OKI

PACEMARK 4410/ MICROLINE 4410 PRINTER MAINTENANCE MANUAL

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PREFACE

This maintenance manual describes how to maintain the Pacemark 4410/Microline 4410 printer in the field.

This manual is for customer engineers. For further information, refer to the Users Manual for handling or operating the equipment.

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1. CONFIGURATION

1.1 Basic System Configuration

The basic system configuration of Pacemark 4410/ Microline 4410 is illustrated in Figure 1.1.

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1.2 Printer Specifications

This printer unit is composed with the following hardware.

- Printer mechanism
- Control board
- Driver board
- I/F board (including IEEE 1284 bidirectional parallel interface and RS-232C serial I/F
- AG boards
- Operater board
- Junction board
- Power supply unit
- Covers

Figure 1-2 show the printer unit configuration.



Figure 1.2

1.3 Option Specifications

Options available for Pacemark 4410/ Microline 4410 are as follows.

(1) Interface boards(a) Oki-HSP (MUPIS) card



(b) Serial I/F card and HSP Adapter (TWINAX, COAX, etc)



1.4 Basic Specifications

- (1) Dimensions Width: 768mm(30.24inches) Length: 385mm(15.16inches) Height: 358mm(14.09inches)
- (2) Weight Approx. 42kg (92.6lbs)
- (3) Form

Continous Paper

One-part paper Ream weight: Multiple-part paper

45 to 90g/m² (12 to 24 lb) Max.0.79mm(0.031inches)total thickness(with front feed) Max.0.36mm(0.014inches)total thickness(with rear feed)

Descriptions	Decessory states	NL set so af start
Paper type	Ream weight	Number of sheet
Carbon-lined paper		Ten sheet maximum including original
	35 to 40 g/m ²	(with front feed)
Pressure-senstive	(9 to 11 lbs)	Six sheet maximum including original
paper		(with rear feed)
	Paper	
	35 to 52 g/m ²	Seven sheet maximum including original
Interleaf paper	(9 to 14 lbs)	(with front feed)
	Corbon paper	Four sheet maximum including original
	34 g/m² (9 lbs)	(with rear feed)

When 7p or more papers are used for the front tractor, "High Impact Copy" should be selected in the menu mode to print these papers.

Continuous Envelope

Weight :	Max. 90 g/m ² (24lb)
Thickness :	Max. 0.36mm (0.014 inch)
Width :	76.2 - 254mm (3 - 10 inches)
Media supply	: Front paper feed only

Card

Weight :	Max. 375 g/m ² (100lb)
Thickness :	Max. 0.20mm (0.008 inch)
Size :	5 x 8 inches (separated)
Media supply :	Front paper feed only

Label

Thickness :	Max 0.28mm (0.011 inch)
Size :	Max. 381 x 83mm (15 x 3.25 inches)
Media supply :	Front paper feed only

(4) Print speed

Print Mode	Character Pitch						
	10 CPI	12 CPI	15 CPI	17.1 CPI	20 CPI		
HSD	1066 CPS	1066 CPS	1066 CPS	1066 CPS	1066 CPS		
NLQ	200 CPS	200 CPS	200 CPS	200 CPS	200 CPS		
UTILITY	800 CPS	800 CPS	800 CPS	800 CPS	800 CPS		

- (5) Maximum Number of Dot Columns per Line
- a) Graphics

Single Density	Double Density	Quadruple Density
816	1,632	3,264

b) Text

Print Mode	Character	⁻ Pitch (CP)				
		10 CPI	12 CPI	15 CPI	17.1 CPI	20 CPI
ML, EPSON, IBM	UTILITY	1,632	1,958	2,448	2,798	3,264
ML, EPSON, IBM	NLQ	3,264	3,917	4,896	5,596	6,528
ML, EPSON, IBM	HSD	1,224	1,468	1,836	2,098	2,448

(6) Maximun Number of Character per Line

Character Pitch (CPI)	5	6	7.5	8.5	10	12	15	17.1	20
ML EPSON IBM	68	81	102	116	136	163	204	233	272

(7)	Printhead Print method: Number of dot wires: Dot wire diameter:	Impact dot matrix 9 wires x 2 rows 0.36mm(0.014inch)			
(8)	Line feed Speed 6 LPI spacing, one LF = 60 8 LPI spacing, one LF = 52 Continuous paper feed rate	ms ms a is 15 inches per second. (at head gap 1, 2)			
(9)	Line Feed Pitches 6 LPI 0.167 inch (4.23mm) 8 LPI 0.125 inch (3.175mm) A variable line feed pitch of 7/72 inch and $n/72$ inch can PROPRINTER $n: 1 \le 1$ EPSON $n: 1 \le 1$	i) i n/216 inch (integer n: $0 \le n \le 255$) can also be specified. Also, in be specified. in ≤ 255 in ≤ 255 (Cannot specify MSB : $1 \le n \le 127$)			
(10) a))) Power Requirements) Input power Single-phase AC Voltage : 120VAC +5.5%, -15% 230 VAC ±15% Frequency : 50/60Hz ±2%				
b)	Power consumption				

- Local Test : Max. 295 W (Rolling ASCII, Utility) Idle : Max. 15W (Energy Star compliant)
- c) AC power cable
 Length : Approximately 5.9 It (1.8 m)
 Cable conforms to the UL, CSA, and European Standards.

(11) Ambient temperature and relative humidity

	Operating	Non-operating	Storage	Transportation	Unit
Temperature	41 to 95	32 to 109.4	14 to 122	-40 to 158	°F
	(5 to 35)	(0 to 43)	(-10 to 50)	(-40 to 70)	(°C)
Relative	20 to 80	10 to 90	5 to 95	5 to 95	%RH
Humidity					

Avoid condensation at all times.

(12) Vibration

Operating :	Max. 0.3G (5 to 150 Hz) (except at resonant frequency)
Non-operating :	Max. 1G (5 to 150 Hz) (except at resonant frequency)

- (13) Impact (Drop Test) Packing: 12" Drop
- (14) Noise

The 8-second average noise is Max. 55 dBA in quiet utility mode. (ISO 7779)

(15) Ribbon

Genuine OKI cartridge ribbonInk color :BlackRibbon life :Approximately 15 million characters (Characters in Utility mode)

(16) Reliability

- a) MTBF (mean time between failures)12,000 hours of power-on time at 25% duty cycle and 35% page density.
- b) Printhead life

400 million characters (average) in 10 CPI Utility print mode at 25% duty cycle and 35% page density.

- c) Printer life
 12,000 hours of power-on time at 25% duty cycle and 35% page density, or 5 years.
- d) MTTR

30 minutes, major Sub-assembly level.

Definition of terms

- Duty cycle : Actual operation rate
- Page density : The proportion in area of characters and spaces within print head PPmovable area.
- Power on Time : 8H/day, 25days/month and 12 months/year.

2. THEORY OF OPERATION

2.1 Electrical Operation

The electrical operation of the printer circuit is described in this section.

2.1.1 Summary

Fig. 2-1 shows the block diagram of the printer.

The control board is made up of the microprocessors, peripheral circuits, drive circuits, sensors and interface connectors.

The power to the control board is supplied by the power board through the connector cord. The pwer to other electrical parts is also distributed through the connectors within the control board.

2.1.2 Microprocessor and the peripheral circuit

(1) Microprocessor (IC24: 80C186-16)

This processor is a CMOS single-chip computer with integrated peripheral device functions and a 16 bit MPU core.

The processor has a 20 bit address bus and a 16 bit data bus.

It is capable of accessing up to 4M bit program memory and 4M bit of data memory.

- The following characteristics are also provided:
- High-Speed DMA Channel × 2
- Programmable Interrupt Controller
- Programmable 16-bit Timer × 3
- Programmable Memory and Peripheral Chip-Select Logic
- Programmable Wait State Generator
- Local Bus Controller

And others.

The function of this microprocessor is to provide a central mechanism for the entire printer by executing the control program through the LSI and driver circuits.



Figure 2.1

(2) PG ROM (IC46)

This is a 256×16 bits (4M bit) EPROM with the control program for the printer stored. The MPU executes instructions under this program.

The program ROM is assigned to the program memory area of the MPU and is fetched by the RD signal of the MPU.

The following shows the operation of the memory access.



Figure 2.2

(3) DRAM(IC28)

The RAM is CMOS dynamic RAM with ($256K \times 16$ bit) configuration, and used as buffers (such as receiving buffer, printing buffer, DLL buffer and working buffer). The following shows the examples of the memory access operation.



Figure 2.3

(4) CG ROM (IC48)

This is a 256K \times 16 bits (4M bits) EPROM with the font data for the characters stored. CG ROM is assigned to the program memory area of the MPU and is fetched by the RD signal of the MPU.

The following shows the memory access operation.



Figure 2.4

(5) EEPROM(IC40)

The EEPROM is a CMOS serial I/O type memory which is capable of electrically erasing and writing 1,024 bits.

The EEPROM contains menu data.

The following shows the memory access operation.



Figure 2.5

(6) Main LSI (IC38: MSM91U036)

MSM91U036 is control LSI for head data, DC motor and modification of print data, which has the following functions.

(a) Head data control

It distributes print data stored in the DRAM over wire arrangements of the print head and outputs it as dot data in synchronism with print timing. In this time, the distribution complies with each print mode which is specified by the MPU.

(b) Print timing control

It outputs the signals which control the print timing of ODD and EVEN pins on the print head.

- (c) Space motor speed control function
 It controls the space motor with micro-programs to accelerate/decelerate it.
 This LSI also controls the speed of the space motor in agreement with each print mode.
- (d) I/O port

This printer has 8-bit output port which is used for controlling the SRAM.

(e) Head position count

It counts the outputs from slit sensors (SPPHASE A, B) located on the space motor to keep monitoring the current position of the print head.

- (f) Print data modifying function It modifies the print data stored in the DRAM with command inputs from the MPU.
- (h) DMA control function It outputs a DMA request to the MPU, simultaneously controlling the DMA.

This LSI is connected in multiplex to the MPU.





Figure 2.6

(7) NHDC LSI(IC27: TC190G08CF-7036)

This LSI controls timer, interruption, memories, printing, external interface, motor drive interface.

(a) Timer control

It controls the watchdog timer for detecting any out-of-control program, baud rate generator for setting the baud rate of the serial I/F, and pulse generation timer for AG plus count.

(b) Interruption control

It controls LSI inside interruptions, external interruptions and interruptions from an external interface as outputs for the MPU.

(c) Memory control

DRAM and SRAM control, chip select output control of ROM, flash memory and MUPIS, and bank switch control for expanding their memory spaces.

(d) Print control

It creates a print timing corresponding to the print DPI to control the possition and print correction for pins.

This also controls the print Mask and DMAC which reads print data from the memory and transmits it to the print output buffer.

(e) External interface

It controls various interfaces for main LSI, IEEE1284, serial I/F, Oki-HSP(MUPIS), OpePaneLSI, EEPROM.

- (f) Motor drive interface Each control of OVDV pulse generation for AG motor, generation of pulse for switching ribbon motor phase, and OVDV pulse generation for LF motor.
- (8) Sub LSI (IC17, IC18: MSM72V017)

This LSI is the I/O port LSI which controls the input/output of various controlling signals with command inputs from the MPU.

(a) Sub LSI #1 (IC17: MSM72V017)

Input/output control for controlling signals to various sensors, FAN controlling signals, sensor slice level controlling signals, AG motor controlling signals, and LF motor controlling signals.

- (b) Sub LSI #2 (IC18: MSM72V017) Input/output control for controlling signals to various sensors, SP motor current controlling signals, external interface controlling signals, Path change motor controlling signals, bail motor controlling signals.
- (9) Serial I/F LSI (IC35: 85L30)

This LSI is the serial I/F LSI which controls the input/output of serial I/F controlling signals with command inputs from the MPU.

2.1.3 Initialization

This printer is initialized when the power is turned on or when the I-PRIME-N signal is input from the host side via the parallel interface.

For the initialize operation, the RESET-N signal is first output from the reset circuit to reset the MPU and LSIs. When resetting ends, the program starts and the LSIs are reset by NHDC LSI via LRESET-N. Reset operation by I-PRIME starts program to initialize, but does not reset the MPU. The program here sets the mode of the LSI including the MPU, checks the memories (ROMs and RAMs), then carries out carriage homing, and determines the LF motor phase.

Finally, the program establishes the interface signals (P-I/F: ACK-P signal sending, and S-I/F: BUSY-N signal off) and lights the SELECT lamp to inform the ready state for receiving to the host side and ends the initialize operation.



Figure 2.7

2.1.4 I/F control

The PM4410 is provided with the centronics parallel I/F and RS-232C serial I/F as standard features. Also, it can be connected to option Oki-HSP(MUPIS) card or Serial I/F card. The interface cable can be connected simultaneously with these interfaces.

These interfaces can be switched with the menu switch on the operation panel, in addition, you can designate auto-select for them. The MPU communicates with hosts through the NHDC according to the selected interface mode. The selected interface is stored to the EEPROM and can maintain even after powering the printer off.

2.1.5 Parallel I/F Control

The Parallel data input from the host to the NHDC LSI is latched to its internal register at the falling or rising edge of the STROBE-N signal.

At the same time, the LSI sets the BUSY signal to the high level to inform the host that the data is being processed, and outputs the INT-P signal to inform the MPU of data reception. The data is read upon receiving the RD-N signal from the MPU.

When the data processing ends, the BUSY signal is set to off and the ACK-N signal in sent to request the next data. When reception is impossible because the buffer is full, the BUSY signal is sent to request stopping of data transmission.





2.1.6 Serial I/F Control

The MPU sets the baud rate which is selected with the menu switch for the NHDC LSI and have the serial I/F LSI to output the clock frequency of the baud rate.

Input signals from the serial I/F (DSR, CTS, CD and RD) are converted into TTL level ones by the Line driver/receiver and input to the serial I/F LSI and NHDC LSI. The serial I/F LSI converts serial data into parallel data to output it to the MPU.

Output signals (DTR, RTS, SSD and TD) to the serial I/F are output from the MPU to the NHDC LSI and serial I/F LSI, and then converted through the Line driver/receiver into line voltage which is output to the serial I/F.





Figure 2.9

2.1.7 Printing operation

The time chart for the spacing and printing, line feed operations are as shown below.

The spacing, printing and line feed operations are controlled by the MPU. The MPU also controls the entire timing of these operations.



Figure 2.10

When starting the printing operation, the MPU specifies the distance moved, print start position, printing speed, etc. to the LSI, and activates the spacing motor. The MPU, when the carriage arrives at the print position specified, activates the printer to start printing, and when printing terminates, the MPU activates the line feed motor for line feed operation. During the line feed operation, the MPU causes the carriage to decelerate. Upon termination of line feed operation, the spacing operation is performed.

2.1.8 Printhead control

The printhead is controlled by the Main LSI and NHDC LSI.

Printing is synchronized with the ITOUT signal from the NHDC LSI.



Figure 2.11

The NHDC LSI outputs the dot timing1 signals (DT1:1~18) and the dot timing2 signals (DT2:1~18), and the driver IC drives each dot magnet. These signals are output from the NHDC LSI after the following corrections for final driving time determination inside the LSI:

(1) Correction for the number of pins driven

The driving time is corrected according to the number of pins driven at the same time out of 18 pins.

(2) Correction according to adjacent pin drive timing

The driving time is adjusted by checking whether the pin adjacent to the pin to be driven is driven on the previous timing.

(3) Correction for head gap

The driving time is corrected according to the head gap.



Figure 2.12

2.1.9 Print Compensation Control

The print compensation can be made as shown below:

- (a) Simultaneous Compensation of the number of impact pins
 - The NHDC LSI is provided with the compensation table for each pin to make necessary compensation.

Number of impact pins	Few ◀───► Many
Drive time	Short ∢ ———▶ Long

(b) Duty control

- 1. If the number of the lines which exceeds 60% printing duty is continuous 8 lines, the printer starts 2-path printing at the 8th line.
- 2. If the printer can activate 12 pins simultaneously in a line, it 2-path prints the line.
- (c) Temperature compensation (See2.1.14 "Alarm Circuit.")
- (d) Print mode compensation

According to the thickness of the printing medium, the print mode is compensated as shown in the table below:

Head Gap Range	1	2	3	4	5
Print speed	100%	97%	95%	90%	89%
Drive time	Short Long				

(Drive time lengthens at each step.)

2.1.10 Space motor control

(1) The Main LSI generates the SPDV-P signal upon receiving the spacing command from the MPU. This is a fixed cycle pulse signal.

The Main LSI varies the pulse duty according to the speed data from the MPU to control the motor speed.

The SPFOW-P or SPREV-P signal from the Main LSI changes the current direction in the DC motor to run the motor in the forward or reverse direction.



Figure 2.13

(2) Slit encoder

As the space motor rotates, it generates feedback pulse signals SPA-P and SPB-P. The Main LSI detects the edge pulses from these signals and multiplies the frequency to output the S720-P signals as the normalized timing to NHDC LSI to generate head drive timing.

SPA-P	
SPB-P Edge pulse	1/360"
UTILITY MODE	
ITOUT 10CPI	1/120"
ITOUT 12CPI	1/144"
ITOUT 15CPI	<u>_1/180"</u>
ITOUT 17CPI	_ <u>_1/206</u>
ITOUT 20CPI	

Figure 2.14

2.1.11 Line feed

The LF motor is locked by the current supplied from +12V according to the pulse duty of the LFCHOP-P signal during the stop period.

It is driven by +44V application by the LFOVDV-P signal for line feed operation.



Figure 2.15

2.1.12 Bail, Path change, AG, ribbon motor control

Bail, Path change, AG and ribbon motor control is as shown below. The AG motor is locked with AGHOLD-P.



Figure 2.16

2.1.13 Operation Panel

The clock synchronization OPCLK of NHDC LSI is used to input the switch data and output the LED data and LCD data through the operation panel control LSI (IC1: BU6152S).



A 2-byte (15 bits + 1 even parity bit) command (OPDATAOUT-P) is transmitted to the LSI (BU6152S) in synchronization with the OPSCLK-N signal. The LSI decodes this command and when it is found to be legal, returns a 2-byte command response back to the NHDC LSI which includes data on Switch information, LED status, LCD status receive command ACK/NAK and 1 odd parity bit.

Any transmission errors found cause the command to be reissued after the transmission of the OPSQCR-N signal.



Note: From the illustration above, you can see that the command and the command response are output at the same time. This is because the bit 0 to bit 3 of OPDATAIN-P are fixed so that the response can be returned before decoding the command.

Figure 2.18

 $\frac{\omega}{2}$

2.1.14 Alarm circuits

(1) Driver circuit abnormality detection alarm.

This protective circuite prevents secondary troubles by stopping the power supply upon detection of an abnormality in the print head, SP motor driver circuit or other motor driver circuits.

This circuit monitors the driving time by means of the signals (DT1COM1, SPV, LF COM, AG-MCOM, RBN-MCOM, TR-MCOM, BEIL-MCOM and RENCOM) connected to the overdrive signals for each driver circuit. If any driver circuit driving time exceeds the specified time, the POWOFF-P signal is output to switch off the power supply to stop all DC voltage outputs.

(2) Head high temperature alarm circuit

The thermistor built in the head monitors the head temperature for head coil protection.

If high duty printing continues for a long time, the head temperature rises. If it reaches a certain level (approx. 148 °C and 158°C), head high temperature alarm 1 is detected to start one-way printing with a 40 ms interval after each line. When head temperature alarm 2 is detected to start one-way and two-pass printing with a 1.2 sec. interval after each line for the head temperature to fall. When the temperature falls to below the detection temperature, normal printing operation restarts.

As the head temperature rises, the resistance of the thermistor decreases and the potential of the input to the comparator in the head thermistor alarm circuit rises, when the potential goes above the alarm 1 specific level, MPU goes into alarm 1 procedure, simultaneously MPU continues to check if the potential goes above alarm 2 specific level. When going below alarm 2 level, MPU goes into alarm 2 procedure.

(3) Paper end detection circuit

Five sensors (front tractor paper end sensor, rear tractor paper end sensor, sheet jam sensor, sheet top sensor and sheet width sensor) are provided for different paper set routes to monitor paper end. When paper runs out, the corresponding sensor is turned off to input the FTRPESW-P, RTRPESW-P, SHEETJAM-P, SHEETTOP-P, SHEETWITH-N signal to the sub LSI (IC17), and is read by the MPU. The MPU stops the printing operation, informs the host of the paper end and jam, and lights the alarm lamp.

(4) Cover open alarm circuit

When the front access cover is PUSH opened, the COVEROPN1SW-P signal is input to the main LSI and the NHDC LSI from the cover open microswitch, and an invalid signal is input to MPU. The MPU stops the printing operation as soon as possible, informs the host that receiving is impossible, and lights the alarm lamp.

When the front access cover is opened and, the interlock switch cuts the SP motor drive current and makes the SP motor stop.

(5) Fan alarm circuit

For each of the five fans, the FANALM-P signal is provided to detect fan rotation/stop. The signal is at Low level when the fan rotates, while it becomes High when it stops. The MPU monitors this signal level. When the High level is kept for one minute or longer, the MPU stops the printing operation, informs the host of the fan alarm, and lights the alarm lamp.

(6) Head thermistor short/open alarm circuit

The head thermistor voltage is monitored physically. When short or open circuit occurs, the HDTHALM-N signal is input to the sub LSI (IC18) and read by the MPU. The MPU stops the printing operation, informs the host of the short/open alarm, and lights the alarm lamp. When the head is unloaded, the head thermistor becomes open, resulting in this alarm.

(7) SP motor thermal alarm circuit

The voltage at the thermistor, built in the SP motor encoder block, is monitored physically. When temperature higher than the specified level is detected, the SPTHACM-N signal is input to the sub LSI (IC18) and read by the MPU. The MPU starts printing with an approx. 0.2 sec. interval after each line to cool down the printer.

When the temperature becomes lower than the specified, normal printing will be resumed.

(8) Fuse alarm circuit

Fuses are mounted on each of the SP motor and the other pulse motors, including LF motor, where the voltage level is monitored physically. When one or both of the fuses on the main control board are blown, the FUSEALM-P signal is input to the sub LSI (IC18) and read by the MPU. The MPU stops the printing operation, informs the host of the fuse alarm, and lights the alarm lamp.

(9) Ribbon jam alarm circuit

The rotation detection knob mounted on the ribbon cassette synchronizes with ribbon rotation and detects the rotation using the sensor. The RBNSEN-P signal from this sensor is input to the sub LSI (IC17) for the MPU to monitor the rotation. With no rotation for 16 sec. or longer, the MPU stops the printing operation, informs the host of the ribbon jam, and lights the alarm lamp.

2.1.15 Power supply circuit

This switching type power supply circuit supplies the +5 VDC, \pm 12 VDC and +44 VDC.



Figure 2.19

The uses of output voltages and signals are described below.

Voltage/ signal	Use
+5V	Logic IC/ LED drive voltage
+12V	Logic IC drive voltage, option interface line voltage and LF motor locking voltage
-12V	Option interface line voltage
+44V	Printhead, SP motor, LF motor, Other motors drive voltage
POW ALM-P	Out put from the power supply circuit upon detection of an abnormal temperature rise in the power supply circuit or an overcurrent of +44V.
	The control unit suppresses the overcurrent by two-pass printing. If the output does not change, the power supply circuit shuts off all DC output.
POW OFF-P	Output from the main PCB upon detection of an abnormality in the print head, SP motor, LF motor, Other motor driver circuit, and shut all DC output off.
AC DOWN-P	Output from the power supply circuit to the main PCB upon detection of no AC input with the AC switch turned off. Then the main PCB outputs the POWOFF-P signal to the power supply circuit to have the necessary information written into EEPROM.
POW DWN-P	Output from the main PCB to the power supply circuit upon detection of no host or operator access for approx. 10 min., to start the power-save mode. In this mode, the power supply circuit cuts off 44V output.
POW ONRST-N	Output form the power supply reset circuit to the main PCB. On receiving the POWONRST-N signal, the main PCB prepares the main PCB RESET-N signal and +5VD.

2.2 Mechanical Operation

2.2.1 Printhead mechanism and operation (See Figure 2-13)

Teh printhead is a spring charged 18-pin driving head using a permanent magnet. It is attached to the carriage, which moves in parallel with the platen. Electrically, this unit is connected to the control circuits through the control board.



Figure2-20 Arrangement of the head pins View from the tip of the printhead

- (1) The printhead configuration:
 - The printhead is composed of the following parts:
 - (a) Wire guide
 - (b) Armature assembly (Wire, Armature, Spring, Yoke, Spacer)
 - (c) Magnet assembly (Magnet, core, coil, Yoke)
 - (d) Printed circuit board

(2) Motion of Printhead (Fig.2-14)

The armature usually looses the armature sprint with a permanent magnet, making it to be attracted by the core. In this time, the print wire integrated with the armature is also in reset state, When the magnet coil is energized by a print command sent from the device controller, a magnetic flux will generate in the opposite direction against that of the permanent magnet and a restoring force of the armature in the opposite direction against the core, and then the print wire impinge on the platen. There is a paper and ink ribbon between the platen and print wire, so this impinging motion allows the ink of ink ribbon to be transferred (printed) to the paper.

(i) When printing



(ii) When not printing



Figure 2.21
2.2.2 Spacing operation (See Figure.2-15)

Spacing is effected by driving the carriage assembly installed to the main shaft and slide beam set in parallel with the platen by the DC servo motor.

- (a) DC motor with motor
- (b) Carriage frame
- (c) Carriage shaft
- (d) Space belt
- (e) Sensor
- (f) Encoder disk
- (1) Spacing operation

The carriage mounting the printhead moves in parallel with the platen along the main shaft and slide beam. The carriage is fixed to the mini pitch belt under the carriage frame.

When the DC servo motor runs clockwise as viewed from its front side, the driving force is transmitted to the mini pitch belt and the carriage moves from the left to the right. The DC servo motor rotating angle and speed are controlled by the count of $\emptyset A$ and $\emptyset B$ signsls (with a phase difference of about 90°) from the encoder and the time intervals of the signals. The rotating direction is determined by the sign (positive or negative) of the phase difference between $\emptyset A$ and $\emptyset B$.

The mechanism is designed so that the carriage moves 2.22 inches (56.44 mm) when the DC servo motor makes one revolution.



Figure 2.22

2.2.3 Head gap adjusting

The auto gap adjusting mechanism automatically adjusts the space between the platen and print head according to the thickness of papers. This mechanism does this driving the platen back and forth with the AG motor (pulse motor), and effects the auto gap motion after the reverse motion of the platen. The platen is reversed at power on or off line when cover open or paper end is detected, and the auto gap adjusting motion is performed when the printer returns to on line.

When the printer is shifted to off line at power on or detection of paper end, the platen reverses to the position that the space to the print head becomes wider than the thickness of paper (gap open position).

As the off line mode is released, shifted to on line after platen reverses, the AG motor drives the platen to the direction that the space between the print head and platen becomes narrower.

The rotational force of tha AG motor moves the platen to the print head (in the direction that the space becomes narrower) through various idle gears and adjusting cam.

After that, the AG plate impinges on the paper, and the AG frame is deflected, changing the core gap of the auto gap sensor located on the AG frame. When the change of the core gap is detected, the AG motor stops rotating.

Next, the AG motor reverse-rotates only a fixed step and stops. This allows the platen move backward, obtaining an proper space with the print head.

The forward an backward motion of the platen is driven by the adjusting cam being rotated, and the platen is always pulled to the reart of the unit by the spring.

(1) AG detection mechanism



(2) AG sensor slit disk driving mechanism



(3) AG detector detail drawing



Figure 2.25

2.2.4 Ribbon drive (See Figure)

The ribbon feed mechanism feeds the ink ribbon and functions by driving the ribbon motor (pulse motor).

- (1) Ribbon cartridge This has a mechanism of capable of printing clear characters at all times by using a one-wayfeed endless ribbon.
- (2) Feeding

The ribbon feeding mechanism starts running regardless of whether the printer is printing or not, and stops at the same time when the spacing motion stops.

When the ribbon motor is driven, the rotational force is transmitted to the drive roller in the ribbon cartridge through ribbon feed gears, and the ink ribbon fed.



Ribbon feed mechanism



2.2.5 Paper Feed Mechanism

The line feed on the print paper is driven by the LF motor (pulse motor) and done by rotating the sheet feeder and feed roller.

(1) Front tractor

The rotation of the LF motor rotates the drive shaft through the LF gear, change gear and front tractor drive gear, driving the pin belt of hte front tractor Assy. This feeds a continuous paper set on the pin belt. Simultaneously, this drives the feed roller F/R through the mini-pitch belt following LF gear to carry the in synchronization with the tractor.



Figure 2.27

(2) Rear tractor

The rotation of the LF motor rotates 2 drive shafts through the LF gear, change gear and rear tractor drive gear A/B, driving the pin wheel and pin belt of the tractor Assy. This feeds a continuous paper set on the pin belt. Simultaneously, this drives the feed roller F/R through the mini-pitch belt following LF gear to carry the paper in synchronization with the tractor.



Figure 2.28

(3) Path changing motion

The front tractor and rear tractor are switched by exclusive Path change motor (pulse motor). Operating keys on the operating panel and receiving a command rotates the Path change motor, moving the change lever back and forth through gears so that the change gear moves transversely. If the change gear is shifted to right, the rotational force is transmitted to the front tractor gear, driving the front tractor. If the change gear is shifted to left, the rotational force is transmitted to the rear tractor gear A, driving the rear tractor.



Figure 2.29

• Rear tractor drive



• Front tractor drive



Figure 2.30

2.2.6 Bail Feed Mechanism (See Figure)

This mechanism automatically opens the bail for pulling a paper into, and closes it after the paper passes through the bail.

This function is operated by exclusive bail motor (pulse motor). The bail motor rotates depending on the position of a paper, moving the bail lift lever (L) back and forth through gears.

The moving force of the bail lift lever (L) is also transmitted to the bail lift lever (R) through the support shaft, so the right lever moves longitudinally in synchronization with the left lever. On the bail lever, a cam plate is formed and interlocked to a pin of the bail Assy so that the bail Assy is lifted and lowered by the longitudinal motion of the bail lever.

(1) Bail close position

This position is for the condition where a paper is being printed and carried with both bail Assy and feed roller front upper closed.

(2) Bail open position

This position is for the condition where a paper is being pulled into the bail unit with the bail Assy in open position and the feed roller front upper closed.

(3) Bail half open position

This position is for the condition where a paper is parked or jammed with both bail Assy and feed roller front upper half-opened (to make removal of jammed paper easy).

The rotational force transmitted to the feed roller through mini-pitch belt following the LF gear is, furthermore, transmitted to the bail roller, allowing both-side drive of paper at the bail unit.



Figure 2.31

(i) Close position



(ii) Open position



(iii) Half open position



Figure 2.32

- 2.2.7 Paper End Detection Mechanism (See Figure)
 - (1) Front/ Rear form end detection mechanism (when the form with sprocket holes is used)

The form prevents the paper end lever tip end from coming into the hole on the sheet feeder cover rib and the microswitch is set to the ON state. When the form runs out, the paper end lever comes into the hole on the sheet feeder cover rib and the bottom of the paper end lever leaves the microswitch to turn it off for form end detection. Both front and rear tractor detects the paper end at 12.7mm.

(2) Front tractor



Tractor with a paper



Tractor without paper

Figure 2.33 Paper end detection mechnism (front tractor)

(3) Rear tractor



Figure 2.34 Rear form end detection mechanism

3. PARTS REPLACEMENT

The section explains the procedures for replacement of parts, assemblies, and units in the field. Only the removal procedures are explained here. Reverse the procedure for the installation.

3.1 Precautions for Parts Replacement

(1) Before starting parts replacement, remove the AC cable and I/F cable.

(a) Remove the AC cable and the I/F cable in the following procedure:

- i) Turn off ("o") the power switch of the printer
- ii) Disconnect the AC inlet plug of the AC cable from the AC receptacle.
- iii) Disconnect the AC cable and I/F cable from the printer.
- (b) Reconnect the printer in the following procedure.
 - i) Connect the AC cable and I/F cable to the printer.
 - ii) Connect the AC inlet plug to the AC receptacle.
 - iii) Turn on ("I") the power switch of the printer.



- (2) Do not try disassembly as long as the printer is operating normally.
- (3) Do not remove unnecessary parts: try to keep disassembly to a minimum.
- (4) Use specified service tools.
- (5) When disassembling, follow the determined sequence. Otherwise, parts may be damaged.
- (6) Since screws, collars and other small parts are likely to be lost, they should temporarily be attached to the orginal positions.
- (7) When handling ICs such as microprocessors, ROM and RAM, and circuit boards, do not wear gloves that are likely to generate static electricity.
- (8) Do not place printed circuit boards directly on the equipment or floor.
- (9) If adjustment is specified in the middle of installation, follow the instructions.

(10) Disassembly prohibited parts

The following units and parts should not be disassembled because they cannot reassembled if they are broken apart.)

Unit	Disassembly prohibited parts	Details		
Print head	Print head	Print head unit		
Printer Unit	Space motor	Motor unit		
	Ribbon pulse motor			
	AG motor			
	Path change motor			
	Bail motor			
	Eccenttric collar (L)/ (R)	Eccentric collar fixing screw		
	(within the bearing on the adjusting cam)	(white painted part)		
	Gap sensor	Gap sensor fixing screw		
	(AG sensor frame Assy)	(white painted part)		

[Service Tools]

Table 3-1 shows the tools required for field replacement of printed circuit boards and units.

No.	Service Tools		Q' ty	Place of use	Remarks
1		No. 1-100 Philips screwdriver	1	2~2.5 mm screws	
2		No. 2-250 Philips screwdriver, Magnetized	1	3~5 mm screws	
3		No. 3-100 screwdriver	1		
4		No. 5-250 screwdriver	1		
5		Digital multimeter	1		
6		Pliers	1		
7		Tweezers	1		
8		Feeler gauge 150MZ	1		
9		1.1 lbs (500g) bar pressure gauge	1		
10	Ê	No.5 Nippers	1		



3.2 Parts Layout



Figure 3-1

3.3 How to Change Parts

This section explains how to change parts and assemblies appearing in the disassembly diagram below.

- 3.3.1 Cover-Assy-Access / Cover-Assy-Side (R) / Cover-Assy-Side (L) /Cover-Assy-Front / Frame-Assy-Rear / Plate-Front (stuck)
 - (1) Remove Guide Sheet (1) and Cover Assy Access (2).
 - (2) Unscrew 2 screws ③ and the screw ④ and the screw ⑤, then remove Cover Assy Side (R)
 ⑥, sliding it to the arrow direction.
 - (3) Unscrew 2 screws 7 and the screw 8 and the screw 9, then remove Cover Assy Side (L)
 (1), sliding it to the arrow direction.
 - (4) Unscrew 4 screws 1 and the screw 2.
 - (5) Release Hooks (3) then remove Cover Assy Front (4) and Door Assy Front (5).
 - (6) Unscrew 4 screws (6) then lift and remove Frame Assy Rear (7).
 - (7) Unscrew the screw (18) then remove Guide Paper (B) (19).
 - (8) Unscrew 6 screws 20 then lift and remove Plate Front (stuck) 20.
 - (9) Unscrew 4 screws 22 then remove Cover Rear B 23 and Plate Earth (Cover Rear) 24 together.
 - (10) Unscrew 2 screws 25 then remove Cover Blank (lower) 26.
 - (11) For installation, reverse the removal procedure.



3.3.2 Printer Unit

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unscrew 4 screws (2) which fix Printer Unit (1).
- (3) Unplug I/F Connecting Cable ④ and Head Cable ⑤ from Control Board ③.
- (4) Unplug the connector to Power Supply Assy (6) and unscrew 2 screws (8), then remove FG Wires (9).
- (5) Unplug Junction Board Cord (1) from Junction Board (PRA Printed Board)(CN1).
- (6) Unplug SP Slit Sensor Cord (1).
- (7) With the handle (2) held, lift and remove Printer Unit (1).

(Note on Installation)

1. When lowering Printer Unit, prevent connection cords/cables from being caught under the unit. (Lifting and lowering Printer Unit require 2 or more maintenance personnel.)



- 3.3.3 Control Block [Control Board (PMA Printed Board), Driver Board (PDA Printed Board)]
 - (1) Remove Cover Rear (B). (See 3.3.1)
 - (2) Unscrew 2 screws (1) and unplug all the connecting cords to Control Block (2).
 - (3) Remove Control Block (2), sliding it into the arrow direction.

[Control Board (PMA Printed Board) and Driver Board (PDA Printed Board)] Unscrew 2 screws ③ then pull Driver Board (PDA Printed Board) ④ upward and release it from the connecting position to Control Board (PMA Printed Board) ⑤.

(4) For installation, reverse the removal procedure.

(Note on Installation)

- 1. Prevent the connecting cords form being caught under Control Black 2.
- 2. Make sure Control Block (2) is fixed with 2 hooks on Lower Cover (6), when mounting the Unit.



3.3.4 Power Supply Assy

- (1) Remove Guide Paper (B), Cover Blank Lower and Rear Cover (B). (See 3.3.1)
- (2) Unplug connectors to Power Supply Unit ①.
- (3) Unscrew the screw (2) and release Earth Wire (3).
- (4) Unscrew the screw ④ and remove Bracket PG ⑤.
- (5) Unscrew 2 screws (6). Pulling forward the protrusion on Power Supply Unit (1) and sliding it in the arrow direction through 2 inserting positions, remove Power Supply Unit.
- (6) For installation, reverse the removal procedure.

(Note on Installation)

- 1. Insert the protrusion on Power Supply Unit ① into the inserting positions on Lower Cover ⑦ and mount the Unit.
- 2. The fan should be installed, matching the direction of air flow to the direction of arrow shown in the figure.



- 3.3.5 Power Supply Cooling Fan
 - (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear. (See 3.3.1)
 - (2) Unplug the connectors (2) to Junction Board (PRA Printed Board)(CN13)(1).
 - (3) Unscrew 2 screws (3) and remove Power Supply Cooling Fan (4).
 - (4) For installation, reverse the removal procedure.

(Note on Installation)

- 1. Mount the fan to produce wind in the direction as indicated on Power Supply Fan Bracket (5).
- 2. The fan should be installed, matching the direction of air flow to the direction of arrow shown in the figure.



3.3.6 I/F Board (PHA Printed Board)

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unscrew the screw 1 and remove Cable Holder 2.
- (3) Unscrew 2 screws (3) and remove I/F Board Holder Cover (4).
- (4) Unplug all the connectors to I/F Board (PHA Printed Board) (5).
- (5) Unscrew the screw (6) and 4 screws (7), then remove I/F Board (PHA Printed Board) (5) and I/F Board Holder (8) together.
- (6) Unscrew 2 screws (9) and remove I/F Board (PHA Printed Board) (5).
- (7) For installation, reverse the removal procedure.



3.3.7 AG Board (PGA Printed Board) / Connector Cord

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unplug the connectors (1) to Junction Board (PRA Printed Board)(CN3) (9).
- (3) Unscrew the screw (1).
- (4) Remove AG Board Holder A (2), AG Board (PGA Printed Board) (3) and AG Slit Sensor Cord (4) together.
- (5) Unscrew the screw (5) and release the wrapping tie (6), then remove AG Board (PGA Printed Board) (3) and unplug AG Slit Sensor Cord (4).
- (6) For installation, reverse the removal procedure.

(Note on Installation)

- 1. The distance to Slit Disk should be 0.5 mm or shorter.
- 2. Screwing down the screw (1), move Sensor Bracket (2) into the arrow direction to produce the following conditions:

Slit Disk (a) does not touch Sensor when Main Shaft (7) is shifted up to its right play end, and the gap should be 0.5 mm or shorter when Main Shaft (7) is shifted up to its left play end. (Check the above conditions for all Slit Disk (8) surface.)



3.3.8 AG Motor Assy

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unscrew 2 screws (1) and remove Bail Gear Assy (2).
- (3) Unscrew 2 screws (3) and remove AG Motor Assy (4).
- (4) Unscrew 2 screws (5) and remove Motor (6).
- (5) Remove Idle Gear C (7) and Tractor Idle Gear (8).
- (6) For installation, reverse the removal procedure.

(Note on Installation)

1. Making sure Idle Gear C (7) and Tractor Idle Gear (8) with AG Motor Assy (2) rotate smoothly without play, mount the motor assy.



3.3.9 Mini Pitch Belt

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) / Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unscrew 2 screws (1) and remove Shaft Support Plate (press fit) (2).
- (3) Screw down the screw (3) and turn Idle Pulley Assy (4) into the right direction.
- (4) Remove Mini Pitch Belt (5).
- (5) For installation, reverse the removal procedure.

(Note on Installation)

1. Adjust the belt play after installing Mini Pitch Belt (5).



3.3.10 Path Change Motor Assy

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Remove Printer Unit. (See 3.3.2)
- (3) Remove I/F Board. (See 3.3.6)
- (4) Release the cords from Cord Clamp on the cord route.
- (5) Unscrew 2 screws (4) and remove Cable Holder (5).
- (6) Unscrew the screw 6 and cut the wrapping tie 7.
- (7) Remove Micro Switch (8).
- (8) Unscrew 2 screws (9) and remove Path Change Motor Assy (10).
- (9) Remove E rings (1) and the gear (2).
- (10) Unscrew 2 screws 3 and remove Motor 4.
- (11) For installation, reverse the removal procedure.



3.3.11 Bail Motor Assy

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unplug the connectors ① from I/F Board (PHA Printed Board)(CN2) ⑫.
- (3) Unplug the connectors (1) from I/F Board (PHA Printed Board)(CN11) (2).
- (4) Release the cords from the cord clamps on the cord route.
- (5) Unscrew the screw (2) and cut the wrapping tie.
- (6) Remove Micro Switch ③.
- (7) Unscrew 2 screws ④ and remove Bail Motor Assy ⑤.
- (8) Unscrew 2 screws (6) and remove the motor (7).
- (9) Remove E rings (8) and 2 gears (9) and (10).
- (10) For installation, reverse the removal procedure.



3.3.12 LF Motor Assy

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Remove I/F Board. (See 3.3.6)
- (3) Remove Printer Unit. (See3.3.2)
- (4) Remove Tractor Change Motor Assy. (See3.3.10)
- (5) Unscrew 3 screws (1) and remove LF Motor (2).
- (6) For installation, reverse the removal procedure.

(Note on Installation)

1. LF Motor Assy 2 should be mounted with the cord route as shown below.





[LF Motor Assy Cord Route Fig.]



3.3.14 Head Cooling Fan 2

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unscrew the screw (1) and remove Cable Holder Cover (2).
- (3) Unplug the connector (3) from I/F Board (PHA Printed Board)(CN6) (6).
- (4) Release the cords from the cord clamps on the cord route.
- (5) Unscrew 2 screws ④ and remove Head Cooling Fan 2 ⑤.
- (6) For installation, reverse the removal procedure.

(Note on Installation)

1. The fan should be installed, matching the direction of air flow to the direction of arrow shown in the figure.



3.3.15 Space Motor

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) / Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Remove Printer Unit. (See 3.3.2)
- (3) Remove the stopper (1).
- (4) Screw down 2 fixing screws ② on Idle Pulley Bracket. Move the pulley into the arrow direction to loose the belt, then fasten the screws.
- (5) Remove PG Cooling Fan. (See 3.3.5)
- (6) Unscrew 2 screws ④ and remove PG Fan Bracket ⑤.
- (7) Unplug connectors ⑦ to Interlock Switch Cord Assy 12.
- (8) Unplug connectors (8), (9) to Interlock Switch (10), and release the cords from the cordclamps on the cord route.
- (9) Unscrew 1 screws (3) and remove FG Mesh (3).
- (10) Unscrew 4 screws (1) and remove Space Motor (6).
- (11) For installation, reverse the removal procedure.

(Note on Installation)

1. After assembling the motor, adjust the position of the idle pulley bracket with screw (2) so that the space belt should be positioned at the center between the idle pulley and motor pulley, and the vertical fluctuation of belt be 0.5mm or less when the carriage is shifted to right and left. When the carriage is shifted to right and left, press the interlock switch (10) off so that the load of shifting it can be reduced.



3.3.16 Operator Board (POA Printed Board)

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unplug the connector (2) from Operator Board (POA Printed Board)(CN1) (1).
- (3) Unscrew 2 screws (3) and Remove Operator Block Assy (4).
- (4) Unplug the connector (a) from Operator Board (POA Printed Board)(CN2) (1).
- (5) Unscrew 3 screws (5) and release 3 claws, then remove Operator Board (POA Printed Board)
 (1) from Operator Block Assy (4).
- (6) Unscrew 4 screws (6) and remove LCD Unit (7).
- (7) For installation, reverse the removal procedure.





3.3.17 Ribbon Feed Assy

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) / Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unplug the connector ① from Junction Board (PRA Printed Board)(CN9) ⑦.
- (3) Unscrew 2 screws (2) and remove Ribbon Feed Assy (3).
- (4) Release the cord wrapping tie ④ and unscrew 2 screws ⑤, then remove the motor ⑥.
- (5) For installation, reverse the removal procedure.



3.3.18 Printhead

- (1) Lean Frame Assy Rear backward and open Access Cover.
- (2) Move the Printhead to the recess on the right seen from the front.
- (3) Pull out Ribbon Guide ① upward.
- (4) Unscrew 2 screws (2) and remove Printihead (3) from the connector.
- (5) For installation, reverse the removal procedure.

(Note on Installation)

1. The head should be installed according to Section 9, Procedure for Installing Print Head in 4 ADJUSTMENTS.


3.3.19 Head Cable

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Remove Printhead. (See 3.3.18)
- (3) Remove Printer Unit. (See 3.3.2)
- (4) Remove Cable Holder Cover. (See 3.3.6)
- (5) Unscrew the screw 1 and remove Carriage Cable Holder 2.
- (6) Unplug Head Connector (3) and then the connector (green) (4).
- (7) Unscrew 2 screws (5) and remove Head Cable Cover (6).
- (8) Unplug Head Cable ⑦, pulling it to the left.
- (9) For installation, reverse the removal procedure.

(Note on Installation)

 When the head cable is assembled, make sure that 0.5 - 1.5mm clearance between cables should be secured and the amount of protrusion from the side frame (R) should be approx.
 10mm on condition that the carriage is dhifted to the left end.



The condition of cables when the carriage is shifted to the left end

3.3.20 Ribbon Protector

- (1) Remove Printhead. (See 3.3.18)
- (2) Open Access Cover ①.
- (3) Unscrew the screw (2) and remove the cord clamp (3).
- (4) Unscrew the screw ④ and remove Paper Width Sensor ⑤.
- (5) Unplug the connector (6).
- (6) Remove 2 Ribbon Guide Posts ⑦ and 2 washers ⑧.
- (7) Remove Ribbon Protector (9).
- (8) For installation, reverse the removal procedure.

(Note on Installation)

1. In assembling the ribbon protector, make an adjustment according to the Section 1 (2) Protector Gap of 4. ADJUSTMENTS.



3.3.21 Space Motor Cooling Fan

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Remove Printer Unit. (See 3.3.2)
- Unscrew 2 screws ① and unplug the connector ② from Junction Board (PRA Printed Board) (CN12) ④, then remove Space Motor Cooling Fan ③.
- (4) For installation, reverse the removal procedure.

(Note on Installation)

1. The fan should be installed, matching the direction of air flow to the direction of arrow shown in the figure.



3.3.22 Junction Board (PRA Printed Board)

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unplug all the connectors from the above.
- (3) Unscrew 2 screws (1) and remove Junction Board (PRA Printed Board) (2).
- (4) Unscrew 3 screws (3) and remove Junction Board Bracket (4).
- (5) For installation, reverse the removal procedure.





- 3.3.24 Interlock Switch / Interlock Switch Cord Assy
 - (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) / Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
 - (2) Unplug 4 cables ①.
 - (3) Unscrew 2 screws (2) and remove Interlock Switch (3).
 - (4) Unplug 6 connectors (8).
 - (5) Unplug connectors ④ to Spacing motor code ⑤.
 - (6) Unplug Interlock Switch Cord Assy ⑦ from the cable clamp.
 - (7) For installation, reverse the removal procedure.



Wiring of interlok swith

Green

Brack

Red

3.3.25 Knob Bracket Assy

- (1) Remove Bail Motor. (See 3.3.11)
- (2) Unscrew the screw (1) and remove the gear (2).
- (3) Unscrew 2 screws ③ and remove Knob Bracket Assy ④.
- (4) Unscrew 2 screws (5) and remove AG Sensor Cover (6).
- (5) Unscrew the screw 7 and remove Knob Cover 8.
- (6) Remove the E-ring (9), Gear (11) and Adjusting Knob (11).
- (7) Remove Spring Pin (2), then remove Idle Gear Shaft (3) and CSF Drive Shaft (4).
- (8) For installation, reverse the removal procedure.



3.3.26 Space Belt

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Remove Space Motor. (See 3.3.15)
- (3) Remove Printhead. (See 3.3.18)
- (4) Remove Idle Pulley (1) from Idle Pulley Bracket, then remove Space Belt (2).
- (5) Unscrew (5) screw and pull out Connector Guide (3), unscrew the screw (4) and remove Space Belt (2).
- (6) For installation, reverse the removal procedure.



- 3.3.27 AG Sensor Frame / Start Searching Sensor
 - (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) / Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
 - (2) Unscrew 2 screws \bigcirc and remove Rear Plate \bigcirc .
 - (3) Unscrew 2 screws (3) and remove AG Sensor Cover (4).
 - (4) Unscrew 2 screws (5), unplug the connector (6) and remove AG Sensor Frame (7).
 - Unscrew the screw (8) and release the latch, then remove Start Searching Sensor Lever Assy
 (9) and Start Searching Sensor Cord (10) together.
 - (6) Unscrew the screw (1) and unplug the connector (2) from I/F Board (CN9), then unplug Start Searching Sensor Cord (0).
 - (7) For installation, reverse the removal procedure.

- 1. In assembling AG sensor frame ⑦, it should be pulled in the direction of arrow shown in the figure.
- 2. After assembling the AG sensor frame ⑦, check the AG plate gap as stated in Section 2 of 4 ADJUSTMENTS and execute the auto gap correction as stated in Section 3.



3.3.28 Paper Jam Sensor Assy / Bail PE Sensor Assy

- (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
- (2) Unscrew the screw (1) and release the latch, then remove Paper Jam Sensor Assy (2).
- (3) Unscrew the screw (3) and release the latch, then remove Bail PE Sensor Assy (4).
- (4) Unplug the connector (5) from I/F Board (PHA Printed Board) (CN3).
- (5) Unscrew 2 screws (6), (7) and remove Paper Jam Sensor (8).
- (6) For installation, reverse the removal procedure.



- 3.3.29 Sprocket Assy (L) (R) (Front Tractor)
 - (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
 - (2) Remove Printer Unit. (See 3.3.2)
 - (3) Remove Space Motor Fans. (See 3.3.21)
 - (4) Remove 2 Sheet Guides ①.
 - (5) Unplug the connector (3) from I/F Board (PHA Printed Board) (CN5) (2).
 - (6) Release cords at cord clamps and remove the Snap Band.
 - (7) Release the claw to remove Front Tractor Drive Gear ④.
 - (8) Pull out Front Tractor Drive Shaft (5) to the right.
 - (9) Unscrew 2 screws (6) and remove Front Lock Shaft (7), Sprocket Assys (L) (8) and (R) (9) together.
 - (10) Release Lock Lever (10) and pull out Sprocket Assys (L) (3) and (R) (3) from Front Lock Shaft (7).
 - (11) For installation, reverse the removal procedure.

1. Adjust sprocket pin phases of Sprocket Assys (L) (a) and (R) (a), before inserting Front Tractor Drive Shaft (b) into them.



- 3.3.30 Sheet Feeder Assy (L) Rear / Sheet Feeder Assy (R) Rear
 - (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
 - (2) Remove Printer Unit. (See 3.3.2)
 - (3) Remove PG Cooling Fan. (See 3.3.5)
 - (4) Remove Mini Pitch Belt. (See 3.3.9)
 - (5) Remove I/F Board (PHA Printed Board). (See 3.3.6)
 - (6) Remove Center Guide Lower ①.
 - (7) Open the clamp of Drive Gear (2) to the arrow direction and remove the gear, then pull out Rear Tractor Drive Shaft (3).
 - (8) Open the clamp of Rear Tractor Drive Gear ④ to the arrow direction and remove the gear, then pull out Rear Tractor Drive Shaft ⑤. At this time, Center Guide Upper ⑥ and Friction Piece ⑦ come off together.
 - Remove 2 Snap Bands (1) fastening Micro Switch Connecting Cord (2) on Sheet Feeder Assy (L) Rear (8), from Main Frame Assy (1). Then release the cords from the clamps on the cord route.
 - (10) Unscrew 2 screws (2) on the right and left then remove Lock Shaft (4) with Sheet Feeder Assy (L) Rear (8) and Sheet Feeder Assy Rear (R) (3) on.
 - (11) Release Lock Lever (15) and remove Sheet Feeder Assy (L) Rear (8) and Sheet Feeder Assy Rear (R) (3) from Lock Shaft (4).
 - (12) For installation, reverse the removal procedure.

- 1. Mount Sheet Feeder Assy (L) Rear (2) between 2 protrusions B on Main Frame Assy (1).
- 2. Mount Rear Tractor Drive Shafts (3) and (5) as follows:
 - (a) Adjust the position of Sprocket Wheel (4) protrusion at right and left pin tractors to that of Rear Tractor Drive Gear (4) hole, then insert Rear Tractor Drive Shaft (5).
 - (b) Adjust the position of Pin Wheel (6) protrusion at right and left pin tractors then insert Rear Tractor Drive Shaft (3).
 - (c) Adjust the position of Pin Wheel (6) protrusion to that of Drive Gear B (2) hole, align the holes at Rear Tractor Drive Gear (4) and at Drive Gear B (2) then mount Drive Gear B (2) on Rear Tractor Drive Shaft (3).
- 3. Give friction to Friction Piece ⑦ with a screwdriver turned 45 degrees, after inserting it into Rear Tractor Drive Shaft ⑤.

Slow moving of Center Guide Upper (6) to the right/left means the right installation, and smooth one means the false installation.





Rear tracor Assy Gears phase drawing

- 1. Matching the phase of pin tractors
 - a. Match the direction of pin wheel projections on right/left pin tractor to that of mark on the ② (rear tractor drive gear).
 - Match the direction of wheel projections on right/left pin tractor to that of mark on ④ (drive gear B), and install ② (drive gear B) to ⑤③ (rear drive shaft of the rear tractor Assy) at a position where the directions of marks on ④ (drive gear B) and ② (rear tractor drive gear) match.



- 3.3.31 Bail Assy
 - (1) Remove Cover Assy Access / Cover Assy Side (R) / Cover Assy Side (L) /Cover Assy Front / Frame Assy Rear / Plate Front (stuck). (See 3.3.1)
 - (2) Remove Mini Pitch Belt. (See 3.3.9)
 - (3) Remove Bail Motor Assy (See 3.3.11)
 - (4) Remove 2 Drive Pulleys ①.
 - (5) Unscrew 2 screws (2) and remove Bail Gear Assy (3).
 - (6) Release the claws at right/left Drive Gears B (4) then remove Drive Gears B (4), Wave Washers
 (5) and Flat Washers (6).
 - (7) Slide Bail Lift Lever (R) (1), Drive Gear B (7) and Drive Gear C (8) to the oblique upper direction and remove Bearing (Bail) (10).
 - (8) Remove 2 Bail Springs (1).
 - (9) Remove Screw Stud 12.
 - (10) Slide Bail Support Shaft (3) to the right then remove it from left Bearing (Bail) (4).
 - (11) Lift Bail Assy (15) to the oblique upper direction and pull it out to the left.
 - (12) For installation, reverse the removal procedure.

- 1. The wave washers should be attached, paying attention to the direction of them.
- 2. The phase of bail lift lever (L), (R) should be matched in assembling them.



4. ADJUSTMENTS

- (1) Be sure to carry out this adjustment with the printer mechanism mounted on the lower cover.
- (2) Be sure to carry out this adjustment operation on a level and highly rigid work table (flatness: less than 0.039 inch or 1 mm) so as to minimize adjustment error.

[Service Tool]

- No. 2-200 Philips screwdriver
- No. 2-200 screwdriver
- Feeler gauge
- 500 g rod tension gauge
- Calipers

Adjustment should be conducted after removing the Rear Cover (B) and setting the Dip Switch 1 on the board to "ON" (maintenance mode). (See Note 1 and 2)

Note 1: After the adjustment and lubrication have completed, set the all the dip switches to "OFF" (normal operation mode), and fix the Rear Cover (B) with the mounting screws.

Note 2: The local test printing except for the menu printing should be implemented with all the dip switches set to "OFF" (normal operation mode).





Item No.	Items	Standard Value	Illustration	Adjustment Method
4	LF Motor Belt Tension	200 ~ 250gf Idle Pulley Assy Mounting S LF Moto	Drive Pulley A Drive Pulley B Belt Crews or Gear	①Adjust the LF motor belt tension, with the idle pulley assy, to produce the standard value when the belt is deflect- ed 1.5 mm at the middle of the LF gear and the drive pulley B.
5	Slice Level Setting-Paper Width Sensor			 Install the ribbon cassette only. Turn on the printer while pressing Switches 9 and 11 at the operation panel. (This starts the slice level cor- rection mode - paper width sensor.) Confirm "COMPLETE" is indicated on the LCD. The cover should be closed during this process.
6	Position Correction - Paper Front Edge Sensor			Notes: In the following cases, this adjustment should be implemented. 1) After replaceing the Control board. (not required after ROM replacement) (1) Set the continuous form (1P, 15 in. wide and 55 Kg) at the front tractor and also the ribbon cassette. (2) Turn on the printer while pressing Switches 10 and 13. (This starts the paper front edge sensor position correc- tion mode.) Confirm paper feeding/parking has been repeated 3 times and then "COM- PLETE" is indicated on the LCD. Notes: In the following cases, this adjustment should be implemented. 1) After replaceing the Control board. (not required after ROM replacement)

ltem No.	Items	Standard Value	Illustration	Adjustment Method
7	Auto Gap Motor Assy Backlash	J=0.1mm Mot	unting Screws Change Motor	①Verify the backlash is 0.1 mm bet- ween the idle gear and the adjusting cam.
			Gear Mounting Screws	②If adjustment is required, screw down the 2 screws fixing the auto gap assy, and ensure the backlash between the idle gear and the adjusting cam.
8	Bail Gear Assy Backlash	K=0.2mm Mounting Scre	ws Bail Gear Assy	①Verify the backlash is 0.2 mm bet- ween the idle gear A and the drive gear B, and between the idle gear B and the idle gear C.
		Drive Gear B Idle	Mounting Screws Idle Gear B	②If adjustment is required, screw down the 2 screws fixing the bail gear assy, and ensure the back lash between the idle gear A and the drive gear B, and between the idle gear B and the idle gear C.

ltem No.	Items	Standard Value	Illustration	Adjustment Method
9	Installing print head Prin Ca	nt head rriage frame Left screw Left screw Install the print heat of protector.	Print head Print head Right screw	Aujustment Method ①In installing the print head, accurately bump it to the inpinging plate on the carriage frame. Notes: The print head should be installed/ removed at 1-range position.(prevent protector deformation) ②How to tighten screws in installing the print head. a.Lightly tighten the right and left screw while pushing the print head against the carriage. b.In tightening the screws first, (note) make sure to tighten the left screw after tightening the right screw while pushing the head against the carriage. Notes 1: To prevent the float of head when tightening the screws. Notes 2: Tightening the screws while pressing the head in the direction of "1". ③Adjust the backlash of screws so that the print head can meet the center of the protector.
10	Alignment of horizontal printing			 Set a continuous paper (1P, 15 inch width, 55kg sheet) onto the printable position. Press 5 switch to go to the menu mode. Press 2 to display "Set-Up". Next, press 3 to display "Registration1". (The printer starts Registration1 printing.) Open the access cover to confirm that the printing is in progress and close it, and then execute the correction after pressing the ON-LINE switch.

ltem No.	Items	Standard Value	Illustration	Adjustment Method
				Correct the printing alignment in each
				"Registration17". (Note2)(Note3)
Item No.	Items Number +5 Printing +4 Printing +2 Printing +1 Printing -2 Printing -3 Printing -3 Printing -3 Printing -4 Printing -5 Printing -4 Printing -5 Printing -4 Printing -5 Printing -6 Printing -7 Printing -8 Printing -9 Printing -1 Printing -2 Printing -3 Printing -4 Printing -5 Printing -6 Printing -7 Printing	Standard Value Correction dot proposition is shifted by 0. position is shifted by 0. <td>Illustration Disition of reverse printing 25mm to right of the reference position. 20mm to right of the reference position. 10mm to right of the reference position. 10mm to right of the reference position. 05mm to right of the reference position. 05mm to left of the reference position. 05mm to left of the reference position. 10mm to left of the reference position. 10mm to left of the reference position. 25mm to left of the reference position. 100000000000000000000000000000000000</td> <td>Adjustment Method Correct the printing alignment in each "Registration17". (Note2)(Note3) Note2)After printing, change items with 4 switch Note3)The reverse printing position is shifted by 0.05mm to the reference position by pressing 4 switch or 8 and 4 switch. 4 After completing the correction, press 6 switch to store the corrected values to the inside of printer. (Note4) Note4)If the 6 switch is not pressed, the corrected values cannot be stored and the settings are returned to the previous set values. Press 5 while holding 8 to print a menu page to check the registration. (See the left drawing) Press the 5 switch to end the menu. Note5) Closing the menu has the internally retained settings store to the E2P ROM. Note6) Make sure to correct the ruled lines (1, 68, 136 characters) so that the total deviation is minimized.</td>	Illustration Disition of reverse printing 25mm to right of the reference position. 20mm to right of the reference position. 10mm to right of the reference position. 10mm to right of the reference position. 05mm to right of the reference position. 05mm to left of the reference position. 05mm to left of the reference position. 10mm to left of the reference position. 10mm to left of the reference position. 25mm to left of the reference position. 100000000000000000000000000000000000	Adjustment Method Correct the printing alignment in each "Registration17". (Note2)(Note3) Note2)After printing, change items with 4 switch Note3)The reverse printing position is shifted by 0.05mm to the reference position by pressing 4 switch or 8 and 4 switch. 4 After completing the correction, press 6 switch to store the corrected values to the inside of printer. (Note4) Note4)If the 6 switch is not pressed, the corrected values cannot be stored and the settings are returned to the previous set values. Press 5 while holding 8 to print a menu page to check the registration. (See the left drawing) Press the 5 switch to end the menu. Note5) Closing the menu has the internally retained settings store to the E2P ROM. Note6) Make sure to correct the ruled lines (1, 68, 136 characters) so that the total deviation is minimized.
				total deviation is minimized.

5. CLEANIG AND LUBRICATION

5.1 Cleaning

[Caution]

- 1. Be sure to turn OFF the AC POWER switch before cleaning. Remove the AC Power cord from the printer.
- 2. Avoid dust inside the printer mechanism when cleaning.
- 3. If a lubricated part has been cleaned, be sure to apply lubricating oil to that portion after cleaning.
 - (1) Cleaning time

When the equipment time has reached six months or 300 hours, whichever comes first.

(2) Cleaning tools

Dry cloth (soft cloth such as gauze), vacuum cleaner.

(3) Places to be cleaned

Table 5.1 lists the places to be cleaned:

Table 5.1

Place to be cleaned	Cleaning procedure
Main shaft and the vicinity	Remove paper waste and wipe off
Paper travel surface	stain, dust, waste. etc.
Ribbon guide and the vicinity	

5.2 Lubrication

This printer is designed to be maintenance free and requires no lubrication during normal operation. However it is necessary to apply lubricant in case the printer is disassembled, reassembled, cleaned or parts have been changed.

(1) Cleaning time

Remarks:

- 1) Turn off the power before cleaning.
- 2) Make sure that paper dust will not fall inside of the machine.
 - Cleaning period:

6 months of operation or 300 hours of operation, whichever the earlier.

Cleaning points:

Carriage shaft and surroundings:	► Remove paper and ribbon dust.
Paper path:	Clean stains and dusts.

Paper End Sensor ——— Remove the dust on the Sensor.

- Paper Width Sensor Remove the dust on the Sensor.

- (2) Lubricant
 - Pan motor oil (or equivalent): PM
 - Albania grease (or equivalent): GEP
- (3) Amount of lubricant
 - Medium amount A : Apply three to four drops of oil, or 0.008 inch(0.2mm) thick grease.
 - Small amount B : Apply one drop of oil(0.006±0.002 g)
- (4) Areas to Avoid

No	Do not lubricate	Reason
1	Ink ribbon	To prevent blurring of print
2	Sensor	To prevent dust adhering
3	Platen (printing face)	To prevent stained paper
4	Feed roller (rubber face and resin face)	To prevent stained paper
5	Pitch belt	To prevent rubber degradation
6	Head cable	To prevent deterioration
7	Micro switch	To prevent stained paper
8	Pin tractor surface	To prevent contacts
9	Auto gap disc	To prevent dust adhering



Right Side View



Left Side View









Bail lift lever oblique view



Tractor change lever Assy oblique view



6. TROUBLESHOOTING AND REPAIR

6.1 Items to Check Before Repair

- (1) Check the inspection items specified in the instruction manual.
- (2) Find out as many details of the trouble as possible from the customer.
- (3) Inspect in the conditions as close as possible to those at the time the trouble occured.
- (4) Proceed with the repair as follows:

Check the trouble status according to Table 6.1 for the details of the troble. Then, locate the trouble position according to the detailed flowchart.

(5) Carry out a thorough test after the repair to check for correct functioning.

6.2 Troubleshooting Table

Table 6.1

Status	Details	Flowchart item No·
Trouble upon power on	Power is not supplied.	1
	• The printer can be powered on, but stays still without	2
	displaying anything on the LCD.	
	 The printer cannot normally complete the initializing 	3
	operation.	
Trouble during printing	 A function is not started when the switch pressed. 	(4)
	Ribbon feed trouble.	5
	(Alarm lamp flashes, LCD reads "ERROR, RIBBON JAM")	
	Line feed trouble.	6
	Character or dot lack	\overline{O}
	Thin printing	8
	• The printer can normally operate, but not start printing.	9

6.3 Lamp and LCD Display

(1) Printer mode display

Print	er mode	LED CON ALARM	JDITION SELECT	LCD	Contents	Trouble Shooting	Remarks
u u	ON LINE	OFF	NO		Indicates that the printer is ready for receiving.		The messages in a of the display varies depending on printer settings and operations.
⊥	HEX DUMP			HEXDUMP	Indicates that the printer is in the hex dump mode.		The messages in of the display varies depending on printer settings and operational conditions.
0	SELF TEST		OFF	N C C C C C C C C C C C C C C C C C C C	Indicates that the printer is in the self test mode.		The messages in of the display varies depending on the type of tests.
2	AENU				Indicates that the printer is in the menu mode.		Refer to the Maintenance Manual for LCD messages.
	FRONT	NO	OFF	OFF-LINE FRONT PAPER FND	•Paper is not set on the front tractor	Set a sheet of paper on the front tractor. (If the problem cannot be	The area of the display shows a
. ј се ш	REAR PAPER			OFF - LINE REAR PAPER END		sorved, men go to (Q.) Set a sheet of paper on the rear tractor. (If the problem cannot be solved, then go to (Q.)	The area of the display shows a head gap value selected.
ш	EJECT JAM		,	OFF-LINE EJECTJAM	 Paper runs out in the rear path. Paper cannot be ejected. 	Properly reload the paper on the tractor.	
	-OAD JAM			OFF-LINE LOAD JAM	Paper cannot be input.	Properly reload the paper on the tractor.	
L	PARK JAM			OFF-LINE PARK JAM	Paper cannot be parked.	Properly reload the paper on the tractor.	
14	FEED JAM			OFF-LINE FEEDJAM	Paper cannot be carried.	Properly reload the paper on the tractor. (If the problem cannot be solved, then go to (D.).	
ц	PAPER JAM			OFF-LINE PAPER JAM	The upper paper end and tractor switch have detected paper, but the lower paper end sensor does not detect it.	Remove any torn paper. (If the problem cannot be solved, then go to (R).)	
Ľ	REBBON JAM			OFF-LINE RIBBON JAM	Ink ribbon cannot be fed.	 Property reload the ribbon cartridge. Replace the ink ribbon. (If the problem cannot be solved, then go to (5.) 	
L U	PATH CHANGE JAM			OFF-LINE PATH CHANGE JAM	Paper jam caused by a path change.	Change paths after removing the paper.	
	PAPER SELEASE	OFF		OFF-LINE PATH RELEASE	In a state of waiting for paper feed (print data is left)	Feeds paper	

Table 6.2

	Kemarks					
C - F	I rouble Shooting	Close the access cover. (If the problem cannot be solved, then go to (C).)			 It is recovered dutomatically. Replace Print Head. Replace PDA-PCB. 	 It is recovered dutomatically. Replace PMA-PCB.
	Contents	The access cover is open.	A status where the printer alarms cover open with data remained inside the printer (the space is in motion) and then the cover is closed.	For details see paragraph (2) alarm displqy.	A thermal alarm of print head. Printer is changed to one-way printing mode.	A thermal alarm of space motor. Line spacing wait command interrupts the process.
	LCD	OFF-LINE COVER OPEN	OFF-LINE DATA REMAIN		WAITING HEAD THERMAL	WAITING SP THERMAL
NDITION	I SELECT	OFF			NO	
LED CC	ALARM	NO			OFF	
tor mode		COVER OPEN	DATA REMAIN	٤	HEAD Thermal	SP Thermal
		Operator alarm		Fault alarr	Thermal alarm	

(7)

Fault alarm display When the printer detects any of the various alarm states, the information is displayed as shown below on the operation panel. The alarm is specified by ALARM lamp and LCD Display. (See Table 6.3 for details.)



Error	r Category	ГСД	Contents	Trouble Shooting
RAM ERROR	D-RAM ERROR	ERROR D-RAM	D-RAM cannot be read/written.	Replace the PMA-PCB.
	S-RAM ERROR	ERROR S-RAM	S-RAM cannot be read/written.	Replace the PMA-PCB.
ROM ERROR	PG-ROM ERROR	ERROR PROGRAM-ROM	The checksum of PG-ROM is incorrect.	 Replace the PG-ROM. Replace the PMA-PCB.
	CG-ROM ERROR	ERROR CG-ROM	Data cannot be read from the CG-ROM.	 Replace the CG-ROM. Replace the PMA-PCB.
	EEP-ROM ERROR	E R R O R E E P R O M	EEP-ROM cannot be read/written.	 Replace the EEP-ROM. Replace the PMA-PCB.
PROGRAM ERROR	WATCHDOG TIMER ERROR	ERROR WDT	Response from a program has not been returned for a specified time.	Replace the PMA-PCB.
	INVALID INTERRUPT ERROR	ERROR INVALID IPT	In spite of prohibited interruption, an interrupt is accepted.	Replace the PMA-PCB.
ENGINE ERROR	SPACING ERROR	E R R O R S P A C I N G	The carriage cannot operate normally.	 Check the installation of interlock switches and interlock levers.
	HOMING ERROR	ERROR HOMING	The carriage shows a malfunction or cannot move at all.	 Replace the SP motor. Check the connection of cables.
	CENTERING ERROR	E R R O R C E N T E R I N G	The carriage cannot operate normally.	4) Replace the PMA-PCB
	POWER SUPPLY COOLING FAN ERROR	ERROR POWER-FAN	The power supply cooling FAN cannot run.	 Replace the power supply cooling FAN. Replace the PMA-PCB.
	HEAD COOLING FAN1 ERROR	ERROR HEAD 1 FAN	The head cooling FAN1 cannot run.	 Replace the head cooling FAN1. Replace the PMA-PCB.
	HEAD COOLING FAN2 ERROR	ERROR HEAD 2 FAN	The head cooling FAN2 cannot run.	 Replace the head cooling FAN2. Replace the PMA-PCB.
	SPACE MOTOR COOLING FAN ERROR	ERROR ERROR	The space motor cooling FAN cannot run.	 Replace the space motor cooling FAN or PG cooling FAN.
				2) Replace the PMA-PCB.

Table 6.3 Fault alarm (1/3)

	HSP(MUPIS) card resulted in NG.	E RRUN OKIHSPCONNECT	ERROR	
Replace the PMA-PCB or Oki-HSP(MUPIS) card.	The check on the connection with Oki-		OKI HSP CONNECT	MUPIS ERROR
command.	host.	FLASH COMMAND		
Let the host stop sending the flash memory invalid	Flash memory invalid command is sent from a	ERROR	FLASH MEMORY	
2) Replace the PMA-PCB.		FLASH UNLOAD	UNLOAD ERROR	
1) Reload the program.	No program is loaded to the flash memory.	ERROR	FLASH MEMORY	
		FLASH MEMORY	POLING ERROR	
Replace the PMA-PCB.	No response is returned from the flush memory.	ERROR	FLASH MEMORY	
Replace the PMA-PCB.		FLASH HASH	HASH ERROR	
1) Reload the program.	The checksum of memory flash is incorrect.	ERROR	FLASH MEMORY	
		FLASH CHIP	CHIP ERROR	ERROR
Replace the PMA-PCB	The flash memory is damaged.	ERROR	FLASH MEMORY	FLASH MEMORY
		LCDTIME OUT	ERROR	PANEL ERROR
Replace the LCD unit.	No response is returned from the LCD unit.	ERROR I I I I I I I I I I I I I I I I I I	LCD TIMEOUT	OPERATION
Replace the PMA-PCB.	The main LSI does not work normally.	ERROR MAIN LSI	MAIN LSI ERROR	
2) Replace the PMA-PCB.		RIBBON		
1) Renlace the ribbon cartridge	The ink rithton cannot he feed		RIBRON FRROR	
Replace the PMA-PCB.	The bail assy cannot work.	ERROR BAIL	BAIL MOTOR ERROR	
Replace the PMA-PCB.		PATH CHNGE	ERROR	
1) Replace the PDA-PCB.	Switching between front/rear path cannot be done.	ERROR	PATH CHANGE	
Replace the PMA-PCB.		AUTO GAP		
1) Adjust the head gap. 2) Replace the PDA-PCB.	The head gap cannot be adjusted automatically.	ERROR	AUTO GAP ERROR	
Replace the PDA-PCB.		HEAD THERMISTER	ERROR	
1) Replace the Printhead.	The head thermister is damaged.	ERROR	HEAD THERMISTER	
3) Replace the PMA-PCB. 4) Replace the PDA-PCB.	supplied from the power supply unit.	FUSE		
1) Replace the fuse. 2) Replace the power unit.	F1 or F2 is burnt on the PMA-PCB, or +44 V is not	ERROR	FUSE ERROR	ENGINE ERROR
Trouble Shooting	Contents	LCD	r Category	Erro

(2/3)	
Fault alarm	
Table 6.3	
(3/3)	

Fault alarm	
Table 6.3	

Error	Category	ГСD	Contents	Trouble Shooting
OPTION ERROR	OPTION CARD ROM ERROR	ERROR OPT CARD ROM	A checksum error of the ROM on the serial I/F card or HSP adapter.	Replace the serial I/F card or HSP adapter.
	OPTION CARD RAM ERROR	ERROR OPT CARD RAM	A write/read error of the RAM on the serial I/F card or HSP adapter.	Replace the serial I/F card or HSP adapter.
	OPTION CARD CONNECT ERROR	ERROR OPT CARD CONNECT	The check on the connection with the serial <i>I/F</i> card or HSP adapter resulted in NG.	Replace the PMA-PCB or serial I/F card or HSP adapter.



6.4 Part Layout

(1) -PCB

110



(2) Other

111

(3) Serial I/F card (option)



6.5 Connection

(1) Printhead

Resistance of each coil should be about 5.8Ω

PMA PCB	PE	DA PCB					
	CN1 CN1	l la a d'abé any sérai di		CN5	Head connector H	ead pin number	
	58 58			12	2		
	18			30	20		
	54 54			42	32	#1	
HDT1-02-N	14			49	39		
HD120-02-P	50 50	HD120-02-P	HD02-P			#2⊢	
HDT1-03-N	10	HDT1-03-N	HD03-N	32			
HDT20-03-P		HD120-03-P	HD03-P		38	#3□	
HDT1-04-N		HDI1-04-N	HD04-N		30		
HDT20-04-P	53 53 53	HD120-04-P	HD04-P		6	#4	
HDI1-05-N	13 13 13	HDI1-05-N	HD05-N				
HD120-05-P	<u>13</u> <u>57</u> <u>57</u>	HD120-05-P	HD05-P		\rightarrow	#5 [_]	
HDT1-06-N	$\frac{31}{17}$	HDT1-06-N	HD06-N				
HD120-06-P		HD120-06-P	HD06-P			#6	
HDT1-07-N	<u>+</u> 5 5 5	HDT1-07-N	HD07-N				
HDT20-07-P	$\frac{3}{42}$	HDT20-07-P	HD07-P		\rightarrow	#7	
HDT1-08-N	$\frac{42}{2}$	HDT1-08-N	HD08-N		× 34		Ê
HDT20-08-P		HDT20-08-P	HD08-P		→	#8	40, 384, 2
HDT1-09-N		HDT1-09-N	HD09-N	$ \frac{18}{47}\rangle$			×
HDT20-09-P	$\frac{9}{40}$	HDT20-09-P	HD09-P	$ \frac{17}{10}\rangle$	\rightarrow	#9	
HDT1-10-N	$\frac{48}{2}$	HDT1-10-N	HD10-N	$ \overset{43}{\longrightarrow} \rangle$			20.27
HDT20-10-P	$\frac{8}{\sqrt{8}}$	HDT20-10-P	HD10-P	$ \frac{41}{22}\rangle$	\rightarrow	#10	39, 37.
HDT1-11-N	$\frac{41}{\sqrt{41}}$	HDT1-11-N	HD11-N	$ \frac{20}{20}$	<<10		
HDT20-11-P	$\frac{1}{1}$	HDT20-11-P	HD11-P	$ \frac{19}{22}\rangle$	\rightarrow	#11	
HDT1-12-N	$\frac{44}{44}$	HDT1-12-N	HD12-N	$ \frac{39}{2}\rangle$	\rightarrow		
HDT20-12-P	$\frac{4}{\sqrt{4}}$	HDT20-12-P	HD12-P	$ \frac{37}{2}\rangle$	\rightarrow	#12	
HDT1-13-N	$\frac{56}{10}$	HDT1-13-N	HD13-N	$ \frac{22}{2}\rangle$	\rightarrow		
HDT20-13-P	$\frac{16}{16}$	HDT20-13-P	HD13-P	$ \frac{21}{2}$	\rightarrow	#13	
HDT1-14-N	$\frac{52}{\sqrt{52}}$	HDT1-14-N	HD14-N	$ \frac{38}{}$	\rightarrow		
HDT20-14-P	$12 \langle \langle 12 \rangle$	HDT20-14-P	HD14-P	$ \stackrel{35}{\rightarrow} \rangle$	≻−−−<< <u><25</u> −−	#14	
HDT1-15-N	$43 \langle \langle 43 \rangle$	HDT1-15-N	HD15-N	$ ^{23}\rangle$	∽< <u><^13</u>		
HDT20-15-P	-3 < < 3	HDT20-15-P	HD15-P	$ ^{27}$	→→→<	#15	
HDT1-16-N	$47 \langle 47 \langle 47 \rangle$	HDT1-16-N	HD16-N	$ \frac{34}{} \rangle$	≻−−−<< <u><24</u> −−−		
HDT20-16-P	-7 < < 7	HDT20-16-P	HD16-P	$ 33 \rangle$	→→→	#16	
HDT1-17-N	51 < 51	HDT1-17-N	HD17-N		→ <u><</u>		
HDT20-17-P	11 < < 11	HDT20-17-P	HD17-P	29	→→→<	#17	
HDT1-18-N	55	HDT1-18-N	HD18-N	31	→→→→		
HDT20-18-P	15 $\langle 15$	HDT20-18-P	HD18-P	36	26	#18	
		Head thermal alarm	n circuit diagra	m (16		
HD THNG-N		HD THNG-N	HEADTH				
	<u>59 / 59</u>			11			
	<u>61</u>)		FC	25		FG	
HD ALMLOW-N	-12	HD ALMLOVV-N		50 (40	NC	
			NC.] /			



(2) Line feed motor

Resistance of each coil should be about 4.2Ω



(3) Space motor

Resistance of motor should be about 1.08Ω



(4) Ribbon motor

Resistance of each coil should be about 155Ω



(5) Path-change motor

Resistance of each coil should be about 90Ω



(6) AG motor

Resistance of each coil should be about 90Ω



(7) Bail motor

Resistance of each coil should be about 90Ω



(8) Space Cooling Fan



(9) PG Cooling Fan



(10) Head Cooling Fan1



(11) Head Cooling Fan2



(12) Power Supply Cooling Fan



(13) space slit sensor



(14) AG slit sensor



(15) Cover Open Switch/ Ribbon Jam Sensor



(16) Optical Sensor



(17) Sheet Top Locating Sensor/ AG Core



(18) Paper Jam Sensor/ Bail Paper End Sensor



(19) Bail Open Switch/ Front Tractor On Switch



(20) Front Tractor Paper End Switch



(21) Rear Tractor Paper End Switch



(22) Power Supply Unit



(23) Operation Panel



(24) Standard Interface



(25) Short Plug

* For setting details see the maintenance manual









(26) Others



(27) Oki-HSP (MUPIS) card (Option)

	FIVIA-FUD			
		CN4		
	MPSD03-P -			
	MPSD10-P -			
	MPSD02-P -			
	MPSD09-P -			
	MPSD01-P -			
	MPSD08-P -			
	•			
	MPSD07-P —			
	MPSRD-N —	A10 <		
	MPSA08-P -	A11 <		
		A12 <		
	MPSA01-P -	A13 <		
	MPSA02-P	A14 <		
		A15 <		
	IVIF3A03-F	A16 <		
		A17 <		
		A18 <		
		A19 <	Oki-HSP (MUPIS) card	
	MPSA06-P —	A20 <		
•	MEGANZE	A21 🤇		
	MPSA07-P —	A22 <		
	MPSCE-N -	A23 <		
	MPSDECORD1-P	A24 <		
•		A25 <		
	MPSCUREQ-N —	A26		
	MPSOPREQ-N —	A27 <		
	OPDCT0-N -	A28		
	NC	A29		
	OPDCT1-N -			
	or borrin	A30 (
	NC -	A30 <		
	NC	A30 A31 A32		
	NC	A30 < A31 < A32 <		
+5V	NC	$ \begin{array}{c} A30 \\ \hline A31 \\ \hline A32 \end{array} $		
+5V —	NC	A30 A31 A32 C1 C2		
+5V —	MPSD04-P —	$ \begin{array}{c} A30 \\ \hline A31 \\ \hline A32 \\ \hline \\ \hline \\ C1 \\ \hline \\ C2 \\ \hline \\ C2 \\ \hline \\ C2 \\ \hline \end{array} $		
+5V —	MPSD04-P — MPSD12-P —	$\begin{array}{c c} A30 \\ A31 \\ A32 \\ \end{array}$ $\begin{array}{c c} C1 \\ C2 \\ C3 \\ C1 \\ C2 \\ C3 \\ C1 \\ \end{array}$		
+5V —	MPSD04-P — MPSD12-P — MPSD11-P —	A30 A31 A32 C1 C2 C3 C4 C4 C5		
+5V —	MPSD04-P — MPSD12-P — MPSD11-P — MPSD15-P —	A30 A31 A32 C1 C2 C3 C4 C5 C5		
+5V —	MPSD04-P — MPSD12-P — MPSD12-P — MPSD11-P — MPSD05-P — MPSD13-P —	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7		
+5V —	MPSD04-P — MPSD12-P — MPSD12-P — MPSD11-P — MPSD05-P — MPSD13-P — MPSD05-P — MPSD06-P —	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C7		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C7 C8		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C1 C5 C6 C7 C8 C9 C1 C7 C7 C8 C9 C1 C1 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C10 C10 C10 C2 C3 C4 C5 C6 C7 C6 C7 C6 C7 C6 C7 C6 C7 C7 C6 C7 C6 C7 C6 C7 C7 C6 C7 C7 C7 C6 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C11		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C6 C7 C7 C8 C9 C10 C11 C12 C11 C12 C13 C14		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C4 C5 C6 C7 C7 C8 C9 C10 C11 C12 C13 C14 C15		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C6 C7 C7 C7 C7 C7 C7 C7 C1 C12 C12 C13 C14 C15 C14 C15 C16		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C14 C15 C16 C17		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C14 C15 C16 C17 C18		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19		
+5V	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C13 C14 C15 C16 C17 C18 C19 C20 C21		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C10 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23		
+5V —	MPSD04-P	$\begin{array}{c c} A30 \\ A31 \\ A32 \\ \end{array}$ $\begin{array}{c c} C1 \\ C2 \\ C3 \\ C4 \\ C5 \\ C6 \\ C7 \\ C8 \\ C9 \\ C10 \\ C10 \\ C11 \\ C12 \\ C13 \\ C14 \\ C15 \\ C16 \\ C17 \\ C18 \\ C19 \\ C19 \\ C20 \\ C21 \\ C22 \\ C23 \\ C24 \\ \end{array}$		
+5V —	MPSD04-P MPSD12-P MPSD12-P MPSD12-P MPSD13-P MPSD05-P MPSD13-P MPSD06-P MPSD06-P MPSD15-P MPSD15-P MPSA15-P MPSA15-P MPSA15-P MPSA13-P MPSA13-P MPSA13-P MPSA11-P MPSA11-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25		
+5V	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C33 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26		
+5V —	MPSD04-P MPSD12-P MPSD12-P MPSD12-P MPSD13-P MPSD05-P MPSD05-P MPSD05-P MPSD05-P MPSD15-P MPSD05-P MPSD15-P MPSA15-P MPSA15-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27		
+5V	MPSD04-P MPSD12-P MPSD12-P MPSD12-P MPSD13-P MPSD05-P MPSD13-P MPSD0-P MPSD15-P MPSD15-P MPSA15-P MPSA15-P MPSA15-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P MPSA10-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28		
+5V	MPSD04-P MPSD12-P MPSD12-P MPSD13-P MPSD13-P MPSD05-P MPSD13-P MPSD0-P MPSD15-P MPSD15-P MPSD15-P MPSA15-P MPSA15-P MPSA15-P MPSA13-P MPSA13-P MPSA13-P MPSA13-P MPSA10-P MPSA	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29		
+5V	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30		
+5V —	MPSD04-P	A30 A31 A32 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C6 C7 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31		
+5V	MPSD04-P	$\begin{array}{c c} A30 \\ A31 \\ A32 \\ \hline C1 \\ C2 \\ C2 \\ C3 \\ C4 \\ C5 \\ C6 \\ C7 \\ C8 \\ C9 \\ C10 \\ C11 \\ C12 \\ C13 \\ C14 \\ C15 \\ C16 \\ C17 \\ C18 \\ C19 \\ C10 \\ C11 \\ C12 \\ C22 \\ C23 \\ C24 \\ C25 \\ C26 \\ C27 \\ C28 \\ C29 \\ C20 \\ C21 \\ C22 \\ C23 \\ C24 \\ C25 \\ C26 \\ C27 \\ C28 \\ C29 \\ C20 \\ C20 \\ C21 \\ C22 \\ C23 \\ C24 \\ C25 \\ C26 \\ C27 \\ C28 \\ C29 \\ C31 \\ C31 \\ C32 \\ C31 \\ C32 \\ C22 \\ C32 \\ C31 \\ C22 \\ C22 \\ C32 \\ C22 \\ C22 \\ C31 \\ C22 \\ C22 \\ C22 \\ C23 \\ C22 \\ C23 \\ C24 \\ C25 \\ C26 \\ C27 \\ C28 \\ C29 \\ C20 \\ C21 \\ C22 \\ C23 \\ C22 \\ C23 \\ C23 \\ C24 \\ C25 \\ C26 \\ C27 \\ C28 \\ C29 \\ C20 \\ $		

	_		
NC			
PE-N	B5 <		
ACK-N —			
SIESEL-N	B7 <		
NC	B8 <		
BUSY-P	B9 <		
IFDATA4-P	B10 <		
IFDATA3-P	B11 <	Oki-HSP (MUPIS) card	
NC	B12 <		
	B13 <		
	B14 <		
	B15 <		
	B16 🤇		
	B17 <		
	B18 🤇		
	B19 <		
	B20 <		
	B21 🤇		
	B22 <		
	B23 <		
SIFSTB-N	B24 <		
	B25 <		
SIFON-N	B26 <		
SIFRD-N	B27 <		
CNBARI-N	B28 <		
NC	B29 <		
NC —	B30 <		
NC	B31 <		
NC	B32 >		

PMA-PCB	014	PAA-PC	В				Serial I/F card	014	1
	CN4	CN1	Attack	nment circuit diagram	CINZ		Sorial I/E aircuit diagram	CN1	
		Г						٦	
	B6				Į	26			
PE-P	B7 <	B6	PE-P	IFDATA8-P	26	25			
ACK-N-	B8 >	B7	ACK-N	IFDATA7-P —	25	24	IFDATA7-P		
SIFSEL-N-	B9	B	SIFSEL-N	IFDATA6-P	24	23	IFDATA6-P		
BUSY-P-	B10		BUSY-P	IFDATA5-P	23	>20	IFDATA5-P		
IFDATA4-P			IFDATA4-P	IFDATA4-P —	$\xrightarrow{20}{22}$	>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	IFDATA4-P		
IFDATA3-P-	B12		IFDATA3-P	IFDATA3-P		\geq°	IFDATA3-P		
IFDATA5-P-			IFDATA5-P	IFDATA2-P	$\xrightarrow{0}$	$\rightarrow \frac{9}{40}$			
IFDATA2-P-			IFDATA2-P	IFDATA1-P	$\xrightarrow{3}$	>10	IFDATA1-P		Serial I/F
IFDATA6-P-		B13	IFDATA6-P	SELECT-N		>=			cable
IFDATA1-P-		B14	IFDATA1-P	PE-N		$\sum_{i=1}^{3}$	PE-N		
IFDATA7-P-		<u>B15</u>	IFDATA7-P	ACK-P	$\xrightarrow{3}$	>4			
IFDATA8-P-		<u>S B16</u>	IFDATA8-P	IFWR-N	$\xrightarrow{4}$	∑7	FWR-N		
SIFRST-P-		<u>B17</u>	SIFRST-P	BUSY-N		\sum^{20}	BUSY-N		
RSTIN-P-		<u>B18</u>	RSTIN-P	NC -		6,13,14,1			
SISTB-N-	B20 <	S B19	SIFSTB-N	IFRD-N	6,13,14,17	5 27	IFRD-N		
SIFON-N-	B21 <	<u>SB20</u>	SIFON-N	CPURST-P		5 19	- CPURST-P		
SIFRD-N-	B22 <	< <u>B21</u>	SIFRD-N	+5V	<u> </u>	$\sqrt{1}$	+5V		
CWBARI-N-	B23 <	< <u>B22</u>	CNBARI-N	+8V	1	<u>< 28</u>	+81/		
E	31~B5,B9,B28~B32,	B23		SG -	28 <	<u>< 15,16</u>			
NC-	B13,B17,B21,B25		NC	AC10V	15,16 <	< 30			
NC	B28 <	B1-B5,B9,B28-B32, B13,B17,B21,B25	NC SC		30 <	< 11			
30	(B28	30		11 <	< 12			
					12 <	18			
. 5) (C1,C2	L I	. 5) /		18 <	21			
+5V -	C3		+5V	RSTIN-P-	21 >	\succ	RSTIN-P		
D04 —	C4 <	2C3	NC						
D12 -	C5 <	2 C4	NC						
D11 -	C6 <		NC						
D05 —	C7 <	2 C6	NC						
D13 —	C8 <	2C7	NC						
D06 —	C10	208	NC						
D14 —		2C10	NC						
D00 —		2 _{C11}	NC						
D15 —	C14	≥ <u>C12</u>	NC						
A00 —	C15	≥ _{C14}	NC						
A15 —	C16	$>_{C15}$	NC						
A14 —	C18	$\geq \frac{16}{C16}$	NC						
A13 —	C19	$> \frac{1}{C18}$	NC					-	
A12 —	C20	$> \frac{10}{C19}$	NC						
A11 —		$> \frac{c_{10}}{c_{20}}$	NC						
A10 —		$\left \frac{C20}{C22} \right $	NC						
A09 —		$\rangle \frac{1}{C^{22}}$	NC						
DECODE0 -		$> \frac{023}{C24}$	NC						
WR-N-		$\left \frac{C_{24}}{C_{26}} \right $	NC						
CURST-N -		$\left\langle \frac{C20}{C27} \right\rangle$	NC						
RDY-N —		$\sum \frac{C27}{C29}$	NC						
NC -		$> \frac{020}{020}$	NC						
RST-N -	<u>C30 <</u>	$\left \begin{array}{c} 029 \\ 020 \end{array} \right $	RST-N						
-12V —	C31 <		-12V						
+12V —	C32 <		+12V						
SG C	9,C13,C17,C21,C25		SG						
	ſ	C9,C13,C17,C21,C25							
					<u> </u>				

	B1 <		
	B2 🤇		
	B3 <		
	B4 <		
	B5 <		
	B6 <		
	B7 <		
SIFSEL-N	B8		
	B9 <		
BUSY-P	B10 <		
	B11	Oki-HSP (MUPIS) card	
IFDATA3-P	B12		
NC	B13		
IFDATA5-P	B14		
IFDATA2-P ——	B15		
IFDATA6-P	B16		
NC	B17		
IFDATA1-P	B18		
IFDATA7-P ——	B19		
IFDATA8-P	B20		
NC ——	B21		
SIFRST-P ——	B22		
RSTIN-N	B23		
SIFSTB-N	B24		
NC	B25		
SIFON-N	B26		
SIFRD-N	B27		
CNBARI-N	B28		
NC	B20		
NC	B20		
NC			
NC			
	002		

(29) Option connector



6.6 Troubleshooting Flow Chart



(B) Can the printer be powered on and off when the CN3 cable of the PMA-PCB is disconnected?



② The printer can be powered on, but stays still without displaying anything on the LCD.

Can the printer recover after the PG ROM is replaced?



③ The printer cannot normally complete the initialization.

Printer status and Message on the LCD:

Although the access	cover is close, the printer is in cover open state.	: to 🛈
Alarm lamp flashes	Message on the LCD "ERROR, FUSE"	: to D
Alarm lamp flashes	Message on the LCD "ERROR, FLASH UNLOAD"	: to 🖲
Alarm lamp flashes	Message on the LCD "ERROR, HOMING"	: to (F)
Alarm lamp flashes	Message on the LCD "ERROR, CENTERING"	: to 🖲
Alarm lamp flashes	Message on the LCD "ERROR, SPACING"	: to (F)
Alarm lamp flashes	Message on the LCD "ERROR, AUTOGAP"	: to
Alarm lamp flashes	Message on the LCD "ERROR, BEIL"	: to 🕀
Alarm lamp flashes	Message on the LCD "ERROR, CHANGE"	: to 🕕
Alarm lamp flashes	Message on the LCD "ERROR, OKI HSP CONNECT"	: to (J
Alarm lamp flashes	Message on the LCD "ERROR, OPT CARD CONNECT"	: to K
Alarm lamp flashes	Message on the LCD "ERROR, HEAD THERMISTOR"	: to 🛈
Alarm lamp flashes	Message on the LCD "ERROR, HEAD 1 FAN"	: to 🕅
Alarm lamp flashes	Message on the LCD "ERROR, HEAD 2 FAN"	: to Ň
Alarm lamp flashes	Message on the LCD "ERROR, POWER FAN"	: to 🕅
Alarm lamp flashes	Message on the LCD "ERROR, SPACE FAN"	: to 🕅
Alarm lamp flashes	Message on the LCD "ERROR, INVALID IPT"	: to 🔘

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© Although the access cover is close, the printer is in cover open state.

- Check that the cover open switch can normally switch on and off with manufacturing aid function.
- Can it switch on and off normally?



(D) The printer does not operate. The alarm lamp flashes. The LCD reads "ERROR FUSE".

Is the connection of cable properly made to the CN3 on the PMA-PCB?



(E) Alarm lamp flashes. Message on the LCD "ERROR, FLASH UNLOAD"

Is a flash memory used?



F Spacing error, Alarm lamp flashes. Message on the LCD "ERROR, HOMING", "ERROR, CENTER- ING" or "ERROR, SPACING".
Does the carriage catch a paper?
No Yes
Remove the print paper.
Can the carriage run when the printer is powered on?
No
• to F-1
✓ Is the connection of cable Assy properly made to the DC motor?
Yes No
Properly reconnect it.
\bullet Is the connection of cable properly made to the CN1 and CN10 on the PRA-PCB?
Yes No
Properly reconnect it.
✓ Is the connection of cable properly made to the CN2 on the PMA-PCB?
Yes No
Properly reconnect it.
Check the electrical conductivity of the cable Assy to the DC motor. Is there any problem?
FOW side : Inspect the CN10-2pin and a red terminal of DC motor with the interlock switch
REV side : Inspect the CN10-4pin and a black terminal of DC motor with the interlock switch turned to on position.
No Yes
Check the electrical conductivity of only interlock switch. Is there any problem?
No Yes
Replace the interlock switch.
Replace the cable Assy.
Can the printer recover after the DC motor is replaced?
No
• End
▼ Can the printer recover after the PMA-PCB is replaced?
No
• End
• Replace the connection cable between the CN1 on the PRA-PCB and the CN2 on the PMA-PCB.

F-1
Is the carriage belt loose?
No
 Properly adjust the tension of the belt.
✓ Is the connection of cable properly made to the CN8 on the PMA-PCB?
Yes No
Properly reconnect it.
Is the slit sensor cable at the lower part of space motor properly connected to the cable from the unit?
Yes No
Properly reconnect them
✓ Is there any incorrect point in the connection to terminals of space motor?
Black cable : to the unmarked terminal Red cable : to the terminal marked in red.
Yes No
Make a proper connection.
✓ Check the electrical conductivity of
Is there the passage of current?
Yes No
Replace the relay sensor cable.
Can the printer recover after the space motor is replaced?
No Yes
• End
Replace the PMA-PCB.

G Alarm lamp flashes. Message on the LCD "ERROR AUTOGAP"

Does the carriage run during initialization?



G-1
Does the platen normally operate during initialization?
Yes No
• to G-4
Can the printer recover after the head gap is readjusted?
No Yes
• End
Can the printer recover after the core gap is readjusted?
No Yes
• End
▼ Is the connection of cables properly made to the CN1 and the CN3 on the PRA-PCB, and the CN1 on the PGA-PCB?
Yes No
Properly reconnect them.
▼ Is the connection of cables properly made to the CN2, CN6 and the CN8 on the PMA-PCB?
Yes No
Properly reconnect them.
Is the connection of cables properly made to the CN1 and the CN9 on the PHA-PCB?
Properly reconnect them.
Has the autogap slit sensor and autogap slit disk been installed in a proper position.
• Reinstall them in place.
Is the gear between the autogap motor and platen in a normal state? Does it lose a tooth (teeth)? Is the load too heavy?
 Reinstall the gear in place. If it is damaged, replace it. If the gear of the autogap motor is damaged, replace the whole motor.
Can the printer recover after the PGA-PCB is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN3 on the PRA-PCB and the CN1 on the PGA-PCB is replaced?
No Yes
• End
▼ <u> <u> </u> </u>

G-2

Has the autogap slit sensor and autogap slit disk been installed in a proper position?

Yes No
Reinstall them.
Is the gear between the autogap motor and platen in a normal state? Does it lose a tooth (teeth) Is the load too heavy?
Yes No
 Reinstall the gear in place. If it is damaged, replace it. If the gear of autogap motor is damaged, replace the whole autogap motor.
Can the printer recover when the PGA-PCB is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN3 of PRA-PCB and the CN of PGA-PCB is replaced?
No Yes
• End
G-3

G-5

Can the printer recover after the print start sensor and/or coregap cable is replaced?

No
• End
Can the printer recover after the PMA-PCB is replaced?
No
• End
Can the printer recover after the connection cable between the CN2 on the PMA-PCB and the CN1 on the PRA-PCB is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN6 on the PMA-PCB and the CN1 on the PHA-PCB is replaced?
No Yes
• End
Can the printer recover after the PRA-PCB is replaced?
No
• End
★ Replace the PHA-PCB.

 \oplus The alarm lamp flashes after the motion of carriage. LCD reads "ERROR, BAIL".

Does the bail operate during initialization?



① The alarm lamp flashes after the motion of carriage. LCD reads "ERROR, PATH CHANGE"

Does the tractor change lever operate during initialization?

Yes No
Is the connection of cables properly made to the CN1 and the CN7 on the PHA-PCB?
Yes No
Properly reconnect them.
✓ Is the connection of cable properly made to the CN6 on the PMA-PCB?
Yes No
Properly reconnect it.
✓ Is there any damage on the gear between the path change motor and tractor change lever?
No Yes
 Replace the damaged gear. If the gear of the path change motor is damaged, replace the path change motor.
Can the printer recover after the path change motor is replaced?
No Yes • End
Can the printer recover after the PDA-PCB is replaced?
No Yes
• End
Can the printer recover after the PMA-PCB is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN6 on the PMA-PCB and the CN1 on the PHA-PCB is replaced?
No Yes
• End
Replace the PHA-PCB.
▼ Is the connection of cables properly made to the CN1 and the CN11 on the PHA-PCB?
Yes No
Properly reconnect it.
▼ Is the connection of cable properly made to the CN6 on the PMA-PCB?
Yes No
Properly reconnect it.
Can the printer recover after the bail open switch and/or front tractor switch cable is replaced?
No Yes
• End
Can the printer recover after the PMA-PCB is replaced?
No
• End
Can the printer recover after the connection cable between the CN6 on the PMA-PCB and the CN1 on the PHA-PCB is replaced?
Yes
• End
▼ Replace the PHA-PCB.
\mathbf{J}

Has the optional I/F card properly mounted to the PAA-PCB?



End

Yes

Replace the PMA-PCB.

No

M Alarm lamp flashes, Message on the LCD "ERROR, HEAD 1 FAN", "ERROR, HEAD 2 FAN" and "ERROR, SPACE FAN"

Can the printer recover after the FAN shown in the error message is replaced?

No Yes
• End
Can the printer recover after the PMA-PCB is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN1 on the PRA-PCB and the CN2 on the PMA-PCB?
No
• End
Replace the PRA-PCB.
${ m (N)}$ Alarm lamp flashes, Message on the LCD "ERROR, HEAD 2 FAN"
Can the printer recover after the head cooling FAN 2 is replaced?
No Yes
• End
Can the printer recover after the PMA-PCB is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN1 on the PHA-PCB and the CN6
on the PMA-PCB?
No Yes
• End
▼ Replace the PHA-PCB.

O Alarm lamp flashes, Message on the LCD "ERROR, INVALID IPT"

Replace the PMA-PCB.

) function is not started when the switch is pressed on the operator panel.					
Is the connection of cable between the CN1 on the POA-PCB and the CN12 on the PHA-PCB normal?					
Yes No					
Properly reconnect the cable.					
 Check the electrical conductivity between the CN1 on the POA-PCB and the CN12 on the PHA-PCB. Is there the passage of current? 					
Yes No					
Replace the connection cable.					
Can the printer recover after the POA-PCB is replaced?					
No Yes					
• End					
Replace the CN6 on the PMA-PCB and the CN1 on the PHA-PCB. Can the problem be resolved?					
No Yes					
• End					
Can the printer recover after the PHA-PCB is replaced?					
No					
• End					
▼ Replace the PMA-PCB.					



5-1

• Can the printer recover after the PRA-PCB is replaced?

No Yes • End

***** Replace the connection cable between the CN2 on the PMA-PCB and the CN1 on the PRA-PCB.

6 Line feed trouble

Printer status and Message on the LCD	
Alarm lamp flashes, Message on the LCD "ERROR, FEED JAM"	: to (P)
Paper has set on the tractor, but is not feed in. The LCD reads "OFF-LINE, PAPER END"	: to (Q)
Alarm lamp flashes, Message on the LCD "ERROR, PAPER JAM"	: to (\mathbb{R})

P Alarm lamp flashes. LCD reads "ERROR, FEED JAM"
Is any paper jammed in the paper feeding route?
No
Remove the print paper.
✓ Is the LF motor (tractor unit) running?
No
• to P-1
Is the connection of cables properly made to the CN1 and the CN13 on the PHA-PCB?
Yes No
Properly reconnect them.
✓ Is the connection of cable properly made to the CN6 on the PMA-PCB?
Yes No
Properly reconnect it.
Is the gear between the LF motor and tractor unit damaged?
No Yes
 Replace the damaged gear. When the gear of the LF motor is damaged, replace the LF motor.
Can the printer recover after the PMA-PCB is replaced?
No Yes
• End
Can the printer recover after the LF motor is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN1 on the PHA-PCB and the CN6 on the PMA-PCB is replaced?
No Yes
• End
Replace the PHA-PCB.

P-1
 Is the connection of cables properly made to the CN1 and the CN3 on the PHA-PCB?
Yes No
Properly reconnect it.
✓ Is the connection of cable properly made to the CN6 connector on the PMA-PCB?
Yes No
Properly reconnect it.
▼ Is there any problem on the installation of Feed Jam sensor?
No
Properly reinstall it.
Can the printer recover after the FEED JAM and/or bail paper end sensor cable is replaced?
No
• End
Can the printer recover after the PMA-PCB is replaced?
No
• End
Can the printer recover after the connection cable between the CN1 on the PHA-PCB and the CN6 on the PMA-PCB?
No
• End

Replace the PHA-PCB.

- Q Paper has been set on the tractor, but is not feed in. Message on the LCD "OFF-LINE, PAPER END"
 - Confirm that the tractor being used (Front or Rear) is normally switched on/off according to the Maintenance manual.
 - Is the tractor normally switched on/off?



(R)	Alarm I	lamp	flashes.	Message	on the	LCD	ERROR.	PAPER	JAM"
UV	Alamin	amp	nasnes,	message		LOD			0/10

Is the paper on the feeding route torn?

No
Remove any torn paper and load a new paper.
\bullet Is the connection of cables properly made to the CN1 and the CN9 on the PHA-PCB?
Yes No
Properly reconnect them.
✓ Is the connection of cable properly made to the CN6 on the PMA-PCB?
Yes No
Properly reconnect it.
Can the printer recover after the print start sensor and/or coregap cable is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN1 on the PMA-PCB and the CN6 on the PMA-PCB is replaced?
No Yes
• End
Replace the PHA-PCB.

⑦ Character and dot lack
Is the trouble identified as character lack?
Yes No
 In the event of dot lack, go to S.
Can the self-test printing be normally performed?
Yes No
Replace the PMA-PCB.
✓ Is the interface cable and/or network cable properly connected?
Yes No
Properly reconnect them.
✓ Is the connection of cable properly made to the CN6 on the PMA-PCB and the CN1 on the PHA-PCB?
Yes No
Properly reconnect them.
Can the printer recover after the interface cable is replaced?
No Yes
• End
Can the printer recover after the connection cable between the CN6 on the PMA-PCB and the CN6 on the PHA-PCB is replaced?
No Yes
• End
Replace the PHA-PCB.

(s) Has the headgap been accurately adjusted?
Yes No
 Readjust the headgap as stated in the Maintenance Manual.
 Perform the head pin test as stated in the Maintenance Manual. Is a particular pin lacked?
Yes No
• Go to (4).
Can the printer recover after the print head is replaced?
No
• End
Can the printer recover after the PDA-PCB is replaced?
No
• End
Can the printer recover after the PMA-PCB is replaced?
No
• End
Replace the head cable.

(8) Thin printing
Has the ink ribbon reached its life end?
No Yes
Replace the ink ribbon.
Has the headgap been accurately adjusted?
Yes No
Accurately readjust it.
Can the printer recover after the print head is replaced?
No Yes
• End
▼ Replace the PDA-PCB.

③ The printer can normally operate, but not start printing.
 In the event of the use of Serial I/F card, go to 9-1. In the event of the use of Oki-HSP(MUPIS) card, go to 9-2. Can the printer perform the self-test.
Yes No
Replace the PMA-PCB.
✓ Is the I/F cable properly connected?
Yes No
Properly reconnect it.
Can the printer recover after the I/F cable is replaced?
No
• End
✓ Which of parallel or serial is used for the I/F?
Parallel Serial
 Is the settings of serial I/F correct?
Yes No
Accurately reset it.
✓ Is the connection of cable properly made to the CN6 on the PMA-PCB and the CN1 on the PHA-PCB?
Yes No
Properly reconnect it.
Can the printer recover after the connection cable between the CN6 on the PMA-PCB and the CN1 on the -PCB is replaced?
No Yes
• End
Can the printer recover after the PHA-PCB is replaced?
No Yes
• End
✓ Replace the PMA-PCB.

9-1
Can the printer perform the self-test?
Yes No
Replace the PMA-PCB.
✓ Is the I/F cable properly connected?
Yes No
Properly reconnect it.
✤ Do the settings of serial I/F meet the system?
Yes No
Accurately redo the settings.
Can the printer recover after the I/F cable is replaced?
No Yes
• End
 Confirm if the printer recognizes the PAA-PCB, an attachment to the Serial I/F card, using the menu. If "Opt. Card" appears when "Set-up" is selected for Group and "Host Interface" for Item in menu setting, the printer is considered to recognize this -PCB. Can the printer recognize the PAA-PCB?
Yes No
 Is the PAA-PCB and PMA-PCB properly connected?
Yes No
Properly reconnect them.
Replace the PAA-PCB.
 Confirm if the printer recognizes the Serial I/F card using the menu. If "Serial I/F (OP)" appears in Group of menu setting, the printer can be considered to recognize this -PCB. Can the printer recognize the Serial I/F card?
Yes No
 Is the Serial I/F card properly connected to the PAA-PCB?
Yes No
Properly reconnect it.
Replace the Serial I/F card.
▼ Replace the PMA-PCB.

	9-2	>
~~	\sim 5	/

Can the printer perform the self-test printing.

Yes No
Replace the PMA-PCB.
✓ Is the network cable (LAN cable) properly connected to the Oki-HSP(MUPIS) card?
Yes No
Properly reconnect it.
Can the printer recover after the network cable (LAN cable) to the Oki-HSP(MUPIS) card is replaced?
No Yes
• End
 Confirm if the printer recognizes the Oki-HSP(MUPIS) card using the menu. Check If "OKI HSP" appears in Set when "Set-up" is selected for Group and "Host Interface" for Item in menu setting. If it can be found, the printer can be considered to recognize this card. Can the printer recognize the Oki-HSP(MUPIS) card?
Yes No
 Is the Oki-HSP(MUPIS) card properly connected to the PMA-PCB?
Yes No
Properly reconnect it.
Replace the Oki-HSP(MUPIS).
▼ Replace the PMA-PCB.

7. Parts List

The main component parts of this printer are described as follows.

<u>Name</u>		Part No.
Total Asse	mbling Diagram	40496501 (ODA) 40496502 (OEL) 40496503 (INT)
	Printer Unit	40496601
	Carriage Unit	40501901
	—— Knob Assy	40782001
	—— Ribbon Feed Assy	40506101
	Sprocket Assy (L)	40507601
	—— Sprocket Assy (R)	40508101
	—— Sheet Feeder Assy (L) Rear	40508701
	—— Sheet Feeder Assy (R) Rear	40509101
	└─── Bail Assy	40499601
	Lower Cover Assy	40677101
	Front Cover Assy	40677201 (ODA)
	·	40677202 (OEL), (INT)
	Rear Cover Assy	40678301
	Access Cover Assy	40520201
	Operator Panel Assy	40755801
	PMA/PDA PCB Assy	40752201 (ODA)
		40752202 (OEL)
		40752203 (INT)
	Option Spere Parts	



Total Assembling Diagram - 40496501 (ODA) / 40496502 (OEL) / 40496503 (INT) -

No	Dorto No	Name	O'tu/11		Recommended Q'ty Remarks			
	Parts No.	iname	Q ly/U	ROPL	500	1000	2000	Remarks
1	40496601	Printer Unit	1	-	-	-	-	
2	4PB4053-1883P002	Cup Screw with Washer	4	0	1	1	1	
3	40538101	Serial Dot Head-4410	1	0	20	40	80	
4	40752201	PMA/PDA PCB	1	-	-	-	-	(ODA)
5	40752202	PMA/PDA PCB	1	-	_	-	_	(OEL)
6	40752203	PMA/PDA PCB	1	-	-	_	-	(INT)
7	40414001	Power Unit	1	0	6	11	21	
8	40677101	Cover Assy Lower	1	0	1	1	1	
9	40677201	Cover Assy Front	1	0	1	1	1	(ODA)
10	40677202	Cover Assy Front	1	0	1	1	1	(OEL), (INT)
11	40677401	Door Assy Front	1	0	1	1	1	
12	40768901	Plate - Front	1	0	1	1	1	
13	40520201	Cover Assy Access	1	0	1	1	1	
14	40677601	Cover Assy Side (L)	1	0	1	1	1	
15	40677901	Cover Assy Side (R)	1	0	1	1	1	
16	40678301	Frame Assy Rear	1	0	1	1	1	
17	40755801	Frame Assy OpePane	1	-	-	-	-	
18	40520501	Cover Rear (B)	1	0	1	1	1	
19	40627701	Guide - Paper (B)	1	0	1	1	1	
20	40738901	Cover Blank - (Lower)	1	0	1	1	1	
21	40777901	Plate - Earth (Cover Rear)	1	0	1	1	1	
22	40533301	Connection Cord - Wire	1	0	1	1	1	
23	4YS4011-4311P006	Nylon Connector Cord	1	0	1	1	1	
24	40693101	Label	1	_	-	-	-	(ODA)
25	40693201	Label	1	-	-	-	-	(OEL)
26	41032201	Label	1	-	-	-	-	(INT)
27	40780401	Label - Fuse	1	-	-	-	-	
28	105A1070C0003	TFC-20-10-10 Beads Core	1	0	1	1	1	
29	40895901	Cover Cable (AC)	1	_	-	_	-	
30	PSWW4-12C	Screw	2	_	-	_	-	
31	PSW2W4-10C	Screw	13	_	-	-	-	
32	PSW2W4-8C	Screw	6	-	-	-	-	

Total Assembling Diagram – 40496501 (ODA) / 40496502 (OEL) / 40496503 (INT) – 1/2

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

	Darta Na	Nama	015.//1		ed Q'ty	Dementer		
NO.	Parts No.	Name	Q'ty/U	RSPL	500	1000	2000	Remarks
33	PSW2W3-10C	Screw	4	_	_	Ι	_	
34	PSW2W3-8C	Screw	13	-	-	-	-	
35	D4-8G	Screw (Bind)	6	_	_	Ι	Ι	
36	S3-6HH	Screw	2	_	_	I	-	
37	PSW2W4-6C	Screw	2					
38	40658201	Guide - Sheet	1	0	1	1	1	
39	40936201	Mechanical Clamp (L)	1	_	_	-	-	
40	40936301	Mechanical Clamp (R)	1	_	_	-	-	

Total Assembling Diagram – 40496501 (ODA) / 40496502 (OEL) / 40496503 (INT) – 2/2





Printer Unit – 40496601 –(2/3)





Printer Unit - 40496601 - 1/6

Na	Darta Na	Nomo	0/11/11	Recommended Q'ty			Domoriko	
INO.	Pans No.	Name	Q ty/U	ROPL	500	1000	2000	Remarks
1	40799801	Flame - Main	1	-	_	-	-	
2	40498401	Plate - Rear	1	_	_	-	_	
3	40537701	Guide - Paper	3	_	_	-	-	
4	40498501	Beam - Slide	1	-	-	_	-	
5	40498601	Front Guide - Sheet (U) A	1	-	_	-	-	
6	40498701	Front Guide - Paper (U) B	1	-	-	-	-	
7	40498801	Spring - Pressure	3	0	1	1	1	
8	3PP4053-3795P001	Pressure Roller Piece	3	0	1	1	1	
9	4PB4044-1358P002	Stopper	2	0	1	1	1	
10	40501601	Sheet Guide Front (L) Assy	1	-	-	-	-	
11	40501701	Sheet Guide Rear (L) Assy	1	-	_	-	-	
12								
13	40791901	Guide - Shaft Roller	2	-	_	-	-	
14	40499601	Bail Assy	1	0	1	1	1	
15	40745501	Screw - Stud	1	0	1	1	1	
16	40507501	Feed Roller Shaft RL	1	_	_	_	-	
17	4PB4035-4456P001	Bearing - Metal	2	0	1	1	1	
18	LP-6418-13	Ball Bearing RSF (12*8 W=3.5)	4	0	1	1	1	
19	40608401	Drive Gear C	1	0	1	1	1	
20	40608301	Drive Gear B	3	0	1	1	1	
21	4PP3520-1306P001	Idle Gear	3	0	1	1	1	
22	40555001	Bearing - Metal (Bail)	2	0	1	1	1	
23	40791801	Bail Arm - Spring	2	_	_	_	-	
24	40609201	Bail Gear Bracket Assy	1	0	1	1	1	
25	40534201	Connection Cord - Wire	1	0	1	1	1	
26	40510501	Change Motor Bracket Assy	1	0	1	1	1	
27	4PP4122-1285P001	Gear (Z19-52)	2	0	1	1	1	
28	4LR-200494	Brake Gear (BC)	2	0	1	1	1	
29	40472401	Change Motor	3	0	1	1	2	
30	4PB3529-5116P001	Tapping Screw	6	0	1	1	1	
31	40608501	Bail Motor Bracket Assy	1	0	1	1	1	
32	40511801	Lever - Bail Lift (L)	1	0	1	1	1	
33	40511901	Lever - Bail Lift (R)	1	0	1	1	1	
			1					

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

Printer Unit - 40496601 - 2/6

No	Parts No	Namo		Recommended Q'ty			Pomarka	
INO.	Faits NO.	name	Q ly/U	ROFL	500	1000	2000	Remarks
34	40500401	Platen	1	_	-	-	-	
35	40500501	Guide Sheet (U) - Platen	1	_	_	-	-	
36	40500601	Sheet Guide (L) A - Platen	1	-	-	-	-	
37	40564001	Cover - Blank	2	-	_	-	-	
38	4PP4053-3712P001	Eccentric Collar	2	_	_	_	-	
39	4LP-6419-1	6000ZZ Radial Ball Bearing	2	-	_	_	-	
40	40799601	Sensor Assy AG Flame	1	0	1	1	1	
41	40533901	Connection Cord - Wire	1	0	1	1	1	
42	40513501	Lever Sensor A	2	_	_	_	_	
43	40513801	Spring	2	_	_	_	_	
44	40501301	Sensor Cover AG	1	_	_	_	_	
45	40099101	Spring (Lift Arm)	4	0	1	1	1	
46	40501901	Carriage Assy Unit	1	_	_	_	_	
47	40504401	Holder - Carriage Cable	1	_	_	_	_	
48	LP-6651	Cable Clamp	2	_	1	1	1	
49	40619801	Head Cable Cover	1	_	-	_	_	
50	40794201	Cable Holder Cover	1	_	-	-	-	
51	40504501	Shaft - Main	1	_	_	-	-	
52	40504601	Bracket - Shaft Pressure (L)	1	_	-	_	-	
53	40504701	Bracket - Shaft Pressure (R)	1	-	_	_	_	
54	4PP4044-4232P001	Wave Washer	1	0	1	1	1	
55	4PB4053-1883P002	Cup Screw with Washer	2	_	_	_	_	
56	40627101	SP Motor	1	0	8	15	23	
57	40505201	Bracket Space Motor	1	_	-	_	-	
58	40507901	Space Motor Fan (60 x 60)	1	0	1	2	3	
59	4PP4044-4137P001	Idle Pulley Bracket	1	_	_	-	-	
60	4PB4044-4138P001	Idle Pulley	1	0	1	1	1	
61	4PP4044-4155P001	Pulley Shaft	1	0	1	1	1	
62	4PB4044-4357P001	Tension Spring	1	0	1	1	1	
63	40719201	Head Cooling Fan (L) (92 x 92)	1	0	1	1	1	
64	40505601	Bracket - Fan	1	-	-	_	-	
65	40505501	Head Cooling Fan (R) (60 x 60)	1	0	1	2	3	

Printer Unit - 40496601 - 3/6

No	Dorto No	Nama	Q'ty/U RSPI	Name O'ty/IL RSPI		ed Q'ty Remarks	Pomorko	
110.	Faits No.	Inditie	Q ly/U	ROFL	500	1000	2000	Remarks
66	40794301	Fan Cover Bracket Assy	1	-	-	-	_	
67	40506101	Ribbon Assy Feed	1	-	-	-	-	
68	40558601	Bracket - Ribbon Cassette (L) Assy	1	_	-	_	_	
69	40558701	Bracket - Ribbon Cassette (R) Assy	1	-	-	-	-	
70	40507001	Feed Roller Shaft FU	1	-	-	-	-	
71	40507301	Feed Roller Shaft FL	1	_	-	-	-	
72	40588401	Pan Washer Feed	4	0	1	1	1	
73	40507401	Washer Wave	2	0	1	1	1	
74	4PP4053-1321P001	LF Knob Gear	1	0	1	1	1	
75	4PP4043-2590P001	Bush	1	0	1	1	1	
76	40630001	Drive Pulley	2	0	1	1	1	
77	40507601	Sprocket Assy (L)	1	0	1	1	1	
78	40508101	Sprocket Assy (R)	1	0	1	1	1	
79	40508201	Shaft - Front Tractor Drive	1	_	-	_	_	
80	40508501	Shaft - Front Lock	1	_	-	_	_	
81	5LR-123467	Sheet Guide	2	0	1	1	1	
82	40508301	Gear - Front Tractor Drive	1	0	1	1	1	
83	4PP4044-3489P001	Tractor Bush	4	0	1	1	1	
84	40508401	Washer	1	0	1	1	1	
85	40588501	Pan Washer Tractor Front	1	0	1	1	1	
86	40508701	Sheet Feeder Assy (L) Rear	1	0	1	1	1	
87	40509101	Sheet Feeder Assy (R) Rear	1	0	1	1	1	
88	40509401	Shaft - Drive Rear Tractor	2	_	-	_	_	
89	40509901	Shaft - Rear Lock	1	_	-	_	_	
90	40509601	Guide (U) - Center	1	0	1	1	1	
91	40509701	Guide Lower B - Center	1	0	1	1	1	
92	3PP4043-2453P001	Center Guide Lower A	1	0	1	1	1	
93	4PP4043-2451P001	Friction Piece	1	0	1	1	1	
94	40778401	Gear - Rear Tractor Drive	1	0	1	1	1	
95	4PP4044-4268P001	Drive Gear B	1	0	1	1	1	
96	40555501	Rear Tractor Bush	4	0	1	1	1	
97	40509501	Washer	2	0	1	1	1	
98	40588601	Washer - Tractor Rear	2	0	1	1	1	
			1					

Printer Unit - 40496601 - 4/6

No	Dorto No	Nama			Recommended Q'ty			Pomorko
INO.	Parts No.	Name	Q ly/U	ROPL	500	1000	2000	Remarks
99	40906101	Tractor Change Lever Assy	1	0	1	1	1	
100	40829301	LF Motor Assy	1	0	1	2	2	
101	4LP-1313-33	Mini Pitch Belt	1	0	1	1	1	
102	40511201	Gear - LF	1	0	1	1	1	
103	40511301	Change Gear - Tractor	1	0	1	1	1	
104	4LB-190700-4	Spring (PSP4.7/0.4-16*6.1/277G)	1	0	1	1	1	
105	4PP4044-2700P001	Idle Roller	1	0	1	1	2	
106	40511501	Idle Pulley Bracket	1	-	_	-	-	
107	4PP4044-2701P001	Idle Pulley	1	_	_	_	-	
108	40512201	Shaft - AG	1	-	_	-	-	
109	3PP4053-3702P001	Adjust Cam (L)	1	-	_	-	-	
110	3PP4053-3701P001	Adjust Cam (R)	1	-	-	-	-	
111	40141301	Slit Disk	1	0	1	1	1	
112	40512501	Bracket Assy - AG Motor	1	0	1	1	1	
113	4PP4044-3594P001	Idle Gear C	1	0	1	1	1	
114	5LR-191324	Tractor Idle Gear	1	0	1	1	1	
115	40751101	PGA PCB	1	0	1	1	1	
116	40513301	Holder - AG PCB B	1	-	_	_	-	
117	40617601	Adjustment Bracket	1	-	_	-	-	
118	40514001	Frame - JAM Sensor	3	-	_	_	-	
119	40514101	Slit - JAM Sensor	1	_	_	_	-	
120	4PP4043-3514P001	Rubber Ring	1	_	_	_	-	
121	40794601	Shaft Support Plate	1	-	_	_	-	
122	40782001	Knob Assy	1	_	_	_	-	
123	40636501	Ribbon Plate	1	_	_	_	-	
124	40534501	Connection Cord - Wire	1	0	1	1	1	
125	40514401	Lever - Cover Open	1	0	1	1	1	
126	40514501	Lever - Inter Lock Switch	1	0	1	1	1	
127	40552801	Bracket - Switch	1	_				
128	40552901	Spring - Switch	1	0	1	1	1	
129	2051001P1000	AV14053 Switch - Push Button	1	0	1	1	1	

Printer Unit - 40496601 - 5/6

No	Dorto No	Nomo	O'ty/11	DCDI	Recommended Q'ty Remark			
INO.	Parts No.	Iname	Q ty/U	ROPL	500	1000	2000	Remarks
130	40917301	Open Lever Plate	1	-	-	-	-	
131	40644601	Platen Slide Plate	1	-	_	_	-	
132	40788101	Plate - Guide Platen r	1	_	-	_	-	
133	40794801	Harness Cover	1	-	-	_	-	
134	40750801	PHA-PCB	1	0	1	1	1	
135	40514701	Holder I/F	1	-	-	-	-	
136	40744301	IF-Kiban-Cover	1	_	-	_	-	
137	4LP-6693-3	Flat Cable Clip (FFC-225 19.1*76.2)	1	0	1	1	1	
138	40829401	Flat Cable Connector Cord Assy	1	0	1	1	1	
139	40750901	PRA PCB	1	0	1	1	1	
140	40514801	Holder - Connecting PCB	1	_	-	_	-	
141	40808601	Resisted Bracket	1	_	-	_	-	
142	3200540J0620	15SHT62ΩJA250 Resistor - Resisted Line	1	0	1	1	1	
143	3200561J0120	40SHT12ΩJA250 Resistor - Resisted Line	2	0	1	1	1	
144	4LP-6342-2	HP3N Nylon Clip	2	0	1	1	1	
145	40829201	Inter Lock SW Connection Cord Assy	1	0	1	1	1	
146	4LB-100210-2A	Washer (8*4.1 L=1)						
147	40798701	Locking Wire Saddle	7	0	1	1	1	
148	40798702	Locking Wire Saddle	6	0	1	1	1	
149	40652901	Connection Cord	1	0	1	1	1	
150	40820601	OpePane Connection Connector Cord	1	0	1	1	1	
151	40795002	One-touch Bush	5	0	1	1	1	
152	4PP4043-1895P001	Stacker Gear	1	0	1	1	1	
153	40505801	Pow Unit Cooling - Fan	1	0	1	2	3	
154	40505901	Bracket - PG Fan	1	_	-	_	-	
155	40648901	Wave Washer	2	_	-	_	-	
156	40649001	Pan Washer	2	_	-	_	-	
157	4LM-61713-C-25	Edging L=60	1	_	-	_	-	
158	4LR-131744	Bearing	2	_	-	_	-	
159	4LP-6401-B1	Tie Wrap (SHT18R-HS/TY-23M)	8	0	1	1	1	

Printer Unit - 40496601 - 6/6

No	Parte No	Namo	Q'tv/LJ RSPI	RSPI Recommended Q'ty			Pomarka	
	Faits No.	Indifie	Q ly/U	KOFL	500	1000	2000	Remarks
160	40534601	Connection Cord Wire	1	0	1	1	1	
161	40513201	Holder AG PCB A	1	-	-	-	-	
162	40511401	Idle pulley Assy	1	0	1	1	1	
163	PSW2W3-6C	Screw	75	-	_	_	-	
164	PSW2W3-8C	Screw	1	-	-	-	-	
165	PSW2W3-20C	Screw	4	-	-	-	-	
166	PSW2W3-30C	Screw	8	-	-	-	-	
167	PSW2W4-8C	Screw	12	_	_	-	-	
168	PSW2W4-10C	Screw	11	_	_	_	-	
169	PSWW3-16C	Screw	2	_	-	-	-	
170	PSW2W2.5-10C	Screw	1	_	_	_	-	
171	PSW2-8C	Screw	2	-	_	-	-	
172	RE3-SK	E Ring	3	-	_	-	-	
173	RE4-SK	E Ring	4	_	_	_	_	
174	RE6-SK	E Ring	8	_	_	_	_	
175	RE8-SK	E Ring	1	_	_	_	-	
176	RE5-SK	E Ring	2	_	_	_	_	
177	PSWW3-10C	Screw	2	_	-	-	-	
178	PSWW4-20C	Screw	2	_	-	-	-	
179	PSW2W2-10C	Screw	2	-	_	-	-	
180	T2P3-6C	Tapping Screw	4	_	_	-	-	
181								
182	40513901	Jam sensot Assy	1	0	1	1	1	
183	40513401	Lever sensor Assy	1	0	1	1	1	
184	40534301	Star locating sensor cord Assy	1	0	1	1	1	



Carriage Assy. -Unit - 40501901 -

No.	Parts No.	Name	Q'ty/U	RSPL	Recommended Q'ty			Pomarks
					500	1000	2000	Remarks
1	40502001	Frame - Carriage	1	-	-	_	-	
2	40547701	Bias Roller Assy	1	-	-	_	-	
3	40502601	Spring	1	-	-	-	-	
4	4PP4044-1473P001	Felt	1	-	-	-	-	
5	40474701	Space Belt	1	0	1	1	1	
6	40502701	Guide - Connector	1	_	-	_	-	
7	40533501	Connection Cord - Flat	1	0	1	1	1	
8	40502901	Protector - Ribbon Assy	1	0	1	1	1	
9	40596601	Ribbon Guide Post	2	0	1	1	1	
10	40622101	Head Cable Guide	3	0	1	1	1	
11	40622201	Cable Holder	1	_	-	_	-	
12	40709201	Clamp - Cord	1	_	-	_	-	
13	40560602	AG Plate	1	0	1	1	1	
14	40790801	Hexagon Eccentric Shoulder	1	_	-	_	-	
15	40784101	Connection Cord - Paper Width Sensor / Dislocated Ribbon SW	1	_	-	-	-	
16	40503301	Cover - Sensor	1	_	-	_	-	
17	4LP-6401-B1	SHT18R-HS/TY-23M Tie Wrap	1	0	1	1	1	
18	40826601	Clamp Cable	1	_	-	-	-	
19	4LB-100410-2A	Washer (10*6.1 L=1)	2	-	-	-	-	
20	40503401	Guide Assy - Ribbon	1	0	1	1	1	
21								
22	PSW2W3-10C	Screw	1	-	-	_	-	
23	PSW2W3-6C	Screw	1	_	-	_	-	
24	PSW2W3-8C	Screw	5	_	-	_	-	
25	T2P3-6C	Tapping Screw	1	_	-	_	-	
26	RE3-SK	E Ring	1	_	-	_	-	
27								
28	40887501	Connection Cord	1	0	1	1	1	

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

Knob Assy -40782001-



Knob Assy - 40782001 -

No.	Parts No.	Name	Q'ty/U	RSPL	Recommended Q'ty			Pomarke
					500	1000	2000	nemarks
1	40646401	Bracket Assy - Knob	1	0	1	1	1	
2	40794501	Knob Cover	1	0	1	1	1	
3	4PP4043-2590P001	Bush	1	0	1	1	1	
4	40646101	Idle Gear Shaft	1	0	1	1	1	
5	4PP4122-1285P001	Gear (Z19-52)	1	0	1	1	1	
6	4PP4043-2502P001	CSF Drive Gear	1	0	1	1	1	
7	4PP4044-4193P001	Adjust Knob	1	0	1	1	1	
8	SPP3-14SUS	Spring Pin	1	0	1	1	1	
9	PSW2W3-6C	Screw	1	_	-	_	-	
10	RE6-SK	E Ring	1	_	-	_	-	
11	41090601	Knob Gear Assy	1	0	1	1	1	For Maintenance

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.



Ribbon Assy. - Feed - 40506101 -

No.	Parts No.	Name	Q'ty/U	RSPL	Recommended Q'ty			Pomorko
					500	1000	2000	Remarks
1	40458201	Motor - Ribbon	1	0	2	3	5	
2	40506201	Frame Assy Ribbon Feed	1	-	-	_	-	
3	4PP4044-4161G001	Ribbon Drive Gear Assy	1	-	-	-	-	
4	4PP4044-4347P001	Drive Gear Bracket	1	-	-	-	-	
5	4PP4044-4172P001	Idle Gear	1	-	-	-	-	
6	4PP4044-4173P001	Ribbon Feed Gear	2	_	-	_	-	
7	4PP4043-1895P001	Stacker Gear	2	_	-	_	-	
8	4PP4043-2590P001	Bush	2	-	-	_	-	
9	40631401	Shaft - Idle	1	_	-	_	-	
10	40631201	Holder - Ribbon Bracket	1	_	-	_	-	
11	4LP-6401-B1	SHT18R-HS/TY-23M Tie Wrap	2	_	-	_	-	
12								
13	PSW2W3-6C	Screw	3	-	-	-	-	
14	PSSWW2.5-8C	Screw	2	_	-	_	-	
15	PSWW3-6C	Screw	2	_	-	_	-	
16	40887401	Ribbon Assy-Feed	1	0	1	1	1	Except Motor

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

Sprocket Assy (L) - 40507601 -


Sprocket Assy (L) - 40507601 -

No. Paris No. Name Q ty/O KSFL 500 1000 2000 Kentaks 1 3PP4053-3747P001 Tractor Frame A 1 - - - - 2 4PK4044-1936G001 Sheet Feeder Frame B (L) 1 - - - - 3 40625201 Cover - Sheet Feeder (L) 1 - - - - 4 40722601 Lever Lock 1 - - - - 5 5LR-123486 Sprocket Wheel 1 - - - - 6 5LR-127356 Pin Tractor 1 - - - - 7 5LR-123453 Pivot Spring 1 - - - - 8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - <t< th=""><th>No</th><th>Parte No</th><th>Namo</th><th>O'ty/11</th><th>DODI</th><th>Recon</th><th>nmende</th><th>ed Q'ty</th><th>Pomorko</th></t<>	No	Parte No	Namo	O'ty/11	DODI	Recon	nmende	ed Q'ty	Pomorko
1 3PP4053-3747P001 Tractor Frame A 1 - - - - 2 4PK4044-1936G001 Sheet Feeder Frame B (L) 1 - - - - 3 40625201 Cover - Sheet Feeder (L) 1 - - - - 4 40722601 Lever Lock 1 - - - - 5 5LR-123486 Sprocket Wheel 1 - - - - 6 5LR-127356 Pin Tractor 1 - - - - 7 5LR-123453 Pivot Spring 1 - - - - 8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11 - - - - - - - - 10 40662801		Faits No.	Indifie	Q ly/U	NOFL	500	1000	2000	Remarks
2 4PK4044-1936G001 Sheet Feeder Frame B (L) 1 - - - 3 40625201 Cover - Sheet Feeder (L) 1 - - - 4 40722601 Lever Lock 1 - - - - 5 5LR-123486 Sprocket Wheel 1 - - - - 6 5LR-127356 Pin Tractor 1 - - - - 7 5LR-123453 Pivot Spring 1 - - - - 8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11 - - - - - - - - 12 - - - - - - - - - 13 - - -	1	3PP4053-3747P001	Tractor Frame A	1	-	-	-	-	
3 40625201 Cover - Sheet Feeder (L) 1 - - - - 4 40722601 Lever Lock 1 - - - - 5 5LR-123486 Sprocket Wheel 1 - - - - 6 5LR-127356 Pin Tractor 1 - - - - 7 5LR-123453 Pivot Spring 1 - - - - 8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11	2	4PK4044-1936G001	Sheet Feeder Frame B (L)	1	-	-	-	-	
4 40722601 Lever Lock 1 - - - - 5 5LR-123486 Sprocket Wheel 1 - - - - 6 5LR-127356 Pin Tractor 1 - - - - 7 5LR-123453 Pivot Spring 1 - - - - 8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11	3	40625201	Cover - Sheet Feeder (L)	1	-	_	_	-	
5 5LR-123486 Sprocket Wheel 1 - - - - 6 5LR-127356 Pin Tractor 1 - - - - 7 5LR-123453 Pivot Spring 1 - - - - 8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11	4	40722601	Lever Lock	1	-	-	_	-	
6 5LR-127356 Pin Tractor 1 - - - - 7 5LR-123453 Pivot Spring 1 - - - - 8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11	5	5LR-123486	Sprocket Wheel	1	-	-	-	-	
7 5LR-123453 Pivot Spring 1 - - - - 8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11 1 - - - - - - 11 1 - - - - - - 12 1 - - - - - - 13 1 - - - - - - 14 - - - - - - -	6	5LR-127356	Pin Tractor	1	-	-	-	-	
8 40507701 Micro Switch Assy 1 - - - - 9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11 Image: Contact Lever 1 - - - - - 12 Image: Contact Lever Image: Cont	7	5LR-123453	Pivot Spring	1	_	-	_	-	
9 4PP4044-1795P001 Contact Lever 1 - - - - 10 40662801 Front Tractor Limiter Stopper 1 - - - - 11 Image: Stopper 1 - - - - - 12 Image: Stopper Image: Stopper<	8	40507701	Micro Switch Assy	1	_	-	_	-	
10 40662801 Front Tractor Limiter Stopper 1 - - - - 11 <td>9</td> <td>4PP4044-1795P001</td> <td>Contact Lever</td> <td>1</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td></td>	9	4PP4044-1795P001	Contact Lever	1	_	-	_	-	
11 11 11 11 12 12 12 12 13 12 12 12 14 12 12 12	10	40662801	Front Tractor Limiter Stopper	1	_	-	_	-	
12	11								
13	12								
14	13								
45	14								
	15								
16	16								
17	17								
18 PSW2W3-6C Screw 1	18	PSW2W3-6C	Screw	1	_	-	_	_	
19 PSWW3-16C Screw 2	19	PSWW3-16C	Screw	2	_	-	_	_	
20 2N3-HH Nut 2	20	2N3-HH	Nut	2	_	-	_	_	
21 T2P3-6C Tapping Screw 2 - - -	21	T2P3-6C	Tapping Screw	2	_	-	_	_	

Sprocket Assy (R) - 40508101 -



Sprocket Assy (R) - 40508101 -

No	Dorto No	Name	Q'ty/U F	DODI	Recor	nmende	ed Q'ty	Bomorko
INO.	Faits No.	Indifie	Q ly/U	ROFL	500	1000	2000	Remarks
1	3PP4053-3747P001	Tractor Frame	1	-	-	_	-	
2	4LR-194630	Sprocket Frame B (R)	1	_	_	_	-	
3	40625101	Cover - Sheet Feeder (R)	1	-	-	-	-	
4	40722601	Lever Lock	1	-	-	-	-	
5	5LR-123486	Sprocket Wheel	1	-	-	-	-	
6	5LR-127356	Pin Tractor	1	-	-	-	-	
7	5LR-123453	Pivot Spring	1	-	-	-	-	
8								
9								
10								
11	PSWW3-16C	Screw	2	_	-	_	-	
12								
13	2N3-HH	Nut	2	_	-	_	-	
) For accomblic	o with " O " not marked in t				maint		o porto oro not

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.



Sheet Feeder A	Assy (L)	Rear	- 40508701	_
----------------	----------	------	------------	---

No	Parte No	Name	Q'ty/U	DODI	Recon	nmende	nended Q'ty Remarks		
110.	Faits No.	Indifie	Q ly/U	NOFL	500	1000	2000	Remarks	
1	40508801	Frame Sheet Feeder (L)	1	-	_	_	-		
2	40508901	Guide Sheet (L)	1	-	_	-	-		
3	3PP4043-2443P001	Sheet Feeder Cover (L)	1	-	-	_	-		
4	4PP4043-2445P001	Pin Tractor Belt	1	-	-	-	-		
5	4PP4043-2447P001	Paper End Lever	1	-	-	-	-		
6	5LR-39392-9	O Ring	1	_	-	_	-		
7	3PP4043-2446P001	Sprocket wheel	1	_	-	_	-		
8	4PP4043-2563P001	Washer	1	-	-	_	-		
9	4PP4025-2649P001	Pivot Spring	1	-	-	_	-		
10	4PP4043-2444G001	Pin Wheel	2	_	-	_	-		
11	40534001	Connection Cord Wire	1	_	-	_	-		
12	4PB4025-1246P001	Free Drive Tapping Screw	1	_	-	_	-		
13	4LP-6401-B1	Tie Wrap	1	_	-	_	-		
14	4PP4025-2639P001	Lock Lever	1	_	-	_	-		
15	4PP4043-2770P001	Roller A	1	_	-	_	-		
16	4PP4043-2794P001	Roller B	2	_	-	_	-		

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

Sheet Feeder Assy (R) Rear - 40509101 -



No	Parte No	Name	Q'ty/U RSPL	DCDI	Recommended Q'ty			Pomarks
110.	Faits No.	Indifie	Q ty/U	NOFL	500	1000	2000	Remarks
1	40509201	Frame Sheet Feeder (R)	1	-	-	_	-	
2	40509301	Guide Sheet (L)	1	_	-	_	-	
3	3PP4043-2450P001	Sheet Feeder Cover (R)	1	-	-	-	-	
4	4PP4043-2445P001	Pin Tractor Belt	1	-	-	-	-	
5	3PP4043-2446P001	Sprocket wheel	1	_	-	-	-	
6	5LR-39392-9	O Ring	1	_	-	_	-	
7	4PP4043-2563P001	Washer	1	-	-	_	-	
8	4PP4025-2649P1	Pivot Spring	1	_	-	_	-	
9	4PP4043-2444G1	Pin Wheel	2	_	-	_	-	
10	4PB4025-1246P001	Free Drive Tapping Screw	1	_	-	_	-	
11	4PP4025-2639P001	Lock Lever	1	_	-	_	-	
12	4PP4043-2770P001	Roller A	1	_	-	_	-	
13	4PP4043-2794P001	Roller B	2	_	-	_	-	

Sheet Feeder Assy (R) Rear - 40509101 -

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.



Bail Assy - 40499601 -

No	Parte No	Name	O'tv/11	DODI	Recon	nmende	iended Q'ty Remar		
110.	Faits No.	Indifie	Q ly/U	ROPL	500	1000	2000	Remarks	
1	40648701	Bail Sheet Guide	1	-	_	_	-		
2	40613801	Sheet Guide Holder (R) Assy	1	-	_	_	-		
3	40613601	Sheet Guide Holder (L)	1	-	-	-	-		
4									
5	40500201	Roller Spring	1	_	_	_	-		
6	40887601	Bail Cover	1	-	_	_	-		
7	40607701	Bail Roller	5	_	_	_	-		
8	40500001	Spring	5	_	_	_	-		
9	40634501	Arm - Roller	5	_	_	_	_		
10	40608201	Drive Gear A	5	_	_	_	-		
11	40607901	Bail Roller Shaft	5	-	_	-	-		
12	4PP4083-2024P001	Eject Roller	1	-	_	-	-		
13	40606401	Bail Drive Shaft	1	_	_	-	-		
14	40605701	Bail Support Shaft	1	_	_	-	-		
15	40758201	Indicator Label A	1	-	_	_	-		
16	4LR-131744	Bearing	2	_	_	_	-		
17	40648901	Wave Washer	1	-	_	_	-		
18	40649001	Pan Washer	1	_	_	_	-		
19	40791701	Guide - Shaft - Bail	1	0	3	6	12		
20									
21	PSW2W3-6C	Screw	3	_	_	_	-		
22	D3-6G	Screw (Bind)	6	-	_	-	-		
23	RE4-SK	E Ring	2	_	_	_	-		

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

Lower Cover Assy - 40677101 -



Lower Cover Assy - 40677101 -

1 40 2 40 3 40 4 40 5 40 6 40 7 40 8 40 9 40 10 40 11 40 12 40 13 11 14 S3 15 PS 16 PS 17 4L 18 PS 18 PS	Porte No	Nama	Q'ty/U	DODI	Recommended Q'ty			Pomarka
1 40 2 40 3 40 4 40 5 40 6 40 7 40 8 40 9 40 10 40 11 40 12 40 13 11 14 S3 15 PS 16 PS 17 4L 18 PS 18 PS	Faits No.	Indille	Q ly/U	KOPL	500	1000	2000	Remarks
2 40 3 40 4 40 5 40 6 40 7 40 8 40 9 40 10 40 11 40 12 40 13 11 14 S3 15 PS 16 PS 17 4L 18 PS	40518901	Cover - Lower	1	-	-	_	-	
3 40 4 40 5 40 6 40 7 40 8 40 9 40 10 40 11 40 12 40 13 11 14 S3 15 PS 16 PS 17 4L 18 PS	40898401	Bracket - PG	1	-	_	_	-	
4 40 5 40 6 40 7 40 8 40 9 40 10 40 11 40 12 40 13 11 14 S3 15 PS 16 PS 17 4L 18 PS 18 PS	40557201	Rubber Dumper	4	-	-	-	-	
5 40 6 40 7 40 8 40 9 40 10 40 11 40 12 40 13 11 14 S3 15 PS 16 PS 17 4L 18 PS	40890601	Rubber - Foot	4	_	-	_	-	
6 40 7 40 8 40 9 40 10 40 11 40 12 40 13 11 14 S3 15 PS 16 PS 17 4L 18 PS	40650701	Plate - Earth	4	-	-	-	-	
7 40 8 40 9 40 10 40 11 40 12 40 13 11 14 S3 15 PS 16 PS 17 4L 18 PS 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	40534401	Connection Cord - Flat	1	0	1	1	1	
8 40 9 40 10 40 11 40 12 40 13 1 14 S3 15 PS 16 PS 17 4L 18 PS	40648601	Plate - Cable	1	-	-	-	-	
9 40 10 40 11 40 12 40 13	40742101	Plate - Cover (Lower)	1	_	-	_	-	
10 40 11 40 12 40 13	40785001	Connection Cord	1	0	1	1	1	
11 40 12 40 13	40885501	Gasket - E	2	_	-	_	-	
12 40 13	40886201	Film - Lower Cover	1	-	-	_	-	
13 14 S3 15 PS 16 PS 17 4L 18 PS	40886001	PG Cooling Fan	1	0	1	2	3	
14 S3 15 PS 16 PS 17 4L 18 PS								
15 PS 16 PS 17 4L 18 PS	S3-6HH	Screw	4	_	-	_	-	
16 PS 17 4L 18 PS	PSW2W4-22C	Screw	4	-	-	-	-	
17 4L 18 PS	PSW2W3-6C	Screw	7	_	-	_	-	
18 PS	4LP-6401-B1	SHT18R-HS/TY-23M Tie Wrap	2	_	-	-	-	
	PSWW3-25C	Screw	2	_	-	_	-	

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.



No	Dorto No	Nama	O'tu/11		Recon	nmende	ed Q'ty	Domorko
INO.	Faits No.	Indifie	Q Iy/U	ROFL	500	1000	2000	Remarks
1	40677301	Cover Assy Front	1	-	-	-	-	
2	40643601	Beam - Cover	1	-	-	-	-	
3	40656101	Latch (A)	1	-	-	_	-	
4	40655901	Catch - Ball	2	-	-	-	-	
5	40990101	Diselectrification Bar	1	-	-	-	-	
6	40652701	Spring - Earth (B)	3	-	-	_	-	
7	40668701	Screw - Tapping	4	_	-	-	-	
8								
9								
10	T2P3-6C	Tapping Screw	3	-	-	-	-	
Not) For accomblic	s with " O " not marked in t	ho DCD		n tho	maint	onano	o parte aro pot

Front Cover Assy - 40677201(ODA) / 40677202 (OEL), (INT) -

Note) For assemblies with "O " not marked in the RSPL column, the maintenance parts are not available.

Rear Cover Assy - 40678301 -



Rear Cover Assy - 40678301 -

No	Dorte No	Name	O'tv/11	DODI	Recon	nmende	ed Q'ty	Pomarka
110.	Faits No.	Indifie	Q ly/U	ROFL	500	1000	2000	Remarks
1	40519701	Frame - Rear	1	-	_	-	-	
2	40814501	Frame Bracket Assy Rear (L)	1	-	_	_	-	
3	40814601	Frame Bracket Assy Rear (R)	1	-	-	-	-	
4	40637601	Bracket - Rear (M)	1	-	-	-	-	
5	40678601	Cover Assy Rear (A)	1	_	-	_	-	
6	40519801	Cover Access (Rear)	1	_	_	_	-	
7	40678701	Guide Assy Paper (A)	1	_	-	_	-	
8	40793001	Cutter Paper	1	_	-	_	-	
9	4PB4083-5670P013	P Tight Screw	2	_	-	_	-	
10	4PB4083-5670P001	P Tight Screw	8	_	-	_	-	
11	40942401	Label - Caution (B)	1	-	-	_	-	
12								
13	PSW2W3-6C	Screw	1	_	-	_	-	

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.



Access Cover - 40520201 -

No	Dorto No	Nama	O'tu/11	DODI	Recor	nmende	ed Q'ty	Bomorko
INO.	Parts No.	INAITIE	Q ly/U	ROPL	500	1000	2000	Remarks
1	40795901	Cover - Access (A)	1	-	-	-	-	
2	40520401	Cover - Access (B)	1	-	_	_	-	
3	40739501	Plate - Guide	2	-	-	-	-	
4	40793801	EP Clamp	2	_	-	-	-	
5	40656201	Keeper	1	_	-	-	-	
6	40963601	Spring (B) - Access	2	_	-	-	-	
7	40668701	Screw - Tapping	2	_	-	-	-	
8	4PB4050-2914P001	Tapping Screw	6	_	-	-	-	
9	40930001	Beam - Access B	1	_	-	-	-	
10	4PB4013-3064P003	Bind P Tight Screw	3	_	-	-	-	
11	40929901	Beam - Access A	1	_	-	-	-	
12	40949301	Plate - Magnet	1	_	-	-	-	
13	4PB4013-3064P004	Bind P Tight Screw	3	_	-	-	-	
Not) For assemblic	s with " O " not marked in t	ha RSP		n the	maint	onanc	o narte aro not

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.



Frame Assy. - OpePane - 40755801 -

No	Dorte No	Name	Q'ty/U RSPL	ספסו	Recommende		ed Q'ty	y Remarks	
	Faits NO.	INAITIE	Q IY/U	ROPL	500	1000	2000	Remarks	
1	40678901	Frame - OpePane (Sticking)	1	_	-	_	-		
2	40751001	POA-PCB	1	0	1	2	3		
3	40742901	LCD Assy.	1	0	1	2	3		
4	40666701	Sheet - OpePane	1	0	1	1	1		
5	40519501	Frame - OpePane	1	-	-	_	-		
6	40658101	Plate - Acryl	1	-	-	_	-		
7									
8	T2P2-6C	Tapping Screw	4	_	-	_	-		
9	T2P3-6C	Tapping Screw	3	_	-	_	-		

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

PMA/PDA PCB Assy - 40752201/40752202/40752203-



PMA/PDA PCB Assy - 40752201/40752202/40752203 -

No	Parte No	Namo	O'ty/11	DCDI	Recon	nmende	ed Q'ty	Pomarka
	Parts No.	IName	Q ly/U	ROPL	500	1000	2000	Remarks
1	40750401	PMA-PCB	1	-	-	-	-	(ODA)
2	40750402	PMA-PCB	1	-	-	_	-	(OEL)
3	40750405	PMA-PCB	1	-	-	_	-	(INT)
4	40750701	PDA-PCB	1	0	1	1	2	
5	40751201	Control ROM Writing Specifications	1	0	1	1	1	(ODA)
6	40751301	Font ROM Writing Specifications	1	0	1	1	1	(ODA)
7	40756201	Control ROM Writing Specifications	1	0	1	1	1	(OEL)
8	40784201	Font ROM Writing Specifications	1	0	1	1	1	(OEL)
9	41034201	Control ROM Writing Specifications	1	0	1	1	1	(INT)
10	41089001	Font ROM Writing Specifications	1	0	1	1	1	(INT)
11	540A2067T1632	Fuse(237-06.3)	1	0	1	1	1	
12	540A2036M1502	Fuse(GGS5)	1	0	1	1	1	
13								
14	PSW2W3-6C	Screw	2	-	-	-	-	
15	40750403	PMA-PCB	1	0	4	8	15	(ODA)
16	40750404	PMA-PCB	1	0	4	8	15	(OEL)
17	40750406	PMA-PCB	1	0	4	8	15	(INT)
		o with " O " not marked in t			 n tha	maint		o norto oro not

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

Option Spere Parts

-Attachment Board-



–I/F Board–



Option Spere Parts

	Desta Nia			DODI	Recommended Q'ty			Demerica
NO.	Parts No.	Name	Q'ty/U	RSPL	500	1000	2000	Remarks
1	40837701	PAA-PCB (Attachment)	1	0	1	1	1	
2	4YA4021-1050G001	LXHI-PCB (RS232 I/F)	1	0	1	1	1	
	`					• •		

Note) For assemblies with " O " not marked in the RSPL column, the maintenance parts are not available.

Appendix A PCB LAYOUT

- (1) Circuit board PMA (Control)
- (2) Circuit board PDA (Driver)
- (3) Circuit board POA (Operation Panel)
- (4) Circuit board PHA (I/F)
- (5) Circuit board PRA (Junction)
- (6) Circuit board PGA (AG)

(1) Circuit board PMA (Control)



Short plug		Setting	Default
	1-2	When either PGROM or CGROM is 8 or 16Mbit mask ROM.	1-2
	2-3	When either PGROM or CGROM is 32Mbit mask ROM.	12
T2	Ce	entronics I/F (Pin No.35)	
	1-2	In IEEE1284 mode.	2-3
1 3	2-3	Compatible with PM3410.	
T3	1-2	When the PGROM is EPROM (IC46).	
	2-3	When the PGROM is mask	2-3
		ROM (IC45).	-
T4	Ce	entronics I/F (Pin No.18)	
	1-2	In IEEE1284 mode.	2-3
1 3	2-3	Compatible with PM3410.	

(2) Circuit board PDA (Driver)



(3) Circuit board POA (Operation Panel)



(4) Circuit board PHA (I/F)



(5) Circuit board PRA (Junction)



(6) Circuit board PGA (AG)



APPENDIX B RS-232C SERIAL I/F CARD (Option)

1. GENERAL

This section describes the operation of the RS-232C Serial I/F card installed in the Printer as an option using a start-stop synchronization and serial communications circuit. This serial I/F card is capable of transmitting and receiving simultaneously at speeds up to 19,200 bits per second. Two protocols are available: printer Ready/Busy and X-ON/X-OFF modes.

For this serial I/F card to be installed in a Pacemark 4410 or Microline 4410, you need to have an adapter board (PAA PCB).

2. OPERATION DESCRIPTION

- 2.1 Element Description
 - (1) 80C51 with MASK ROM An eight-bit microprocessor controller that controls the following:

(a.)Serial interface protocol and data transfer through a serial port.(b.)Message buffer.(c.)Transmission of parallel data to the printer.

- (2) SN75189 An RS-232C standard line receiver
- (3) SN75188 An RS-232C standard line driver.
- (4) 2764 An 8 kbyte ROM that contains the serial interface control program.
- (5) HM6264 An 8192-byte static RAM used as a message buffer.
- 2.2 Circuit Description

A block diagram is shown in Figure B-2-1.



Figure B-2-1 Block Diagram

2.2.1 Operation at power on

After power is turned on, an RST OUT signal is sent from the printer control board to reset the printer. When the reset is canceled, the 80C51 CPU performs initialization. Initialization consists of setting the 80C51 timer, and setting the serial mode.

2.2.2. RS232C Serial I/F

The DTR, SSD, TD and RTS signals output by the 80C51 are converted to RS232C Serial I/F signals by line driver SN75188 (Q1) and sent to the I/F.

In addition, signals DSR, CTS, CD, and RD on the RS232C Serial I/F are converted to TTL level by line receiver SN75189 (Q2) and input to the 80C51.

2.3 Local Test

2.3.1 Circuit test mode

2.3.1.1 Setting

- (1) Diagnostic test (set by menu)
- (2) Test connector

Connect the test connector shown in Figure B-3-6 to the I/F connector

Figure B-3-6 Test Connector Connection Diagram

2.3.1.2 Function

After the settings outlined in Section 3.3.1.1 are completed and power is turned on, the serial I/F checks the message buffer memory and I/F driver/receiver circuit. It then prints characters. To start and stop this test, push the SEL switch on the front of the printer. Details of this test are explained on the next page.

- (1) The program revision using two numerical characters is printed.
- (2) "LOOP TEST" is printed.
- (3) Memory is checked for the message buffer.
- (4) Prints "OK" is printed if the memory check is OK and "BAD" is printed if the memory check fails.
- (5) Output level to DTR, RTS, and SSD signals is dropped low. If DSR, CTS, or CD signals is High, "IF BAD" is printed. If DSR, CTS, and CD signals are all Low, "IF OK" is printed.
- (6) Output level to DTR, RTS, and SSD signals is raised high. If DSR, CTS, or CD signals is Low, "IF BAD" is printed. If DSR, CTS, and CD signals are all High, "IF OK" is printed.
- (7) Transmits characters codes from 20H to 7FH is transmitted by SD signal. At the same time, characters are received by the RD signal and stored in the message buffer.
- (8) The characters that were stored in the message buffer as indicated in (7) are printed.
- (9) Steps (1) through (8) are repeated until test is interrrupted.

Appendix C Maintenance-Support Function

- 1. Normal mode
 - (1) DIP Switch Settings

(O: ON	DIP S I, X: OF	witch F, –: ig	nored)	Function
4	3	2	1	
_	_	_	_	Normal mode

(2) Power ON Switch Function

			Sw	itch				
SEL/ RESET	MENU	CON- FIG	PATH/ TOF	FF/ LOAD	LF	TEAR	PARK	Function
	0							Starts menu mode
	0	0						Starts menu maintenance mode
					0			Starts demo-pattern self test
			0					Starts rolling ASCII self test
				0		0		Starts head pin test
				0				Starts HEX DUMP mode

	Switch						
GROUP	ITEM	Option	STORE	MENU	Function		
0	0				Sets MENU setting CFG 1 to factory default. Note ⁽¹⁾		
	0	0			Sets MENU setting CFG 2 to factory default. Note ⁽¹⁾		
0		0			Sets paper input location to factory default.		
		0	0		Sets MENU setting (CFG 1 and 2)/paper input location to factory default. Note $^{(1)}$		
			0	0	Sets header/MENU settings (CFG 1 and 2) to ROM fixed values. Sets paper input location to factory default.		

Note ⁽¹⁾ Registration/flash ROM USED setting holds the values of current setting.

2. Maintenance mode 1

(1) DIP Switch Settings

(O: ON	DIP S I, X: OF	witch F, –: ig	nored)	Function
4	3	2	1	
_	-	-	0	Maintence function enabled mode

(2) Power ON Switch Function

Switch									
ON- LINE	SHIFT	CON- FIG	PATH/ TOF	FF/ LOAD	LF	TEAR	PARK	Function (Valid when DIP switch-1 is ON)	
			0		0			Starts learning function for slice level of paper width sensor.	
					0		0	Starts auto-gap test.	
				0	0			Gap open/close test.	
		0		0				Starts gap close.	
			0			0		Starts ON/OFF test for all sensors.	
				0			0	Starts the alignment of print start position sensor.	
	0	0						Resets the counter of print character number	
						0	0	Starts AG correction mode.	
					0	0		Starts AG adjustment aid mode.	
			0				0	Flash Loading Mode	
0		0						Starts aging mode (10 min.)	
0	0							Starts aging mode (5 min.)	

The above switches are also valid during Limited Operation. The empty boxes indicate not-pressed switches. O: indicates that the switch is pressed.

3. Maintenance mode 2

(1) DIP Switch Settings

Function	DIP Switch (O: ON, X: OFF, –: ignored)			
-	1	2	3	4
Maintence information indication enable mode	_	0	_	_

(2) Operator panel switch Function

			Sw	itch				
STORE	SHIFT	CON- FIG	PATH/ TOF	FF/ LOAD	LF	TEAR	PARK	Function (Valid when DIP switch-2 is ON)
0	0							The LCD displays the maintenance information (total page number, number of print characters) for 2 seconds.

(3) Maintenance Information Display Condition

	Condition	Flash ROM Function					
LCD		Function	Display Data				
Top line	1~8	Displays the value of line feed counter.	Current counter value				
	9~16	Displays the value of print counter.	Current counter value				
Bottom Line	1~8	Displays a correction value for AG centering.	Current counter value				
	9~16	Reserved					

(4) Stored historical page number data

This function counts a page each 11inch and stores it to EEPROM. The storage capacity for the counter is 3byte, which equals to pages for 70 years at 20000 pages/ month.

As the printer has no function which is capable of resetting this counter, line feed frequency can be known since the printer's shipment.

(5)

a)Stored histrical printed character number data

This function counts the number of actually printed characters and stores it to EEPROM. It reads and analyses the characters from receiving buffer and identifies the characters which has been actually printed and counts them.

The count of image data for any DPI should be increases by one character each 12 columns, The storage capacity for the counter is 3byte, which equals to 430 million characters with 256 characters counted as 1 count.

As the printer has the function which is capable of resetting this counter to zero, The usage frequency of print head ribbon can be known as an index by resetting this counter when replacing a print head and ribbon set.

b)Printed character number counter resetting function

Activating	Power on, holding SHIFT + CONFIG switches.
Releasing	
Condition	When DIP switch 1 has been turned on.
Subject	Printed character number counter (EEPROM data)

This function resets the counter for the number of printed characters to zero, which is stored in the EEPROM.

This function is advanced in the following steps.

1) This function starts, showing the following indications on the LCD.

Top line	:	INITIALIZING
Bottom Line	:	COUNTER RESET

- 2) It resets the printed character number counter to "0" and rewrite the EEPROM.
- 3) The printer returns to the normal Power On condition.