around is Under the fuer unit 381: Under the fuer num: PAPER JAM Error 372 Open the rear cover. nnn: Paper jam OPEN REAR COVER nnn: PAPER JAM OPF Blinking Paper jams cocur around is under the dupex visit on onto be identified. Error 353 Replace the drum. nnn: Drum Life REPLACE IMAGE DRUM nnn:DRUM LIFE OPF Blinking The duration of the life of the image drum cartridge. Error 547 Check toner cartridge nnn: The position of the cok lever is not correct. nnn:DRUM MISSING OPF Blinking The tor of the ball and reinstitige. Error 313 Close the cover. nnn: Cover open CLOSE COVER OPF Blinking The lock of the ball and reinstitige.	Status	code	(" " shows that nothing	is displayed on the upper	LI	ED	Contents
Imm Japanese English Ready Atten Error 380 Open the top cover nnn: paper jam OPEN UPPER COVER nnn: PAPER JAM OPF Blinking paper jams occur while paper is fed in a paper path. Open the top cover Error 381 Open the top cover nnn: paper jam OPEN UPPER COVER nnn: PAPER JAM OPF Blinking Paper jams occur while paper is fed in a paper path. Open the top cover to be identified. Error 381 Open the rear cover. nnn: Paper jam OPEN REAR COVER nnn: PAPER JAM OPF Blinking Paper jams occur around the dupka unit / Open the front cover to remove a jammed paper. Paper jam nnn: Paper jam Error 372 Open the rear cover. nnn: Paper jam OPEN REAR COVER nnn:PAPER JAM OFF Blinking Paper jams occur around the dupka unit / Open the front cover to remove a jammed paper. Paper in the near side. Error 353 Replace the drum. nnn: Drum Life REPLACE IMAGE DRUM nnn:DRUM LIFE OFF Blinking The box from carridge. Error 343 Set the drum again. nnn: Drum error CHECK IMAGE DRUM nnn:DRUM MISSING OFF Blinking The lock of the bet is not correct. Error 343 Set the drum again. nnn: Cover open CLOSE COVER nnn::OVER OPEN OFF Blinking The	level	coue					
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Innt: paper jam nnn:PAPER JAM paper is fait a paper jam Error 381 Open the top cover open in concervabile paper is fait an paper jam socur while paper jam socur while paper jam socur while maper jam socur and the dup cover to remove a pamer sheet. 381: Under the drum 382: Nound the fuser unit 382: Nound the fuser un	Error	380	Open the top cover	OPEN UPPER COVER	OFF	Blinking	Paper jams occur while
Error 381 Open the top cover nm: paper jam OPEN UPPER COVER nm: PAPER JAM OFF Blinking Paper jam socur while paper is fad in a paper path. Open the top cover or move a jammed sheet. Error 372 Open the rear cover. nm: Paper jam OPEN REAR COVER nm: PAPER JAM OFF Blinking Paper jams occur while paper is fad in a paper path. Open the top cover to move a jammed sheet. Error 372 Open the rear cover. nm: Paper jam OPEN REAR COVER nm: DATE AND DE Identified. OFF Blinking Paper jams occur around the dupper baper. Paper in the roat open cover a jammed sheet. Error 353 Replace the drum. nm: Drum Life REPLACE IMAGE DRUM nm: DRUM LIFE OFF Blinking The duration of the life the image drum catridge. Error 547 Check toner catridge nm: The position of the lock lever is not correct. CHECK TONER nm:MPROPER LOCK OFF Blinking The duration of the life to baper. Paper in the drum catridge. Error 343 Set the drum again. nm: Drum error CHECK TONER nm:COVER OPEN OFF Blinking The tork of the beti is released, or the drum catridge is not correctly installed. Error 310 Close the cover. nm: COVER OPEN OFF Blinking In receiving data to be updated is completed.			nnn: paper jam	nnn:PAPER JAM			paper is fed in a paper
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382 nm::paper jam nm::PAPER JAM paper is do a paper path. Open the to cover to remove a jammed sheet. 381: Under the drum 382: Anount the fuser unit 383: Place which can not be identified. Error 372 Open the rear cover. nnn: PAPER JAM OFF Blinking Paper jam cocur around the duplex unit. Open the toger unit ass. Place which can not be identified. Error 353 Replace the drum. nn:: Drum Life REPLACE IMAGE DRUM OFF Blinking Paper jam cocur around the duplex unit. Open the front. Cover to remove a jammed paper. Paper in the near side. Error 547 Check toner cartridge non::DRUM LIFE OFF Blinking The duration of the life of the image drum cartridge. Error 547 Check toner cartridge non::DRUM CIFE LOCK LIEVER POSITION OFF Blinking The toose is not supplied. Check time cartridge is not correct. Error 343 Set the drum again. nn::DRUM MISSING OFF Blinking The lock of the bet is released, or the lead rum cartridge is not correct imace over a spen. CLOSE COVER opEN OFF Blinking in receiving the NIC oper ether drum cartridge is not correct imace over a spen. CLOSE COVER opEN OFF Blinking in receiving the NIC oper ether arcover state data be updated. Error 310 Close the cover. CLOSE COVER opEN OFF Blinking in receiving the NIC oper ether arcover state data be updated. Error Wait a moment. WAIT A MOMENT	Error	381	Open the top cover	OPEN UPPER COVER	OFF	Blinking	Paper jams occur while
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Error 372 Open the rear cover. nm: Paper jam OPEN REAR COVER nm: PAPER JAM OFF Blinking Paper jams occur around the duplex unit. Open the front cover to remove a jammed paper. Paper in the near side. Error 353 Replace the drum. nm: Drum Life REPLACE IMAGE DRUM nm: Drum Life OFF Blinking nm: Drum Life Paper jams occur around the image drum cartridge. Error 547 Check toner cartridge nn: The position of the lock lever is not correct. Ick lever is not correct. OFF Blinking The toner is not supplied. Error 343 Set the drum again. nm: Drum error CHECK TONER CARTRIDGE nm: MRCPER LOCK OFF Blinking The lock role the belt is released, or the belt is released, or the belt is released, or the belt in the lock lever is not correct. In: MRCPOFER LOCK OFF Blinking The lock role belt is released, or the belt is released, or the belt is released, or the belt in the black image drum cartridge. Error 310 Close the cover. nn: Cover open nn: Cover Open n							remove a jammed sheet.
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Error 353 Replace the drum. nnn: Drum Life REPLACE IMAGE DRUM nnn:DRUM LIFE OFF Blinking The duration of the life of the image drum cartridge. Replace the image drum cartridge is horizontal. Check tomer cartridge Error 547 Check tomer cartridge nnn: The position of the lock lever is not correct. CHECK TONER CARTRIDGE nnn:IMROPER LOCK LEVER POSITION OFF Blinking The tock is not supplied. Check that the knob of the toner cartridge is horizontal. Tap the cartridge. Error 343 Set the drum again. nnn: Drum error CHECK MAGE DRUM OFF OFF Blinking The tock of the belt is released, or the drum cartridge is not correctly installed. Check the lock of the belt is released, or the drum cartridge is not correctly installed. Error 310 Close the cover. nnn: Cover open CLOSE COVER nn:COVER OPEN OFF Blinking The top cover or is open. Close the cover. 310: Top cover 367. Rear cover Error 310 Close the cover. nnn: Cover open CLOSE COVER nn:COVER OPEN OFF Blinking The top cover or is open. Close the cover. 310: Top cover 367. Rear cover Error Wait a moment. In processing of received data WAIT A MOMENT DATA RECEIVED OK OFF Blinking The receiving data to be updated. Error Check the data. Received data error <%DLCODE%> CHECK DATA REC DATA RECEIVED OK <td< td=""><td></td><td></td><td>nnn. Paper jam</td><td></td><td></td><td></td><td>front cover to remove o</td></td<>			nnn. Paper jam				front cover to remove o
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Error Wait a moment. POWER OFF/ON OFF Differing In writing the Nic program Error Wait a moment. POWER OFF/ON OFF OFF It is completed to write the Nic program data to be updated. In processing of the data DATA WRITTEN OK OFF OFF It is completed to write the Nic program data to be updated.	Frror	+	Wait a moment		OFF	Blinking	In writing the NIC program
Error Wait a moment. POWER OFF/ON OFF OFF It is completed to write the NIC program data to be updated. writing writing DATA WRITTEN OK Updated. Updated. Updated.			In writing data			DIIIKIIIY	data to be undated
In processing of the data DATA WRITTEN OK NIC program data to be updated.	Error		Wait a moment	POWER OFF/ON	OFF	OFF	It is completed to write the
writing updated.			In processing of the data	DATA WRITTEN OK			NIC program data to be
			writing				updated.

Table 6-1 (10/12)

		LCD (16 digits on the up	per level and 16 digits on the			
	Error	low	er level)			
Status	code	(" " " shows that nothing	g is displayed on the upper	LED		Contents
level	nnn		evel.)			
		Japanese	English	Ready	Atten	
Frror		Check the data.		OFF	ON	An error occurs while writing
		Data write error	DATA WRITE ERROR			the NIC program data to be
		<%DLCODE%>	<%DLCODE%>			updated.
						1: Memory Alloc Error
						2: Download File Error
						3: Device Free Space
						Acquisition error
						4: Device Inefficient Free
						Space error
						6:CLI-E/W/ Mismatch error
Error	300	Restart the printer.	POWER OFF/ON	OFF	Blinkina	The network error occurs.
		nnn: Network error	nnn:NETWORK ERROR			
Error		In rebooting %CODE%	REBOOTING %CODE%	OFF	ON	Remove the controller unit.
						%CODE%
						0: Remove due to other than
						the following causes.
						1: Reboot due to the PJL
						2. Reboot in accordance
						with the menu change.
						3: Reboot due to the quit
						operator of the PostScript
						language.
						4: Reboot from Network
				0.55	0.55	Utility (including Web).
Error		In shutting down	SHUTTING DOWN	OFF	OFF	In shutting down.
						R430dn
Error	+	SHUTDOWN	SHUTDOWN	OFF	OFF	The shut down is
						completed.
						It is displayed only for B430
						dn.
Error		PLEASE POW OFF	PLEASE POW OFF	OFF	OFF	The shutdown is completed.
		SHUTDOWN COMP	SHUTDOWN COMP			Turn off the power.
						It is displayed only for
Fatal		POWER OFF/ON	POWER OFF/ON	OFF	Blinking	Failures occur in the printer
i atai		nnn:FATAL ERROR	nnn:FATAL ERROR		Diriting	The following error name is
						not displayed. 3 digits of the
						error code are entered in
						nnn displayed in LCD. * the
						lower line is only scrolled for
	0.04					the display.
	001	-				DSI Exception (Data road
	002					failure)
	003	1				ISI Exception (Instruction
						read failure)
	004					Alignment Exception
		-				(Memory access error)
	005					Program Exception (Illegal
						instruction, trap instruction,
						privilege violation, and so
	006	4				Floating-point Unavailable
						Exception

Table 6-1 (11/12)

		LCD (16 digits on the upp	er level and 16 digits on the			
	Frror	lowe	r level)			_
Status	code	(" " " shows that nothing	is displayed on the upper	LE	ED	Contents
level	nnn					
		lananese	English	Deedu	Atton	
		Japanese	Linglish	кеаду	Atten	
	007					Instruction Address
						Breakpoint Exception (for
						debugging mode only)
	020					CU ROM Hash Check Error
						(resident or ROM slot 1)
	023					CU Font ROM Hash Check
						Error (resident)
	004					<reserved></reserved>
	024					CU Font ROM Hash Check
	020					Error (ROM slot 1)
	030					CU RAM Check Error
	0.24					
	031					CO RAM Check Ellor
						Reinstall the memory. The
						Reinstall the memory is used on
						the expansion memory is used as
	024					RAM Configuration Error
	034					
	040					
	041					Elash File System Error
	042					Flash File System Version
						Mismatch
	063					PCI Driver Open error
						<reserved></reserved>
	070					PostScript Internal Error
	072					Engine Communication
	-					Error
	073					H/W Overrun detect
	074					F/W Overrun detect
	075					Video Interface Error
	104					Engine EEPROM Error
	106					Engine Control Error
	120					PU Board Fan Motor Error
	124					Temperature Sensor
	134					Black LED Head Missing
	153					Black Image Drum Fuse Cut
						Error
	163					Black Toner Sensor Error
	170					Upper Thermistor Circuit
						Shortened
	171					Upper Thermistor Circuit
						Opened
	172					Upper Heater High
	170					
	173					Upper Heater Low
						Turp off the power and we't
						rum on the power and wait
						a moment. And then, turn
	190					Trav2 Unit 1/E Error
	102					Poinctall the second trave
						International the second tray
	100					System Momory Overflow
	203					EnginePageSequencer
						IMGACK Error
1	1	1	1		1	

		LCD (16 digits on the uppe	er level and 16 digits on the			
Status level	Error code nnn	lower ("⊡" shows that nothing lev	r level) is displayed on the upper rel.)	LE	ED	Contents
		Japanese	English	Ready	Atten	
	204					EnginePageSequencer IMGSET Error
	207					EnginePageSequencer illegal Function Call
	208					EnginePageSequencer Parameter Error
	210					EngineControl illegal Page Cargo <reserved></reserved>
	211					EngineControl Page Error
	212					EngineControl Video Queue Error < Reserved >
	213					EngineControl Print Sequence Error
	230					<reserved> TONER TAG Reader not</reserved>
						installed
	231					TONER TAG Reader I/F Error
	0xF0C					System Call Exception
	0xF0D					Trace Exception
	UXFFF					Bus Controller ROW Write

Table 6-1 (12/12)

6.5.2 LCD Message Troubleshooting

If you still have trouble even after using the LCD Status Message/ Trouble List, follow the troubleshooting flowchart displayed below to solve the trouble.

No.	Trouble	Flowchart No.
1.	The printer does not work normally after tuning on the power.	1
2.	Jam Alert Paper feed jam Paper path jam Paper ejection jam	②-1②-2③-3
3.	Paper size error	3
4.	Fuser unit error	4
5.	SSIO (Synchronized serial input and output) between Printer and Option Tray (Second Tray unit) Error interface time out (No response)	(5)
6.	Fan error	6

- ① The case where the printer does not work normally after tuning on the power
 - Turn off the power and then, turn on the power again.



[Jam Error]

2-1 Paper feed jam

• Does a jam error occur when turning on the power?



Paper

Feed roller

Pick-up roller

[Jam Error]

2-2 Running jam

• Does a jam error occur when turning on the power?



[Jam Error]

2-3 Ejection Jam

• Does an ejection jam error occur when turning on the power?



③ Paper Size Error

Is the paper which is specified size used?

• No Use a specified-size paper.

Yes Does the entrance sensor lever work normally? (It moves freely by touching.)

- No Replace the entrance sensor lever, or clean the high-voltage power/ the entrance sensor of the sensor board.
- Yes Does the write sensor lever work appropriately? (It moves freely by touching.)
 - No Replace the write sensor lever, or clean the high-voltage power/ the entrance sensor of the sensor board.

Yes Replace the high-voltage power/ the entrance sensor of the sensor board.



The sensors mounted on High voltage power board are Writing sensor, Entrance sensor, and Toner sensor.
- ④ Fuser unit Assy (Error 170) (Error 171) (Error 172) (Error 173)
 - Is the thermistor connector normally inserted in the CN2 connector of the high-voltage power/ sensor board?
 - No Insert the Thermistor connector correctly.

Yes Is the heater connector normally inserted in the CN1 connector of the low-voltage power.

- No Insert the heater connector appropriately.
- Yes Is the heater ON when turning on the power?
 - No Replace the fuser unit Assy, low-voltage power or main board.
- Yes Replace the fuser unti Assy or the main board.



Figure 6-1

⑤ Interface Error (Error 182)

Is the Second Tray unit used?



⑥ Fan Error (Error 120)



6.5.3 Print Troubleshooting

The troubleshooting procedure of abnormal printing is described as follows. The typical abnormal printing is shown in the following Figure 6-2.

Trouble	Flowchart number
Pale printing or the whole printing is faded. (Fig.6-2 (A))	1
The white section is dirty. (Fig.6-2 \textcircled{B})	2
White paper is outputted (Fig. 6-2 \odot)	3
Vertical black belt/ Black line (Fig. 6-2 ^(D))	4
Periodic failure (Fig. 6-2 🗊)	5
A part of printing is extracted	6
Inefficient fusing (when touching the printed sheet, printed characters or image is faded or come off.)	\bigcirc
Vertical white belt/ White line (Fig. 6-2 (F))	8



 A Pale printing or the whole printing is faded



B The white section is dirty



© White paper



D Vertical black belt/ Black line



E Periodic failure



(F) Vertical white belt/ White line

Figure 6-2

① Pale printing or the whole printing is faded.

• Does the printer lack toner? (Is the message of Toner Low displayed?)



② The white section is dirty

Is the image drum exposed by the external light?

- Yes Install the image drum in the printer and wait 30 minutes.
- No Perform the cleaning page function. (See the section 5.2.2.)

Has the trouble been solved?

• Yes Completed.

No Is the heat roller of the fuser unit assy dirty?

- Yes Clean the heat roller.
- No Is the cleaning roller contact of the image drum cartridge appropriately connected to the contact assembly? (See Figure 6-3 [©])
 - No Adjust so that the cleaning roller contact can be properly connected to the contact assembly.

Yes Replace the image drum cartridge.

Has the trouble been solved?

- Yes Completed.
- No Replace the main board, high-voltage power/ sensor board.

③ White paper is outputted

- Is the LED head appropriately connected? (Check the HEAD connector of the main board and the PC connector of the LED head.)
 - No Connect the LED head appropriately or replace the head cable.
- Yes Is the image drum cartridge appropriately connected to the earth contact? (See Figure 6-3 [©])
 - No Adjust the earth contact (drum) of the contact assembly.

Yes Replace the LED head.

Has the trouble been solved?

- Yes Completed.
- No Replace the main board, high-voltage power/ sensor board.

- ④ Vertical black belt/ Black line
 - Perform the Cleaning page function. (See the section 6.2.2.)

Has the trouble been solved?

- Yes Completed.
- No Replace the image drum cartridge.
- Has the trouble been solved?
 - Yes Completed.

Clean the LED lens array of the LED head.

Has the trouble been solved?

• Yes Completed.

No Replace the LED head.

Has the trouble been solved?

• Yes Completed.

No Replace the main board, high-voltage power/ sensor board.

⑤ Periodic failure

	Cycle	Handling
Image Drum	94.37mm	Replace or clean the image drum cartridge.
Developing roller	44.70mm	Replace the image drum cartridge.
Toner supply roller	70.30mm	Replace the image drum cartridge.
Charging roller	29.84mm	Replace the image drum cartridge.
Cleaning roller	24.84mm	Replace the image drum cartridge.
Transfer roller	51.68mm	Replace the transfer roller.
Heat roller	63.15mm	Replace the fuser unit Assy.
Back-up roller	69.40mm	Replace the back-up roller.

- ⑥ In case of error printing
 - Does the contact plate of transfer roller contact power/sensor board properly. (Refer to Diagram6-5)
 - No Adjust the contact plate to contact power/sensor board and transfer roller shaft properly.

Yes Replace transfer roller.

Has the problem been solved?

- Yes Completed
- No Is LED Head installed properly? (Check the HEAD connector of main board and PC connector of LED Head.)
 - No Install LED Head properly.

Yes Replace LED Head or Head cable.

Has the problem been solved?

• Yes Completed

No Replace the Main board or High voltage power/sensor board.

⑦ In case of inefficient fusing (If touch by hand the character or image that are printed on paper will be faded or unstuck.)

• Is the specified paper used?

- No Use the specified paper.
- Yes Is the tension of Back up roller (7.52kg) and the surface of Back up roller normal?
 - No Replace Back up roller or bias spring.
- Yes Dose the contact point of Fuser Assy contact the contact assembly properly. (Refer to Diagram 6-3G)
 - No Adjust the contact point of Fuser Assy to contact the contact assembly properly.

Yes Replace Fuser Assy.

- Has the problem been solved?
 - Yes Completed
- No Replace Main board or High voltage power/sensor board.

(8) Vertical white belt/ White line

• Is the LED lens dirty?

- Yes Clean the LED lens.
- No Is the contact plate of the transfer roller appropriately connected to the high-voltage power / sensor board? (See Fig. 6-5.)
 - •No Adjust so that the contact plate can be appropriately connected to the high-voltage power / sensor board.
- Yes Replace the transfer roller.
- Has the trouble been solved?
 - Yes Completed.
- No Are the surface status of the back-up roller and the installation of the bias sprint of the backup roller appropriate?
 - No Replace the back-up roller or the bias spring.
- Yes Is the LED head appropriately installed? (Check the HEAD connector of the main board and the PC connector of the LED head.)
 - No Install the LED head appropriately.
- Yes Replace the LED head.

Has the trouble been solved?

- Yes Completed.
- Yes Replace the image drum cartridge.
 - Has the trouble been solved?
- No Replace the main board, high-voltage power/ sensor board.



Figure 6-3



Figure 6-4

7. Connection Diagram

7.1 Connection diagram



7.2 Board Layout

(1) Main control board



• CN4 Connector Pin Allocation (Connection to USB I/F)

Pin No.	I/O	Signal	Function		
1	Ι	vbus	Power		
2	I/O	D-	Serial Data		
3	I/O	D+	Serial Data		
4	С	GND	Logic Ground		

 CN5 Connector Pin Allocation (Connection to LAN I/F)

Pin No.	I/O	Signal	Function
1	0	TXD+	Transmission signal +
2	0	TXD-	Transmission signal -
3		RXD+	Reception signal+
4	-	NC	Not used
5	-	NC	Not used
6		RXD-	Reception signal -
7	-	NC	Not used
8	-	NC	Not used

• PW Connector Pin Allocation (Connection to the low-voltage power)

Pin No.	I/O	Signal	Function
1	0	HEATON-N	Heater ON
2	Ι	+5V	Logic Circuit Power Supply
3	Ι	+5V	Logic Circuit Power Supply
4	С	GND	Logic Ground
5	С	GND	Logic Ground
6	Ι	ZCROSS	AC zero cross signal
7	С	0VP	Analog Ground
8	Ι	+24V	Motor/ Fan/ Clutch Drive Power

• HEAD Connector Pin Allocation (Connection the LED head)

		Pin No.	I/O	Signal	Function
1		1	0	VDD	LED Drive Power
	2	2	С	GND	LED Ground
3		3	0	VDD	LED Drive Power
	4	4	С	GND	LED Ground
5		5	0	VDD	LED Drive Power
	6	6	С	GND	LED Ground
7		7	0	VDD	LED Drive Power
	8	8	С	GND	LED Ground
9		9	0	VDD	LED Drive Power
	10	10	С	GND	LED Ground
11		11	0	+3.3V	Logic Power
	12	12	Ι	SO	Serial Data
13		13	0	SCK	Serial Clock
	14	14	0	STBN/SI	Strobe
15		15	0	D0	Data 0
	16	16	0	D1	Data 1
17		17	0	D2	Data 2
	18	18	0	D3	Data 3
19		19	0	HSYNCN	Synchronizing signal
	20	20	0	LOAD	Load
21		21	С	VSS	Logic Ground
	22	22	0	CLKN	Clock
23		23	0	CLKP	Clock
	24	24	С	VSS	Logic Ground

• HCLT Connector Pin Allocation (Connection to Hopping clutch)

> 1 2

1 2

P	'in No.	I/O	Signal	Function
	1	0	HCLTON-P	Clutch Drive power
	2	С	HCLTGND	Analog Ground

• RCLT Connector Pin Allocation (Connection to the Regist Clutch)

Pin No.	I/O	Signal	Function
1	0	RCLTON-P	Clutch Drive Power
2	С	RCLTGND	Analog Ground

 MCLT Connector Pin Allocation (Connection to the Multi-feeder Clutch)

	Pin I	No. I	I/O	Signal	Function
1	1		0	MCLTON-P	Clutch Drive Power
2	2		С	MCLTGND	Analog Ground

• SON Connector Pin Allocation (Connection to the Solenoid)

	Pin No.	I/O	Signal	Function
1	1	0	SON-P	Solenoid Drive Power
2	2	С	SGND	Analog Ground

• PE1STD Connector Pin Allocation (Connection to the front sensor)

	Pin No.	I/O	Signal	Function
1	1	0	5V	Logic Circuit Power Supply
2	2	С	PAPER-N	Detection of the media presence
				in a tray
3	3	0	GND	Logic Ground
4	4	С	5V	Logic Circuit Power Supply
5	5	0	1ST_DUP-N	1st Tray/ Detection of the Duplex
				unit
6	6	С	GND	Logic Ground
7	7	NC	NC	Not connected

• EXRCO Connector Pin Allocation (Connection to the Rear Sensor)

	Pin No.	I/O	Signal	Function
1	1	0	5V	Logic Circuit Power Supply
2	2	С	EXIT-N	Detection of the media output
3	3	0	GND	Logic Ground
4	4	С	5V	Logic Circuit Power Supply
5	5	0	RCOPN-N	Detection whether to open or
				close the rear cover
6	6	С	GND	Logic Ground

• LCDPNL Connector Pin Allocation (Connection to the Operator Panel)

For B410dn only use Pin No. 1~10, yet for B430dn use all of No. 1~15.

			Pin No.	I/O	Signal	Function
1			1	С	GNDLCD	Logic Ground
	2		2	0	LCD_RS	Register Selection
3			3	0	LED1	LED ON
	4		4	0	5VLCD	Logic Circuit Power Supply
5		-	5	0	LED2	LED ON
	6		6	0	LCD_CSB	Register Clear
7		-	7	Ι	SW6	Switch 6
	8		8	0	LCD_CLK	Serial Clock
9			9	0	LCD_D 0	Serial Data
	10		10	0	LCD_RST	LCD Reset
11			11	Ι	SW1	Switch 1
	12		12	Ι	SW4	Switch 4
13			13	Ι	SW2	Switch 2
	14		14	Ι	SW5	Switch 5
15			15	I	SW3	Switch 3

• HVIF Connector Pin Allocation

(Connection to High-Voltage power or Sensor Board I/F)

		Pin No.	I/O	Signal	Function
1]	1	0	CB2PWM	CB2 Output
-	2	2	0	CB1PWM	CB1 Output
3		3	0	CHPWM	CH Output
	4	4	Ι	WRSNS	Paper Detection
5		5	С	GND	Logic Ground
	6	6	0	TR2PWM	TR2 Output
7		7	0	TR1PWM	TR1 Output
	8	8	Ι	VSEN	TR1 Power Voltage Detection
9		9	Ι	ISEN	TR1 Electric Current Detection
	10	10	Ι	DB_I	DB2 Electric Current Detection
11		11	Ι	DB2_V_FB	DB2 Power Voltage Detection
	12	12	Ι	SB_V_FB	SB2 Power Voltage Detection
13		13		CH_I	Not used
	14	14	Ι	CH_V_FB	CH Power Voltage Detection
15		15	Ι	PSIN1	Paper Detection
	16	16	0	DB1PWM	DB1 Output
17		17	0	DB2PWM	DB2 Output
	18	18	0	SBPWN	SB2 Output
19		19	0	+5V	+5V Power
	20	20	Ι	TONER	Toner Amount Detection
21		21	С	GND	Logic Ground
	22	22	0	FANPOW	FAN Drive Power
23		23	Ι	FANALM	FAN Alarm Detection
	24	24	Ι	THERM	Fusing Temperature Detection
25		25	Ι	CVOPN-N	Cover-open Detection
	26	26	I/O	TAG	EEPROM 1-wire signal
27		27	С	GND	Logic Ground
	28	28	0	FUSECUT	Fuse-cut signal

• THERM Connector Pin Allocation (Connection to the environmental sensor)

	Pin No.	I/O	Signal	Function
1	1	0	THERM1	Sensor Power
2	2	Ι	THERM2	Environmental Temperature Detection

• 2NDTRAY Connector Pin Allocation (Connection to the Option tray I/F)

Pin No.	I/O	Signal	Function
1	0	SCLK-N	Clock
2	I/O	DATA-N	Data
3	Ι	SDP-N	OPT Transmission Mode
4	0	OPCNT-N	Control Signal
5	С	0V	Logic Ground
6	0	+5V	Logic Circuit Power Supply
7	С	0VP	Analog Ground
8	0	+24V	Motor/ Clutch Drive Power

• DM Connector Pin Allocation (Connection to the main motor)

	Pin No.	I/O	Signal	Function
1	1	С	GND	Logic Ground
2	2	0	+5V	Logic Circuit Power Supply
3	3	0	+24V	Motor Drive Power
4	4	С	0VP	Analog Ground
5	5	0	DMON-N	Motor-ON signal
6	6	Ι	DMLOCK-P	Motor Lock detection
7	7	0	CW_CCW	Signal of Motor rotation
				Direction
8	8	0	DMCLK	Motor Clock
9	9	0	GAIN	Motor Gain Chang

• CENT Connector Pin Allocation (Connection to the Centronics I/F)

			Pin No.	I/O	Signal	Function
1	19		1	I	STB-N	Strobe
2	20	1	2	С	DATA0-P	Data bit 0
3	21		3	С	DATA1-P	Data bit 1
4	22		4	С	DATA2-P	Data bit 2
5	23		5	С	DATA3-P	Data bit 3
6	24		6	С	DATA4-P	Data bit 4
7	25		7	С	DATA5-P	Data bit 5
8	26		8	С	DATA6-P	Data bit 6
9	27		9	С	DATA7-P	Data bit 7
10	28		10	0	ACK-N	Acknowledge
11	29		11	0	BUSY-P	Busy
12	30		12	0	PE-P	Paper End
13	31		13	0	SEL-P	Select
14	32		14	I	AUTOFEED-N	Auto Feed
15	33		15	-	NC	Not connected
16	34		16	С	SG	Logic Ground
17	35		17	С	FG	Chassis Ground
18	36		18	0	HILEVEL	High Level
			19	С	SG	Logic Ground
			20	С	SG	Logic Ground
			21	С	SG	Logic Ground
			22	С	SG	Logic Ground
			23	С	SG	Logic Ground
			24	С	SG	Logic Ground
			25	С	SG	Logic Ground
			26	С	SG	Logic Ground
			27	С	SG	Logic Ground
			28	С	SG	Logic Ground
			29	С	SG	Logic Ground
			30	С	SG	Logic Ground
			31	I	IPRIM-N	I Prime
			32	0	FAULT-N	Fault
			33	С	SG	Logic Ground
			34		NC	Not connected
			35	0	HILEVEL	High level
			36	Ι	SELIN-N	Select-IN

CN2S Connector Pin Allocation (Connection to RAM-DIMM)

		Pin No.	I/O	Signal	Function
1		1	1	VREF	Reference Power Voltage
	2	2	1	VREF	Reference Power Voltage
3		3	С	VSS	Logic Ground
	4	4	С	VSS	Logic Ground
5		5	0	DQ0	Data Bus 0
	6	6	0	DQ4	Data Bus 4
7		7	0	DQ1	Data Bus 1
	8	8	0	DQ5	Data Bus 5
9		9	0	VDD	Logic Power
	10	10	0	VDD	Logic Power
11		11	0	DQS0	Data Strobe 0
	12	12	0	DM0	Data Mask 0
13		13	0	DQ2	Data Bus 2
	14	14	0	DQ6	Data Bus 6
15		15	С	VSS	Logic Ground
	16	16	С	VSS	Logic Ground
17		17	0	DQ3	Data Bus 3
·	18	18	0	DQ7	Data Bus 7
19		19	0	DQ8	Data Bus 8
	20	20	0	DQ12	Data Bus 12
21		21	0	VDD	Logic Power
	22	22	0	VDD	Logic Power
23		23	0	DQ9	Data Bus 9
	24	24	0	DQ13	Data Bus 13
25		25	0	DQS1	Data Strobe 1
	26	26	0	DM1	Data mask 1
27		27	С	VSS	Logic Ground
	28	28	С	VSS	Logic Ground
29		29	0	DQ10	Data Bus 10
	30	30	0	DQ14	Data Bus 14
31		31	0	DQ11	Data Bus 11
	32	32	0	DQ15	Data Bus 15
33		33	0	VDD	Logic Power
	34	34	0	VDD	Logic Power
35		35	0	CK0	Clock 0
	36	36	0	VDD	Logic Power
37		37	0	CK0N	Clock 0
	38	38	С	VSS	Logic Ground
39		39	С	VSS	Logic Ground
	40	40	С	VSS	Logic Ground
41		41	-	NC	Not Connected
	42	42	-	NC	Not Connected
43		43	-	NC	Not Connected
	44	44	-	NC	Not Connected
45		45	0	VDD	Logic Power
	46	46	0	VDD	Logic Power
47		47	-	NC	Not Connected
	48	48	-	NC	Not Connected
49		49	-	NC	Not Connected
	50	50	-	NC	Not Connected
51		51	C	VSS	Logic Ground
	52	52	C	VSS	Logic Ground
53		53	-	NC NC	Not Connected
	54	54	-	NC	Not Connected
55		55	-	NC NC	Not Connected
	56	56	-	NC	Not Connected

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57	50
59	58
	60
61	62
63	02
05	64
65	66
67	
69	68
	70
71	72
73	12
75	74
75	76
77	
79	/8
	80
81	82
83	02
05	84
60	86
87	00
89	88
	90
91	92
93	
95	94
	96
97	98
99	
101	100
	102
103	104
105	104
407	106
107	108
109	
111	110
	112
113	114
115	
	116

	Pin No.	I/O	Signal	Function	
	57	0	VDD	Logic Power	
]	58	0	VDD	Logic Power	
	59	-	NC	Not Connected	
]	60	-	NC	Not Connected	
1	61	-	NC	Not Connected	
]	62	-	NC	Not Connected	
1	63	С	VSS	Logic Ground	
]	64	C	VSS	Logic Ground	
]	65	-	NC	Not Connected	
1	66	-	NC	Not Connected	
]	67	-	NC	Not Connected	
1	68		NC	Not Connected	
J	60	0		Logic Power	
1	70	0			
]	70	0	NC	Not Connected	
1	70	-		Not Connected	
J	72	-		Not Connected	
1	73	-		Not Connected	
J	74	-			
1	75		VSS		
]	/6	C	V55		
1	//	-	NC	Not Connected	
]	78	-	NC	Not Connected	
1	79	-	NC	Not Connected	
	80	-	NC	Not Connected	
1	81	0	VDD	Logic Power	
	82	0	VDD	Logic Power	
,	83	-	NC	Not Connected	
]	84	-	NC	Not Connected	
,	85	-	NC	Not Connected	
	86	-	NC	Not Connected	
-	87	С	VSS	Logic Ground	
	88	С	VSS	Logic Ground	
_	89	-	NC	Not Connected	
	90	С	VSS	Logic Ground	
-	91	-	NC	Not Connected	
	92	0	VDD	Logic Power	
-	93	0	VDD	Logic Power	
]	94	0	VDD	Logic Power	
-	95	0	CKE1	Clock Enable 1	
]	96	0	CKE0	Clock Enable 0	
	97	-	NC	Not Connected	
]	98	-	NC	Not Connected	
	99	0	A12	Address Bus 12	
]	100	0	A11	Address Bus 11	
1	101	0	A9	Address Bus 9	
]	102	0	A8	Address Bus 8	
1	103	С	VSS	Logic Ground	
]	104	C	VSS	Logic Ground	
1	105	0	A7	Address Bus 7	
]	106	0	A6	Address Bus 6	
]	107	0	Δ5	Address Bus 5	
1	108	0	Δ4	Address Bus 4	
J	100	0	Δ3	Address Bus 3	
1	110	0	<u>Λ</u> ο	Address Bus 2	
J	110	0	<u>ΑΖ</u>	Addross Bus 2	
1	440	0	A	Address Dus I	
J	112	0	AU	Audress Dus U	
1	113	0			
J	114	0			
1	115	0	A10	Address Bus 10	
J	116	0	BA1	Bank Select 1	

117	
110	118
115	120
121	400
123	122
	124
125	126
127	120
400	128
129	130
131	
133	132
	134
135	126
137	130
1.5 -	138
139	140
141	
1/2	142
143	144
145	
147	146
	148
149	150
151	150
150	152
153	154
155	
157	156
107	158
159	160
161	100
4.5.5	162
163	164
165	
167	166
107	168
169	470
171	170
	172
173	17/
175	1/4
	176

	Pin No.	I/O	Signal	Function
	117	0	BA0	Bank Select 0
]	118	0	RAS	Low Address Strobe
_	119	0	WE	Write Enable
]	120	0	CAS	Column-Address Strobe
_	121	0	CS0N	Chip Select 0
]	122	0	CS1N	Chip Select 1
_	123	0	A13	Address Bus 13
]	124	-	NC	Not Connected
_	125	С	VSS	Logic Ground
]	126	С	VSS	Logic Ground
_	127	-	NC	Not Connected
]	128	-	NC	Not Connected
_	129	-	NC	Not Connected
]	130	-	NC	Not Connected
_	131	0	VDD	Logic Power
]	132	0	VDD	Logic Power
-	133	-	NC	Not Connected
]	134	-	NC	Not Connected
_	135	-	NC	Not Connected
]	136	-	NC	Not Connected
_	137	С	VSS	Logic Ground
]	138	С	VSS	Logic Ground
_	139	-	NC	Not Connected
]	140	-	NC	Not Connected
_	141	-	NC	Not Connected
]	142	-	NC	Not Connected
_	143	0	VDD	Logic Power
]	144	0	VDD	Logic Power
-	145	-	NC	Not Connected
]	146	-	NC	Not Connected
_	147	-	NC	Not Connected
]	148	-	NC	Not Connected
_	149	С	VSS	Logic Ground
]	150	С	VSS	Logic Ground
_	151	-	NC	Not Connected
]	152	-	NC	Not Connected
-	153	-	NC	Not Connected
]	154	-	NC	Not Connected
_	155	0	VDD	Logic Power
]	156	0	VDD	Logic Power
-	157	0	VDD	Logic Power
]	158	0	CK1N	Clock 1
_	159	С	VSS	Logic Ground
]	160	0	CK1	Clock 1
_	161	С	VSS	Logic Ground
]	162	С	VSS	Logic Ground
_	163	-	NC	Not Connected
	164	-	NC	Not Connected
_	165	-	NC	Not Connected
]	166	-	NC	Not Connected
	167	0	VDD	Logic Power
	168	0	VDD	Logic Power
_	169	0	DQS6	Data Strobe 6
	170	0	DM6	Data Mask 6
_	171	-	NC	Not Connected
	172	-	NC	Not Connected
_	173	С	VSS	Logic Ground
	174	С	VSS	Logic Ground
_	175	-	NC	Not Connected
	176	-	NC	Not Connected

		Pin No.	I/O	Signal	Function
177		177	-	NC	Not Connected
	178	178	-	NC	Not Connected
179		179	0	VDD	Logic Power
	180	180	0	VDD	Logic Power
181		181	-	NC	Not Connected
	182	182	-	NC	Not Connected
183		183	0	DQS7	Data Strobe 7
	184	184	0	DM7	Data Mask 7
185		185	С	VSS	Logic Ground
	186	186	С	VSS	Logic Ground
187		187	-	NC	Not Connected
	188	188	-	NC	Not Connected
189		189	-	NC	Not Connected
	190	190	-	NC	Not Connected
191		191	0	VDD	Logic Power
	192	192	0	VDD	Logic Power
193		193	I/O	SDA	EEPROM Serial Data
	194	194	0	SA2	Logic Ground
195		195	0	SCL	EEPROM Serial Clock
	196	196	0	SA1	Logic Ground
197		197	0	VDDSPD	EEPROM Power
	198	198	0	SA0	Logic Ground
199		199	-	NC	Not Connected
	200	200	-	NC	Not Connected

(2) High-Voltage Power/ Sensor Board



 CN1 Connector Pin Allocation (Connection to FAN)

Pin No.	I/O	Signal	Function
1	0	FANPOW	FAN Drive Power
2	С	FANGND	Frame Ground
3	I	FANALM-P	FAN Alarm Detection

• CN2 Connector Pin Allocation (Connection to the Fusing Thermistor)

Pin No.	I/O	Signal	Function
1	0	+5V	Sensor Power
2	-	NC	Not Connected
3	Ι	THERM	Fusing Temperature
			Detection

• CN4 Connector Pin Allocation (Connect to Cover open switch / Toner TAG)

Pin No.	I/O	Signal	Function
1	I	H5V	Cover Open
2	-	NC	Not Connected
3	0	+5V	Logic Power
4	I/O	1-WIRE	EEPROM 1-wire signal
5	С	GND	Frame Ground
6	0	FUSECUT	Fuse-Cut Signal

(3) Low-Voltage Power



• CN1 Connector Pin Allocation (Connection to the Fusing AC Supply)

Pin No	I/O	Signal	Function
1 111101	., 0	eignai	1 difetion
1	-	AC(LIVE)	FAN Drive Power
2	NC	-	Blank
3	-	AC(NEUTRAL)	Fan Alarm Detection

CN2 Connector Pin Allocation

Pin No.	I/O	Signal	Function
1	-		
2	-		

*When shoring out, it responds to 110v power voltage, and if it is open, it responds to 220V.

• CN3 Connector Pin Allocation (Connection to the Main Control Board)

	Pin No.	I/O	Signal	Function
1	1	Ι	HEATON-N	Heater ON
2	2	0	+5V	Logic Circuit Power Supply
3	3	0	+5V	Logic Circuit Power Supply
4	4	С	GND	Logic Ground
5	5	С	GND	Logic Ground
6	6	0	ZCROSS	AC Zero Cross Signal
7	7	С	0VP	Analog Ground
8	8	0	+24V	Motor/ Fan/ Clutch Drive Power

7.3 Resistance value

Resistance Value	Between 1 to 2 pin 192Ω	1Between 1 to 2 pin: 1.6 Ω Between 3 to 4 pin: 360KΩ At the ambient temperature (25°C)
Part Diagram		
Circuit Diagram	1 0→Cable 2 0→Cable Color : Black (Hopping) : Yellow (MP Tray)	1 Thermostat
Unit	Clutch (Hopping) (Regist) (MP Tray)	Fuser Unit Assy



Appendix A Centronics Parallel Interface

- (1) Connector
 - Printer side : 36 Pole Receptacle (Female) Equivalent to 57RE-40360-730B-D29A Model (DDK Ltd.)
 - Cable side: 36 Pole Plug (Male) Equivalent to 57FE-30360-20N(D8) Model (DDK Ltd.)
- (2) Cable

Cables compatible with IEEE Std 1284-1994 under 1.8mm (or equivalent product) should be used. (It is recommended to use twisted pair cable with shield for noise control.)

Note! The cable is not included in the printer. Moreover, you can not purchase it from the Oki Data Corporation.

(3) List of Parallel I/F Signals

Pin No	Signal Name	Direction	Function
1	nStrobe(HostClk)	TO PRINTER	Pulse to read data. The data is read at the posterior border.
2	DATA 1	TO PRINTER	8-bit parallel data
3	DATA 2		The high level is "1" and the low level is "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 to show that the data reception is completed. It is outputted at the posterior border of the busy signal.
11	Busy(PtrBusy)	FROM PRINTER	Signal to show whether the printer can receive data. The data can not be received at the high level.
12	PError(AckDataReq)	FROM PRINTER	The device becomes the high level when it out of paper in a selected feeder.
13	Select(Xflag)	FROM PRINTER	Always the high level.
14	nAutoFd(HostBusy)	TO PRINTER	It is used in the bi-directional communication.
15	Not used	-	Not connected.
16	GND	-	Signal Ground
17	FG	-	Chassis Ground
18	HILEVEL	FROM PRINTER	It is pulled up to 3.3Ω and +5V in the printer.
19~30	GND	-	Signal Ground
31	nlnit(nlnit)	TO PRINTER	When the low level is continued at 50μ S or more, the printer is initialized. It may be enabled at 50μ S or less. This signal is ignored at the factory default.
32	nFault(nDataAvail)	FROM PRINTER	It becomes the low level when the printer is in the alarm status.
33	GND	-	Signal Ground
34	Not used	_	Not Connected
35	HILEVEL	FROM PRINTER	It is pulled up to 3.3Ω and +5V in the printer.
36	nSelectIn (IEEE1284 active)	TO PRINTER	It is used in the bi-directional communication.

(Note 1) The word in parentheses is a signal name of the nibble mode.

(Note 2) Only the function of the compatible mode is described.

(Note 3) This printer supports the nibble ode of IEEE std 1284-1994 prescribed by Institue of Electrical and Electronic Engineers. When using computers or cables not compatible with this standard, unexpected operations may occur.

• Connector Pin Allocation



- (4) Signal Level
 - LOW : 0V to +0.4V
 - HIGH : +2.4V to 5.0V

(5) Specification

Item	Contents		
Mode	Compatible mode, Nibble mode, and ECP mode		
Data Bit Length	8 bit (Compatible mode)		
Input Prime	Enable/ Disable		
Receive Buffer	8K, 20K, 50k, 100k, 1M Byte		
Control	The handshake control is performed in each mode. Data received from the host is store in the Receive buffer. Busy control is performed. Signal read control is performed.		

(6) Time Chart

a) At the Power ON (Menu Setting: PARALLEL=ENABLE)



b) At the Power ON (Menu Setting : PARALLEL=ENABLE)



C) Data Reception (Menu Setting: Ack/ Busy Timing= Ark in Busy)



d) Data Reception (Menu Setting: Ack/ Busy Timing= Ark in Busy)



e) I-Prime (When Menu Setting is not I-PRIME=DISABLE)



Menu Setting (I-PRIME)	3 MICRON SEC	50 MICRON SEC
T (INIT)	2.0 us	33.3 us



(7) Interface Parameter Setting

This is a procedure to perform on the operator panel of the printer (B420/ B430/ B440 series). In the setting of B410 series, use "Printer Menu Setup Tool".

By pressin the "Enter" key after selecting a display content of the operator panel with the "Menu A " key

or "Menu $\mathbf{\nabla}$ " key, the following setting is available.

The setting is not changed even if turning of the printer.

By pressing the "Online key", the printer exits the menu setting mode, and returns to the offline status.





Press the "Online" key.



The setting is completed.

Appendix B USB Interface

- (1) Connector
 - Printer side : B Receptacle (Female) (Upstream port) Equivalent to USB-4R-D14T-1 (JST Mfg. Co., Ltd.)
 - Cable side : B Plug (Male)
- (2) Cable
 - Cable with USB 2.0 specification under 2.0m (It is recommended to use a shielded cable.)

Note! The cable is not included.

(3) Interface Signal

Connector No.	Signal	Function
1	vbus	Power (+5V) (Red)
2	D-	For data transfer (White)
3	D+	For Data transfer (Green)
4	GND	Signal Ground (Black)
Shell	Shield	

(4) Connector Pin Allocation



- (5) Format and Type
 - Full-speed transmission
 - Self-power device
- (6) Data Transfer Speed
 - Full-speed 12Mbps
- (7) Interface Circuit



(8) Signal Level

• Input and Output Level

Parameter	Signal	Minimum	Maximum	Unit	
Input level:					
High (Driven)	VIH	2.0		V	
High (Floating)	VIHZ	2.7	3.6	V	
Low	VIL		0.8	V	
Output level:					
Low	OL	0.0	0.3	V	
High (Driven)	ОН	2.8	3.6	V	
Output signal crossover voltage	VCRS	1.3	2.0	V	

• Signal level

Due Statue	Signal Level			
Bus Status	Request	Acceptance		
Difference "1"	(D+) - (D-) > 200mV and D+ > VIH (Min.)	(D+) - (D-) > 200mV		
Difference "0"	(D-) - (D+) > 200mV and D- > VIH (Min.)	(D-) - (D+) > 200mV		
Single-ended 0 (SE0)	D+ and D- < VIL (Max.)	D+ and D- < VIH (Min.)		
Data J state: Low speed Full speed	Difference "0" Difference "1"			
Data K state: Low speed Full speed	Difference "1" Difference "0"			
Idling State Low Speed	D- > VIHZ (Min.) and D+ < VIL (Max.)	D- > VIHZ (Min.) and D+ < VIH (Min.)		
Full Speed	D+ > VIHZ (Min.) and D- < VIL (Max.)	D+ > VIHZ (Min.) and D- < VIH (Min.		
Restart State	Data K State			
Start of the packet (SOP)	The data line switches from the idling to the K state			
End of the Packet (EOP)	\geq SEO of 1 bit time, and then, J state of I bit time	$1 \ge SEO$ of 1 bit time, and then, J state.		
Not connected (Downstream port)	SEO in ≧ 2.5µs			
Connected (Downstream port)	Idling in ≧ 2.5µs	Idling in ≧ 2.5µs		
Reset	In \geq 10ms, D+ and D- < VIL (Max.)	In \geq 2.5µs, D+ and D- $\langle VIL$ (Max.)		

Note! The EOP width is defined by the bit time for a device type of the device receiving EOP. The bit time is an approximate value.
Appendix C Maintenance Manual for Second Tray unit

- 1 Overview
- 1.1 Function

The extended paper feed unit is installed under the printer. the device performs the auto paper feed by the operation of the pulse motor (hopping) to control a signal from the printer. The main function is as follows:

• Available paper:

[Paper Type]

• Standard paper: (Ream weight 55 to 105 kg) A4, A5, B5, Custom, LETTER, Executive, LEGAL 13, LEGAL14

*Tthe custom is 148 to 215.9mm for width and 210 to 355.6 mm for length.

[Weight/ Thickness] •Standard paper (Ream weight 55 to 105kg)

1.2 Exterior and Parts Name



Figure.1-1 Exterior and Parts Name

2. Description for Operation of Second Tray unit

Second Tray unit receives a signal from the printer main body and feeds paper to the printer main body.

Paper Feed from the Second Tray unit (Tray2)

- 1. When a signal is received from the printer main body, the pulse motor is rotated (in a clockwise direction), and by setting the paper feed clutch to ON, the paper feed roller and pick-up roller are rotated. Therefore, paper in a tray is fed.
- 2. After paper is carried by the transfer roller (Tray 2) and transfer roller (main body) to set the entrance sensor lever to ON, the paper goes into the regist roller, and a certain volume of paper is carried. (the skew is adjusted due to this operation.)
- 3. By setting the regist clutch to ON, the paper is carried by the regist roller.



Pulse Motor(Motor-Pulse (Regist)

3. Part Replacement

This section describes how to disassemble/ assemble/ install in the field. This section describes how to disassemble, however, as for the assembly, take the opposite sequence to the disassembling procedure.

3.1 Precautions on replacing parts

- (1) Make sure to turn off the printer switch and remove the printer from the device before the part replacement.
- (2) Do not disassemble the printer while it operates normally.
- (3) Do not disassemble beyond the range. (Do not remove parts other than parts shown in the part replacement procedure.)
- (4) Use specified maintenance tools.
- (5) Disassemble the parts in the specified order. Parts may be damaged if they are not disassembled in proper order.
- (6) Set small items such as screws and collars in their original position temporarily since they can be lost easily.
- (7) Do not use gloves that build up static electricity when treating a print circuit board
- (8) Do not place the print circuit board on the device or floor directly.

[Maintenance Tool]

The following table shows the tools for the print board/ Assy/ Unit replacement in the field.

No.	Maintenance	Maintenance Tool			
1		No.2-220 Phillips screwdriver	1	3 to 5 mm screw	
2		No.3-200 screwdriver	1		
3		Digital multi-meter	1		
4		Pliers	1		
5		E-ring plier	1	For removing and installing E rings	

Table 3-1 Maintenance Tools

3.2 Arrangement of Parts

The arrangement of main parts is as shown in the following figure.



Figure 3-1

3.3 How to Replace Parts

This section describes how to replace parts shown in the following disassembling procedure. In the part replacement procedure, parts on which a part number is displayed in white figure in the black circle are RSPL.

Second Tray unit — Roller-Pick-Up, Roller-Feed-Now (3.3.1)

- Guard-Connector, Connector(9715S-08Z02-G4C) (3.3.2)
- Board-OT7 (3.3.4)
- Gear-Assy-Clatch (3.3.6)
- Frame-Assy-Retard, Spring-Retard (3.3.7)

3.3.1 Roller-Pick-Up, Roller-Feed-Now

(1)Remove Cassette-Assy.

(2)Push the claw in the direction of the arrow to remove Roller-Pick-Up 1.

(3)Push the claw in the direction of the arrow to remove Roller-Feed-NOW 2.

(4)As for reinstalling, take the opposite sequence to removal sequence.

(Precautions on reinstalling)

- 1. When reinstalling Roller-Pick-Up 1, push it until it clicks.
- 2. When installing Roller-Feed-Now 2, push it until it clicks.



3.3.2 Guard-Connector, Connector (9715S-08Z02-G4C)

- (1) Turn off the printer and pull the AC cord. Remove the printer from the device.
- (2) Remove two Screw-Shoulders \bigcirc .
- (3) Remove the connector 2 to remove Guard-Connector 3, Connector (9715S-08Z02-G4C) 4.
- (4) As for reinstalling, take the opposite sequence to removal sequence.





3.3.3 Roller-Feed

- (1) Turn off the printer and pull the AC cord. Remove the printer from the device.
- (2) Remove the 4 screws (Black) (1), Remove the clamp of claw at the 2 places and remove Cover-Front (2).
- (3) Slide the left side of Shaft-Roller-Feed (3) to the front, and remove three Roller-Feeds (4).





3.3.4 Board-OT7

- (1) Turn off the printer and pull the AC cord. Remove the printer from the device.
- (2) Remove two Screw-Shoulders \bigcirc .
- (3) Remove two screws (silver) 2 to remove two Cover-Top-Pot 3.
- (4) Remove four screws (silver) (4) to remove Plate-Top (5).
- (5) Disconnect the three connectors 6, and remove three screws 7 to Board-OT7 (3).
- (6) As for reinstalling, take the opposite sequence to removal sequence.



3.3.5 CONN Cord-AMP8P-AMP8P

- (1) Turn off the printer and pull the AC cord. Remove the printer from the device.
- (2) Remove Plate-Top. (See 3.3.4 (2) to (4))
- (3) Remove the screw (Black) that is for fixing the core.
- (4) Disconnect the connector ① at the Connector (9715S-08Z02-G4C) and disconnect the connector ② at Board-OT7 to remove CONN-Cord-AMP8P-AMP8P ③.

(Both Guard-Connector and Connector (9715S-08Z02-G4C) are removed together.)

(5) As for reinstalling, take the opposite sequence to removal sequence.



3.3.6 Gear-Assy-Clatch

- (1) Turn off the printer and pull the AC cord. Remove the printer from the device.
- (2) Remove Plate-Top. (See 3.3.4 (2) to (4))
- (3) Remove four screws (black) ①, and remove the clamps of two claws to remove Cover-Front ②.
- (4) Disconnect two connectors 3.
- (5) Remove five screws (black) ④ and two screws (silver) ⑤ to remove Plate-Hop (Caulking)-Assy ⑥.
- (6) Remove the cable from Clamp-Cable ⑦, and remove E ring ⑧ to remove Bear-Assy-Clatch ⑨.
- (7) As for reinstalling, take the opposite sequence to removal sequence.

(Precautions on reinstalling)

1. When reinstalling Plate-Hop (Caulking)-Assy (6), check that Lever-Paper-End is in a position shown in the figure for the sensor of Board-OT7.





Sensor

Lever-Paper-End

The top of the Lever-Paper-End should be in the groove of the sensor.

3.3.7 Frame-Assy-Retard, Spring-Retard

- (1) Detach Cassette-Assy.
- (2) Push two claws in the direction of the arrow to remove Retard-Cover .
- (3) Push Frame-Assy Retard 2 in the direction of the arrow. (Spring-Retard 3 is also removed together.)
- (4) As for reinstalling, take the opposite sequence to removal sequence.



Claw



4. Cleaning of Paper Feed Roller and Separation Roller

Clean the rollers when [392: Paper Jam] often occurs.

- (1) Pull the paper cassette.
- (2) Wipe off paper-feed rollers (two rollers) with a wet cloth which is wrung or LED lens cleaner.

Memo! The LED lens cleaner is attached with the toner cartridge for the replacement.



(3) Open Retard-Cover of the paper cassette, and wipe off the separation roller with a wet cloth which is wring or LED lens cleaner. (See Restard-Cover for how to open it.)



5. Procedure for Troubleshooting

5.1 Precautions for Troubleshooting

- (1) Check the basic items to be checked in the user's manual.
- (2) Obtain detail information at the failure from customers as much as possible.
- (3) Inspect the status which is close to the status at the failure.

5.2 Preparation before Troubleshooting

(1) Display of Operator Panel

The failure status is displayed on the LCD (Liquid crystal display) of the operator panel. Follow the message displayed on LCD and make appropriate repairs.

B430dn



5.3 Troubleshooting Method

When trouble occurs in the device, search the trouble with the following steps.



5.3.1 LCD Status Message List

The list of statuses and trouble displayed as the message format in LCD is outlined in Table 5-1.

Category	LCD Statu	s Message	LED		Trouble or Status	Handling
	Japanese	English	Ready	Atten		
Jam Error (Paper Feeding)	Open the top cover. 392: Paper Jam	OPEN UPPER COVER 392:PAPER JAM	OFF	Blinking	Notifies that a jam occurs during the paper feed from the Second Tray unit.	 Check paper in the Second Tray unit. Open and close the top cover to recover printing, and delete the error display. If it occurs frequently, take action according to the troubleshooting flow.
Jam Error (Paper path)	Open the top cover. Nnn: Paper jam *nnn: 381/382/389	OPEN UPPER COVER nnn:PAPER JAM *nnn: 381/382/389	OFF	Blinking	Notifies that a jam occurs while paper is running through the paper path.	 Check paper in the extended paper feed unit. Open and close the top cover to recover printing, and delete the error display.
Jam Error (DUPLEX)	Open the rear cover. 372: Paper jam	OPEN REAR COVER 372:PAPER JAM	OFF	Blinking	Notifies that a jam occurs while printing from the duplex unit.	 Check paper in the extended paper feed unit. Open and close the top cover to recover printing, and delete the error display.
Size Error	Load mmmm/pppp and press the online switch. 462: Tray2 size is wrong.	LOAD mmmm/ pppp AND PRESS ONLINE SWITCH 462:TRAY2 MEDIA MISMATCH	OFF	Blinking	Notifies that the paper size during the paper feeding from the Second Tray unit is not	 Check ht epaper in the Second Tray unit. In addition, check if the paper is not overlapped. Open and close the
	Open the top cover. Nnn: Paper size error. *nnn: 380/381/382/389	OPEN UPPER COVER nnn:PAPER JAM *nnn: 380/381/382/389	OFF	Blinking	correct.	top cover to recover printing, and delete the error display.
Media Error	Load mmmm/pppp and press the online switch. 462: Tray2 size is wrong.	LOAD mmmm/ pppp AND PRESS ONLINE SWITCH 462:TRAY2 MEDIA MISMATCH	OFF	Blinking	The media type in the Second Tray unit is different from the edition media type.	 Load paper requested to the Second Tray unit.
Tray Paper Out	Tray2 Paper Out Load mmmm. 492: Tray Paper Out	TRAY2 EMPTY LOAD mmmm 492:TRAY2 EMPTY	OFF	Blinking	Notifies that there is no paper in the Second Tray unit.	 Load paper in the Second Tray unit.

Table 5-1 List of Statuses and Trouble of Second Tray unit

• (Jam Error)

Paper Feed Jam

• Does a jam occur around the entrance when turning on the power?

		• Yes	Is the	Is the paper on the entrance sensor plate?						
		•	Yes	Remove the paper.						
		No	Does	the entrance sensor plate work normally?						
		•	No	Replace the entrance sensor plate.						
		Yes	Repla	ice the high-voltage power/ sensor board or entrance sensor.						
	NO	Do	es the pa	per inlet jam occur when paper is fed.						
		• Yes	Is the	paper on the entrance sensor plate?						
			Yes	Does the entrance sensor plate work normally?						
			•	No Replace the entrance sensor plate.						
		Ť	Yes	Clean the high-voltage power/ the entrance sensor on the sensor board. Or replace the high-voltage power/ sensor board or entrance sensor.						
		¥ _{No}	Repla	ice the hopping roller shaft Assy or paper cassette.						
	No	Are	e the hop	ping roller and paper feed roller rotated?						
		• Yes	Load	the paper appropriately.						
	No	ls t	the pulse	motor rotated?						
		• Yes	Repla roller	ice the hopping roller shaft Assy or the one-way clutch gear of the paper-feed Assy.						
	No	ls t	the conne	ector appropriately connected?						
		• No	Conn	ect the connector appropriately.						
	Yes	Ch	eck the c	oil resistance of the pulse motor. Is it normal (about 4.9Ω)?						
		• No	Repla	ice the stepping motor.						
-	Yes	Re	place the	OT7 board.						

- 6. Connection Diagram
- Connection to the printer 6.1 Connection diagram SDP-N DPCNT-N N-Y-C +5V 0VP +24 0 \bigcirc CN1 HOP 0 0 0 0 0 CN2 3 Μ HOP3 HOP4 4 Ο CN3 Ο _ N HCLTON-P 1 HCLTGND Gear-Assy-Clatch
- 6.2 Board Arrangement



•CN1 Connector Pin Allocation

(Connection to the Main control board)

	PIN No.	I/O	Signal	Function
1	1	Ι	SCLK-N	Clock
2	2	I/O	DATA-N	Data
3	3	0	SDP-N	OPT Transmission Mode
4	4	I	OPCNT-N	Control Signal
5	5	С	0V	Logic Ground
6	6	I	+5V	Logic Circuit Power supply
7	7	С	0VP	Analog Ground
8	8	I	+24V	Motor/ Clutch Drive Power

•CN2 Connector Pin Allocation (Connection to the pulse motor)

	PIN No.	I/O	Signal	Function
1	1	0	HOP1	Motor Drive Power
2	2	0	HOP2	Motor Drive Power
3	3	0	HOP3	Motor Drive Power
4	4	0	HOP4	Motor Drive Power

•CN3 Connector Pin Allocation (Connected to Hopping clutch.)

1

PIN No.	I/O	Signal	Function
1	0	HCLTON-P	Clutch Drive Power
2	С	HCLTGND	Analog Ground

Appendix D Network Interface

- (1) Connector
 - 8-pin modular jack
- (2) Cable
 - Category-5 non-shielded twisted pair cable with RJ-45 connector
- (3) Signal

PIN No.	Signal name	Direction	Function
1	TXD+	FROM PRINTER	Transmit Data+
2	TXD-	FROM PRINTER	Transmit Data-
3	RXD+	TO PRINTER	Receive Data+
4	-	-	Not used
5	-	-	Not used
6	RXD-	TO PRINTER	Receive Data-
7	-	-	Not used
8	-	-	Not used

(4) Exterior



- (5) Physical Size
 - a) Transfer method by CSMA/CD
 - b) Transfer protocol

Packet type	Support	Remarks
Ethernet II	0	
IEEE802.3	0	
IEEE802.3+IEEE802.2	0	
IEEE802.3+IEEE802.2+SNAP	0	

(6) Protocol List

Protocol Family	Protocol used in Printing (1)	Protocol Used in Setting reference (2) and Change (3)	Other Protocols
TCP/IP	LPR IPP FTP SMTP HTTP (Other than IPP)	HTTP Telnet FTP NetBEUI SNMP DHCP/BOOTP AutoIP DNS UPnP SLP	TCP, IP, ICMP, ARP UDP,IPv6,LLTD,Windowa Relly
NetBEUI	SMB, CIFS	WINS	NetBIOS
NetWare	Q-Server over IPX Q-Server over IP R-Printer N-Printer	NCP SNMP	SPX, IPX, SAP, RIP
EtherTalk	PAP	NBP	ELAP, AARP, DDP, AEP, ZIP, RTMP, ATP
EAP (B420/B430/B440)			EAP-TLS,PEAP

- (7) TCP/IP
 - a) Supported OS

Windows2000 Server(32/64bit) WindowsVista(32/64bit) Windows2000 WindowsXP(32/64bit)

b) LPR

LPR is an application to process printing data.

LPR of this system supports multiple clients. In addition, it offers multiple connections to one client.

Item	Factory Default	Setting Range	Contents
The number of connection clients	1 to 8 clients	1 to 8 clients	It shows the number of simultaneous connectable clients. Up to 8clients can be connected at the same time.

Command Initial letter	LPR Option	Purpose	Support
н	Specify by the default	Host name of a machine to call LPR. Printing the host name on the banner sheet	0
Р	Specify by the default	Log-in name of a user who called LPR Printing a user name on the banner sheet.	0
J	Specify by -J option	Printing a job name on the banner sheet. Default: File name	0
С	Specify by -C option	Printing a job type on the banner sheet Default: System name	0
L	Specify by the default Unspecify by the -h option.	Specification of the literal banner sheet	0
f	Specify the volume by the -# option	Data file name to be printed The number of strings of this command depends on the volume. (No support)	0
U	Specify by the default	File name deleted at the print completion.	_
I	Specify by the -I option	The number of indent characters at a output line	-
W	Specify by the -w option	Specification of page width	-
М	Specify by the -m option	Email transmission specification at the print completion.	-
S	Specify by the -s option	Specification of symbol link to the data file	0
1/2/3/4	Specify by -1/-2/-3/-4 option	Font specification	-

c) FTP

FTP is an application to process the print data.

The FTP of this system supports multiple clients. Also, it provides multiple connections to each client.

Item	Factory Default	Setting Range	Contents
The number of connection clients		1 to 8 clients	It shows the number of simultaneous connectable clients. Up to 8clients can be connected at the same time.

d) Telnet

Telnet is an application to perform the menu reference/ change of the network / printer. Telnet of this system supports simultaneous connection of multiple clients which are individual users.

Item	Factory Default	Setting Range	Contents
The number of connection clients		1 client	It shows the number of simultaneous connectable clients.
Terminal mode	VT-100	VT-100	It shows the control mode of the connection client terminal. VT-100 is only support terminal mode.
The number of columns	80 columns	80 columns	It shows the number of digits of the connection client terminal. The supported digit number is fixed to 80.
The number of lines	25 lines	25 lines	It shows the number of digits of the connection client terminal. The supported digit number is fixed to 25.
Idling time completion	300 seconds	60 to 7200 seconds	It shows the idling time completion of connection client.

e) HTTP

HTTP is an application to perform reference/ change of the network/ printer.

HTTP of this system supports simultaneous connection of multiple clients which are individual users. In addition, it offers multiple connections to one client.

Item	Factory Default	Setting Range	Contents
HTTP version	1.0	1.0	It shows the version of HTTP in executing.

f) SNMP

SNMP is an application to perform reference/ change of the network/ printer.

SNMP of this system supports simultaneous connection of multiple clients which are individual users. In addition, it offers multiple connections to one client.

(8) NetWare

a) Supported OS

Netware file server 2.2C/ 3x/ 4.0, 4.1(Binary model/ NDS support)

b) R-Printer

R-printer is an application of process the print data.

R-printer of this system supports multiple print servers. In addition, it offers one connection to one client. Multiple connections are not available to one printer server.

Item	Factory Default	Contents
Printer Name	Olxxxxxx -prn1 MLxxxxxx -prn1 Etherxxxxxx -prn1	The last 3 bytes of MAC address are set in xxxxx of the default. By this setting, the default is not overlapped with other printers manufactured by OKI DATA. Overseas: Olxxxxx-prn1 Japan: Mlxxxxx-prn1 OEM: Etherxxxxx-prn1 Printer Name has to be set in NetWare Server by the Novell tool.
Job Timeout	10 seconds	It is a timeout value which works only when a job with a specified size is received.
Print Server Name	Olxxxxxx Mlxxxxxx Etherxxxxxx	The last 3 bytes of MAC address are set in xxxxx of the default. By this setting, the default is not overlapped with other printers manufactured by OKI DATA. Overseas: Olxxxxxx Japan: Mlxxxxx OEM: Etherxxxxx Print Server Name has to be set in NetWare Server by the Novell tool. It is not necessary to input this value, and if this column is blank, SoftNIC can find out Print Server to be automatically printed and connect to it.

c) Q-Server

Q-server is an application to process the print data.

The Q-server of this system supports multiple file servers. In addition, it offers multiple print servers to one file server.

ltem	Factory Default	Contents
Print Server Name	Olxxxxxx MLxxxxxx Etherxxxxxx	The last 3 bytes of MAC address are set in xxxxx of the default. By this setting, the default is not overlapped with other printers manufactured by OKI DATA. Overseas: Olxxxxxx Japan: Mlxxxxx OEM: Etherxxxxx Print Server Name has to be set in NetWare Server in advance by the Novell tool.
Printer Name	(Print Server Name)-prn1	As for the default, "-prn1" is added to the last of the above Print Server Name. Print Server Name has to be set in NetWare Server in advance by the Novell tool. (However, it seems that Netware can be operated if it is omitted.)
File Server Name	NULL	Enter a name of File Server to be connected. File Server is the File Server where each setting value is specified by the Novell tool. It is not necessary to input this value, and if this column is blank, SoftNIC can find out Print Server to be automatically printed and connect to it.
Password for File Servers	NULL	Enter a password when connecting to File Server. A password has be connected to the NetWare server in advance by the Novell tool. It is not necessary to input this value, and if this column is blank, the password is not used when connecting to the File Server. In such a case, the password has to be set in the File Server.
Job Polling Rate	4	Specify an interval to check whether a job occurs. It is not necessary to input this value, and if this value is blank, the default, "4 seconds" is enabled.
Tree	NULL	Enter a name of Tree to be connected. Tree has to be set in the NetWare server in advance by the Novell tool.
Context	NULL	Enter a name of Context to be connected. The Context has to be set in the NetWare server in advance by the Novell tool.

- (9) EtherTalk
 - a) Supported OS

MacOS 9.X, Mac OS X

b) PAP

PAP is an application to process the print data.

Item	Factory Default	Contents
EtherTalk Zone Name	*	Specify a Zone of EtherTalk. It is not necessary to input this value, and if this column is blank, all of SoftNIC should be connected to Zone.
EtherTalk Printer Name	Model Name	Specify an identifier of the printer on EtherTalk. It is not necessary to input this value, and if this column is blank, the default is used. If there is a printer with the same name in a zone specified by EtherTalk Zone Name, an ordinal number is added to the last.

(10)Setup

Each setting item can be set up by the menu and network administration tool.

Operation Pa	anel Display		
	Setting item		
Setting item	(lower level)	Default	Function
(Upper level)	*: Dofoult		
		4	Creative Frankla / Disphila of TOD/ID grade and
I CP/IP	Enable	*	Specify Enable/ Disable of TCP/IP protocol.
ID			
IP version	IP V4	*	Set an IP version.
	IP V4+V6		Operate with IPV4 at "IPV4". (IPV6 is disabled)
			Operate with ID-0 of IID-0 II (ID-4 is disclosed by I
			Operate with IPv6 at "IPv6". (IPv4 is disabled)
NETBEUI		*	Specify Enable/ Disable of NETBEUI protocol.
NEIWARE	Enable	*	Specify Enable/ Disable of Netware protocol.
		4	Crestiu Freble / Dischle of EtherTell
EIHERIALK	Enable	*	Specify Enable/ Disable of EtherTaik.
	Disable	4	
Frame		*	Set the frame type.
	802.2		
	802.3		• "NETWARE" is enabled.
	EIHERNEII		
	SNAP		
IP address setup	Auto Manual	*	Set the setting method of an IP address.
			[Display Conditions]
			"TCP/IP" is enabled, and "IP VERSION" is IP v4 or IPv4+V6.
IP address	XXX.XXX.XXX.XXX	-	Set an IP address.
			[Display Conditions]
			"TCP/IP" is enabled, and "IP VERSION" is IP v4 or IPv4+V6.
Subnet mask	XXX.XXX.XXX.XXX	-	Set the subnet mask.
			[Display Conditions]
			"TCP/IP" is enabled, and "IP VERSION" is IP v4 or IPv4+V6.
Gateway address	XXX.XXX.XXX.XXX	*	Set the gateway address.
			[Display Conditions]
			"TCP/IP" is enabled, and "IP VERSION" is IP v4 or IPv4+V6.
WEB	Enable	*	Specify Enable/ Disable of WEB.
	Disable		[Display Conditions]
			• "TCP/IP" is enabled.
TELNET	Enable	*	Specify Enable/ Disable of TELNET.
	Disable		[Display Conditions]
			• "TCP/IP" is enabled.
FTP	Enable	*	Specify Enable/ Disable of FTP.
	Disable		[Display Conditions]
			"TCP/IP" is enabled.
SNMP	Enable	*	Specify Enable/ Disable of SNMP.
	Disable		[Display Conditions]
		ļ	"TCP/IP" or "NETWARE" is enabled.
Network size	Normal	*	Normal: usually, this setting is used.
	Small		In the NORMAL, even if connected to the HUB having the spanning tree
			function, the device operates efficiently. However, when the computer is
			connected to two or three small LANs, it takes long to start a computer.
			At SMALL, the computer supports two or three small LANs and large
			LAN, however, when connected to the HUB having the spanning tree
			function, the device may not operate efficiently.
Connection to HUB	Auto	*	Set a method of link to the HUB.
	100BASE-TX		When setting to Auto, the connection method is automatically selected
	FULL		for all of the HUB, and connection is tried.
	100BASE-TX		When selecting other items, the connection to the HUB is tried only by
	HALF		the connection method.
	10BASE-T		
	FULL		
	10BASE-T		
	HALF		
Factory Default	Execute	-	Initialize the network menu.