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— II. MASTER HANDLING SECTION ——

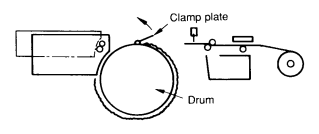
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Master Removal and Feed

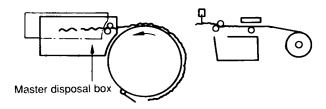
1. Mechanical Overview

[Master Removal and Feed]

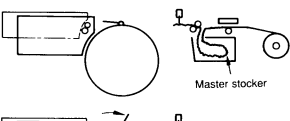


Master Removal

When the "START" button is pressed for mastermaking, the Drum rotates to the home position and the Clamp plate opens.

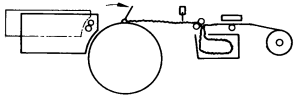


The Master removal hooks activate. The Drum rotates one revolution to remove the used master, placing it into the Master disposal box.

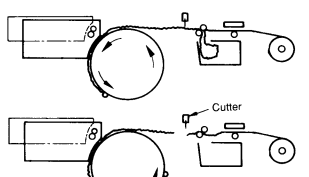


Master Feed

Master making starts and the newly made master is fed into the Master stocker.



The leading edge of the master advances to the Drum, and the Clamp plate is closed to hold the master.



The Drum rotates intermittently to load the master material while the master making is continued.

When the master making is finished, the drum rotates until the prime surface of the Drum is covered. Then the Cutter cuts the master material.

1. Master making operation

2. Master Making Section

[Theory of Operation]

1. Master making operation

When the original is set in position and the "START" button is pressed, the pre-scanning starts and the Thermal print head is lowered by the Thermal pressure motor until the TPH pressure switch is activated.

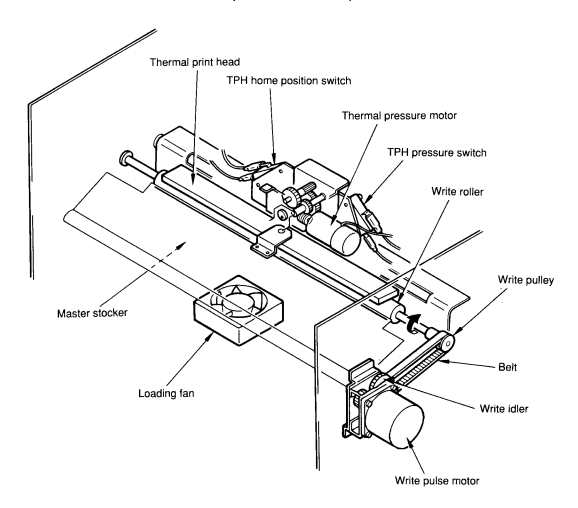
As the image scanning starts, the Read and Write start signal and the Write pulse motor is activated to create the master.

The Write pulse motor rotates the Write roller via the Write idler, Belt, and Write pulley.

The newly created master is fed into the Master stocker.

The master making operation is finished when the Read and Write start signal and the Write pulse motor is turned off either by the END signal from the Trimming PCB or after the Write pulse motor has rotated for the given pulses.

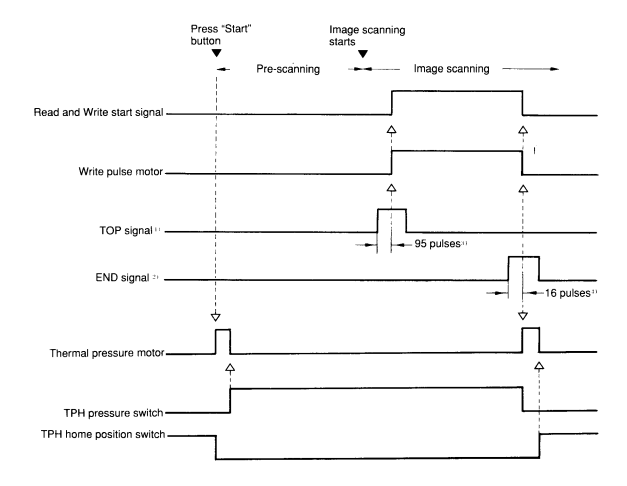
As the master making operation is finished, the Thermal print head is elevated by the Thermal pressure motor until the TPH home position switch is pressed.



Theory of Operation

1. Master Making Operation
Timing Chart

Master Making Operation (when "Margin Erasing" is selected)



- ① The master making is finished when Write pulse motor has activated for a **given pulse** interval for the paper size selected or the **END signal** is sent out from the Trimming PCB.
- 1) The **TOP signal** is the signal which starts the master-making operation and and is output from the Trimming PCB.
- 2) The **END signal** is the signal which indicates the tail edge of the original detected in the prescanning operation and is output from the Trimming PCB.
- 3) The Read and Write start signal and the Write pulse motor is activated as the Read pulse motor turns for **95 pulses** after the TOP signal is output.
- 4) The Read and Write start signal and the Write pulse motor is deactivated as the Read pulse motor turns for **16 pulses** after the END signal is output.

RC6300 II-3

1. Thermal Print Head

[Removal Procedures & Precautions for Installation]

1. Thermal Print Head

- Removal Procedures -

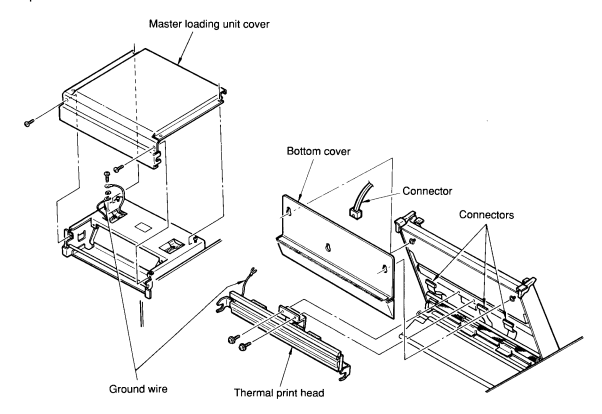
- 1) Turn off the machine power and slide the Image Scanning section towards the paper feed side.
- 2) Loosen the two mounting screws of the Master loading unit cover and remove the cover.
- 3) Loosen the mounting screw for the ground wire and remove the ground wire of the Thermal print head.
- 4) Loosen the two screws holding the Bottom cover of the TPH unit and slide the Bottom cover off.
 - Disconnect the Connector of the sensor.
- 5) Remove the two screws holding the Thermal print head, and disconnect the three connectors.

Cautions:

- ★ Be careful not to damage the heating area of the Thermal print head.
- ★ Take extra precautions not to allow any static electricity to pass through the connectors on the Thermal print head when removed. It will damage the Thermal print head.

Cautions in Installation:

- ★ Make sure to connect the Ground wire.
- ★ After replacing the TPH unit, be sure to make the thermal power adjustment of the Thermal print head.



2. Write Roller

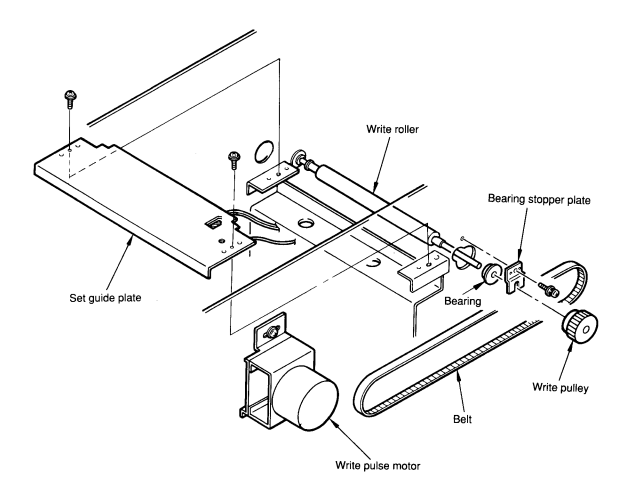
2. Write Roller

- Removal Procedures -

- 1) Turn off the machine power and remove the Back cover.
- 2) Slide the Image scanning section towards the paper feed side, and unlock and open the Master loading unit.
- 3) Remove the two screws on the Set guide plate and lift the plate.
- 4) Loosen the belt tension by shifting the Write pulse motor to the right after loosening the mounting screws and remove the belt from the Write pulley.
- 5) Loosen the allen screw on the Write pulley and remove the pulley.
- 6) Remove the Bearing stopper plate.
- 7) Remove the bearing from the shaft of the Write roller and slide the Write roller out.

Cautions in Installation:

- ★ Do not put the bearings on the shaft facing the wrong way.
- ★ The Write pulley should be attached on the tip end of the Write roller shaft.
- ★ Remember to adjust the tension of the belt of the Write pulse motor.
- ★ Take extra precautions not to damage the Write roller.



Adjustment Procedures

1. Thermal Power of Thermal Print Head

[Adjustment Procedures]

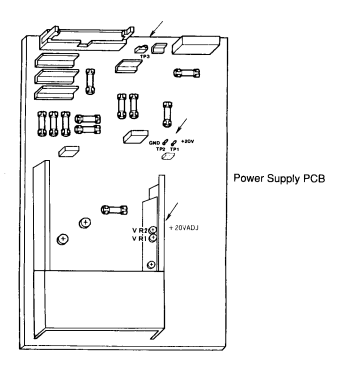
1. Thermal Power of Thermal Print Head

- Check & Adjustment -

- 1) Turn the power off and remove Shading plate cover from the Image scanner table.
- 2) Remove the Front right cover.
- 3) Connect the terminals of a voltmeter to TP1 (+20V) and TP2 (GND) on the Power Supply PCB and remove the jumper connector from TP3 on the Power Supply PCB.
- 4) Slide the Image scanner table towards the paper feed side, and unlock and open the Master loading unit. Then read the resistance value (Ω) marked on the Thermal print head.
- 5) Turn on the machine power and measure the voltage between the **TP1** and **TP2**. If the voltage does not match with the value on the chart (next page), adjust **VR2** (+20VADJ coarse adjustment) and **VR1** (+20VADJ fine adjustment) until the correct voltage is read on the voltmeter.
- 6) Connect the jumper connector back on the "TP3" of the Power Supply PCB.
- 7) Confirm that SW8-2 of the Image Processing PCB is selected to "ON".
- 8) Check that the setting of SW3 (T1) and SW4 (T2) on Image Processing PCB are correct, referring to the correlation table on the next page. If not, set them correctly.
- ★ Turn the machine power off before connecting or disconnecting the voltmeter or jumper connector.
- ★ Be sure to place the jumper connector back to TP3 after voltage adjustment.

- Results of Misadjustment -

- 1) If **SW3** and **SW4** setting is too low (not enough heat) or the voltage level is too low (not enough power); → thin lines and solid prints can not be reproduced clearly.
- 2) If **SW3** and **SW4** setting is too high (too much heat) or the voltage level is too high (too much power); → the Thermal print head may be damaged.



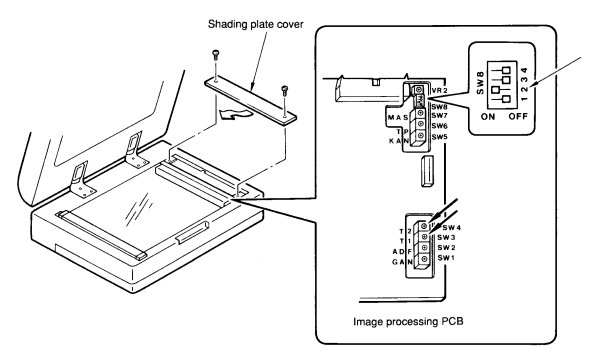
Adjustment Procedures

1. Thermal Power of Thermal Print Head

Correlation Chart

CORRELATION CHART

Voltage	Resistance	SW3	SW4
(v)	(Ω)	(T1)	(T2)
	2550 ~ 2582	Α	С
20.0	2583 ~ 2627	В	С
	2628 ~ 2647	С	D
	2648 ~ 2666	9	С
20.5	2667 ~ 2713	Α	С
	2714 ~ 2749	В	С
	2750 ~ 2797	9	С
21.0	2798 ~ 2847	Α	С
	2848 ~ 2855	В	С
	2856 ~ 2883	В	С
21.0	2884 ~ 2949	С	D
	2950 ~ 2965	D	D
	2966 ~ 2984	Α	С
21.5	2985 ~ 3036	В	С
	3047 ~ 3079	С	D
	3080 ~ 3124	Α	С
22.0	3125 ~ 3178	В	D
	3179 ~ 3198	С	D
	3199 ~ 3211	9	С
22.5	3212 ~ 3268	Α	С
	3269 ~ 3321	В	С
	3322 ~ 3355	9	С
23.0	3356 ~ 3415	Α	С
	3416 ~ 3450	В	С



1. Master Loading (On the Drum) System

3. Master Loading Section

[Theory of Operation]

1. Master Loading (On the Drum) System

400ms after the Master clamp plate operation is completed, the length of the master inside the Master stocker is "Calculated" and the master loading is activated by rotating the Main motor for the equivalent of the calculated master length.

Then until the master making is completed, the Main motor is turned "ON" and "OFF" to load the master on the Drum intermittently.

When the Write pulse motor is turned "OFF" as the master making is completed, the Main motor rotates to wrap the remaining master on the Drum.

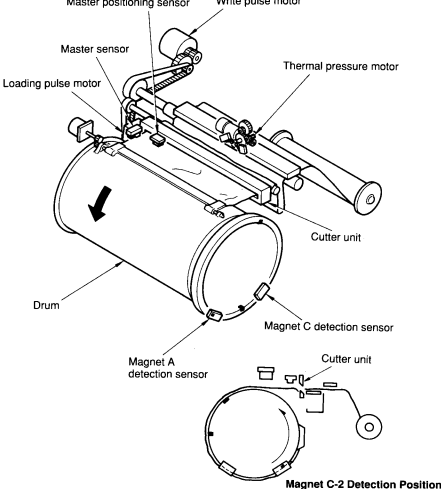
The Main motor is turned "OFF" at the Magnet C-2 detection position and the master is cut by activating the Cutter motor for 40ms.

The Main motor is reactivated, once again, to wrap the rest of the remaining master on the Drum.

The Loading fan is turned "ON" during the master loading to help keep the back tension on the master.

Master positioning sensor

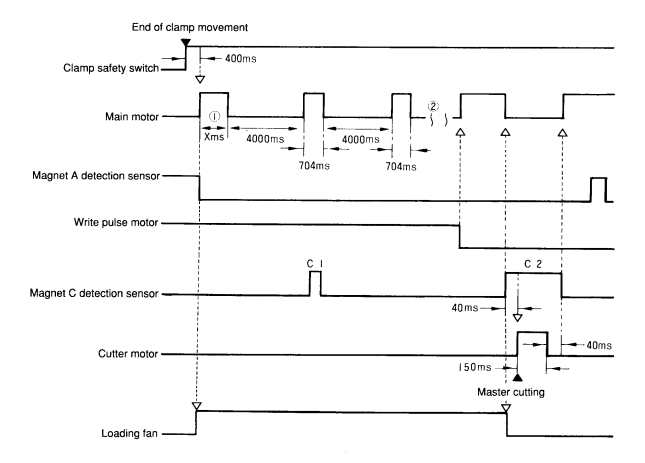
Write pulse motor



1. Master Loading (On the Drum) System

Timing Chart

Master Loading (On the Drum) System



- ① How long the Main motor stays activated varies on the amount of master in the Master stocker when the Master clamp plate operation is completed.
- 2) The Main motor repeats the ON and OFF movement until the write pulse motor stops.

2. Master Loading Check

2. Master Loading (On the Drum) Check

After the master is cut and wrapped completely around the Drum and as the Drum returns to the Magnet A detection position, the print signal is turned "ON" and the rotation of the Drum is continued.

The Master sensor and the Master positioning sensor are activated when the Drum comes to the Magnet C-1 detection position.

The Master sensor checks the status of the master on the Drum to determine if a master (ondrum) loading error has occured.

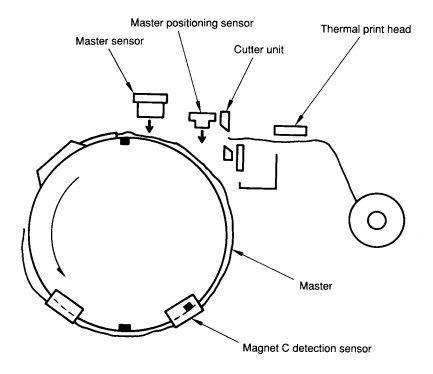
The Master positioning sensor determines if a master cut error has occurred.

If the master loading error and the cutting error are both undetected, the Thermal pressure motor is turned "ON" to lower the Thermal print head until the TPH pressure switch is pressed, at the same time the first print is made.

As the drum comes to the Magnet A detection position, the Load and Write pulse motors rotate to advance the master material into position for the next master making operation.

The advance of the master material stops after 103 pulses from the time the Master positioning sensor detects the master material.

At the same time, the Thermal pressure motor is activated and elevates the Thermal print head until the TPH home position switch is pressed.

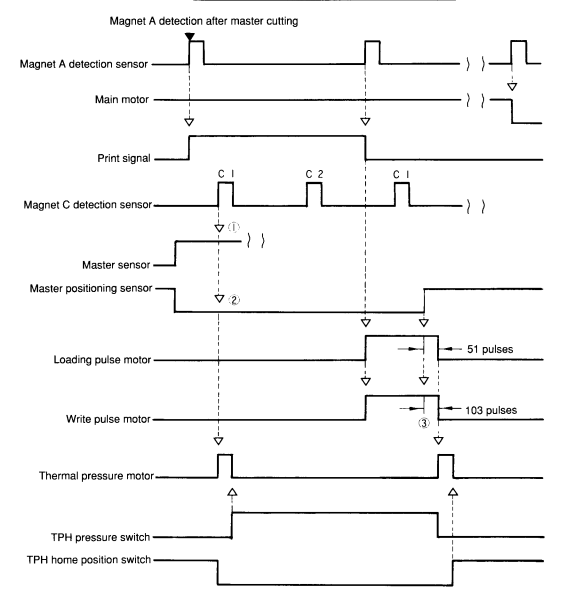


Magnet C-1 Detection position

Theory of Operation

2. Master Loading Check
Timing Chart

Master Loading (On the Drum) Check



- ① If the Master sensor detects no master on the Drum at the Magnet C-1 detection position, following three messages will appear on the display panel in the given order.
 "MASTER CLAMP ERROR/REMOVE CUT MASTER STRIP" → "MASTER CLAMP ERROR/RESET MASTER" → "TO RETURN TO START/PRESS START BUTTON".
- ② If the Master positioning sensor detects the master material at the Magnet C-1 detection position, it is judged that a master cut error has occurred. The Main motor stops and the Cutter motor is reactivated. The Main motor turns again and brings the Drum to Magnet C-2 detection position and the Master Positioning sensor looks for the master material. If the master material is not detected, the message "PULL OUT DRUM AND CHECK MASTER ON IT" will be displayed. If the master material is still detected by the Master positioning sensor, the message "T13: CALL SERVICE" is displayed on the panel.
- ③ If the Master positioning sensor does not detect the master material within 460 pulses after the Write pulse motor is turned on, the message "MASTER MIS-FEED/RESET MASTER" is displayed on the panel.

1. Cutter Unit

[Removal Procedures & Precautions for Installation]

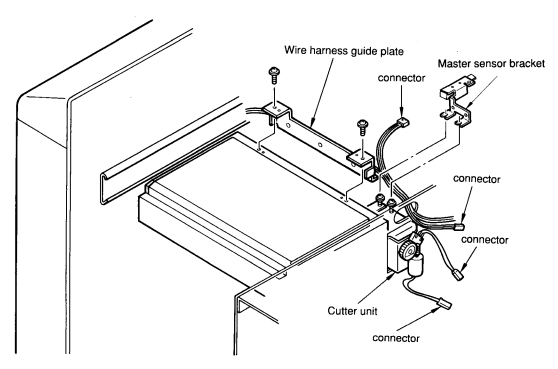
1. Cutter Unit

- Removal Procedures -

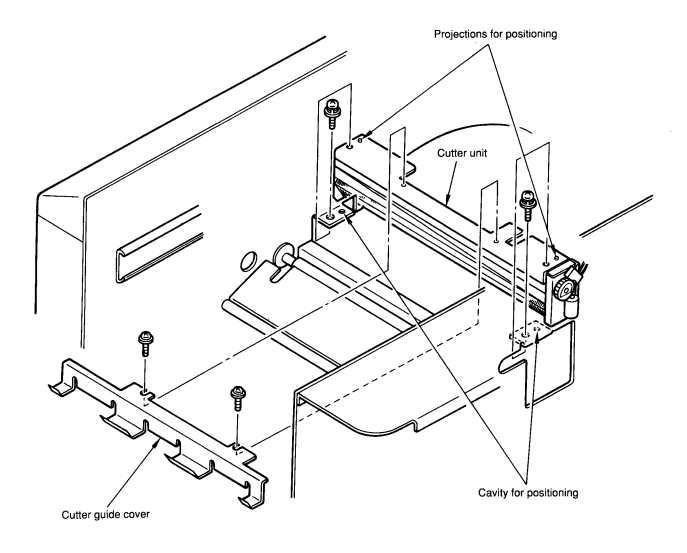
- 1) Remove the Drum from the machine.
- 2) Turn off the machine power.
- 3) Slide the Image scanner section to the paper receiving side and free the Master removal guide sheet by removing the Master removal guide plate (refer to the page on the Removal & Installation of the Master Removal Unit).
- 4) Remove the Back cover.
- 5) Disconnect the Connectors of the Cutter motor, Cutter position switch and Master positioning sensor. Remove the wire harness guard (black) to free the Master positioning sensor wire.
- 6) Slide the Image scanner section to the paper feed side, loosen the two mounting screws (short) of the Master sensor bracket and slide out the bracket.
- 7) Remove the two screws (long) holding the Wire harness guide plate and lift the plate.
- 8) Remove the two screws (short) holding the Cutter guide cover and remove the cover, and at the same time remove the Master removal guide sheet from the machine.
- 9) Remove the two Cutter unit mounting screws holding the unit and extract the Cutter unit from the opening on the Drum side of the machine, pushing the unit out through the transparent Aero guide sheet.

Cautions in Installation:

- ★ Take extra precautions not to pinch the Aero guide sheet.
- ★ Match the cavity on the machine and the projection on the Cutter unit to obtain the correct positioning.
- ★ Make sure to use the correct size screws. If the screws are too long, the screws will hit the Cutter blade and lock Cutter movement.
- ★ Be sure to use Test Mode No. 84 to check the Cutter unit operation after completion of the Cutter unit installation.



1. Cutter Unit



1. Master Removal Unit

[Removal Procedures & Precautions for Installation]

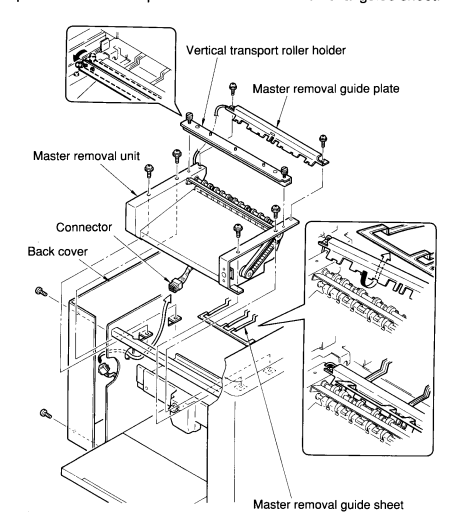
1. Master Removal Unit

- Removal Procedures -

- 1) Turn off the machine power.
- 2) Remove the Back cover from the machine.
- 3) Disconnect the 15 pin connector of the Master removal wire harness.
- 4) Remove the Master disposal box from the Master removal unit.
- 5) Slide the Image Scanning section towards the paper receiving side and loosen the two straight knurl screws fixing the Vertical transport roller holder to the Master removal unit. Then place the roller holder aside.
- 6) Remove the two screws fixing the Master removal guide plate onto the Master removal side frames.
 - Lift the guide plate and slide out and free the Master removal guide sheet.
- Remove the four mounting screws on the Master removal unit.
 Slide the unit towards the paper feed side and remove it from the machine.

Cautions:

★ Take extra precautions not to rip or deform the Master removal guide sheet.



Adjustment Procedures

1. Projected Position of Master Removal Hooks

[Adjustment Procedures]

1. Projected Position of Master Removal Hooks

- Procedure -

- 1) Remove the Master removal unit from the machine.
- 2) Check that the plunger can move smoothly inside the Master removal solenoid. If not, adjust the position of the Master removal solenoid.
- 3) Loosen the allen screw fixing the Linking plate on the Master removal hook shaft.
- 4) Pressing the plunger of the Master removal solenoid (but not the Linking plate) with your finger, push out the Master removal hooks manually to obtain the gap of 17 mm to 18 mm between the tips of the Master removal hooks and the Upper vertical transport roller shaft (not the metal collar, but the shaft).
- 5) In the above condition, tighten the allen screw on the Linking plate, taking care not to release the plunger and hooks.

- Check -

After installing the Master removal unit into the machine, flip the Clamp plate 180 degrees to the other side.

Select Test mode No. 51 to project the Master removal hooks.

Then check by manually rotating the Drum that the tip of the projected Master removal hook is **2 to 3 mm** off the Clamp plate on the Drum.

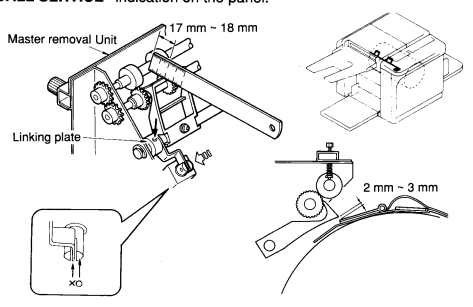
- Results of Misadjustment -

1) If the Master removal hooks are not projected enough (the gap is adjusted to be **much less** than 17 mm); →

the used master cannot be removed from the Drum into the Master disposal box, causing a master removal error.

 If the Master removal hooks are projected too much (the gap is adjusted to be much more than 18 mm); →

the tip of the hooks will contact the Clamp plate, causing the hooks and/or Clamp plate to be deformed, or the Clamp plate may be caught between the Vertical transport rollers, causing the Drum to be stuck in rotation, which will result in the trouble message "T1: CALL SERVICE" indication on the panel.



1. RC6300

1. RC6300

Master-making system: High-speed Digital Scanning and Thermal Screening system

Printing system:
 Automatic Stencil Duplicating system

Image scanning system:
 Flat-bed, Scanner-moving system

Original type: Books & sheets

Original size: Maximum/A3(297mm × 431mm) size(11.7" × 17")

Minimum/Business card(55mm × 90mm) size(2" × 3.5")

Paper size: Maximum/A3(297mm × 431mm) size (11.7" × 17")

Minimum/A6(100mm \times 148mm) size(4" \times 5.8")

Paper weight: Maximum/210 g/m² (115.8 lbs Index)

Minimum/46 g/m² (12.4 lbs Bond)

• Print area: Ledger Drum/273 × 420 mm (10.7" × 16.5")

A3 Drum/290 × 412 mm

Print speed: Selectable/5-speed positions

 $(55 \pm 5 \sim 120 \pm 2 \text{ copies/min.})$

• First copy time: A4 (8.3" × 11.7") original size/About 35 sec. (size-to-size)

Print position adjustment: Vertical positioning/±10 mm

Horizontal positioning/±20 mm

[$\pm 10 \text{ mm for A6 } (4" \times 5.8") \text{ paper}]$

• Scanning resolution: 400 dots/inch

Line and photograph modes changeable

Maximum paper capacity: 1000 sheets

[Based on 64 g/m² (17 lbs Bond) paper]

• Machine dimensions: In storage/ 650(W) × 675(D) × 617(H) mm

 $25.6" \times 26.6" \times 24.3"$

In use/ $1295(W) \times 675(D) \times 617(H) \text{ mm}$

 $51" \times 26.6" \times 24.3"$

-[With ADF 5800]-

In storage/ $670(W) \times 685(D) \times 695(H)$ mm

 $26.4" \times 27" \times 27.4"$

In use/ $1295(W) \times 685(D) \times 695(H) \text{ mm}$

 $51" \times 27" \times 27.4"$

• Machine weight: 101 kg (223 lbs)

-[With ADF 5800]-

117 kg (258 lbs)

Power requirements:
 220 to 240 VAC, 50/60 Hz, 3A

100 to 120 VAC, 50/60 Hz, 5A

Reduction/Enlargement

percentages:

I-2

Size-to-size/ 100%

Reduction/ (U.S.) 96%, 77%, 74%, 64%

95%, 87%, 82%, 71%

Enlargement/ (U.S.) 121%, 127%, 141%

116%, 122%, 141%

• Original mode selection: Line-copy, Photograph, Dot-photo, Sharpen-image,

Margin erasing, Shadowed book-center erasing, Fine

enhancement

Print density control:
 5 steps

Auxiliary function: Confidential, Two-up function, Memory program,

Automatic idling, Automatic printing, Computer interface,

Integrated sorter control

- Option -

ADF, Digitizer

• Liquid crystal display: 240 × 64 dot graphic display (with self-diagnosis function)

Color change: Cartridge-type drum replacement

6 colors/black, red, blue, green, brown, and yellow

2. Supplies

2. Supplies

(1) **Ink:**

Risograph RC Ink (Emulsion type)

• Capacity:

1000 cc

• Ink bottle:

Cylinder following piston method

• Color:

6 color/ black, red, blue, green, brown, and yellow

• Ink package unit:

Two bottles per box, five boxes per carton

(2) Master:

Risograph RC Master 56W

• Length:

Approx. 104 m (341 ft.)

A3 drum/About 200 masters

• Width:

320 mm (12.6")

• Master package unit:

Two master rolls per box, 5 boxes per carton

SPECIFICATIONS

3. ADF 5800

4. Optional Equipment

3. ADF 5800

· Original type:

Sheets

• Original size:

A3/B4/Foolscap/A4/A4(Wide)/B5/B5(Wide)/A5 sizes

- U.S. -

Ledger/Legal/Letter/Statement

Maximum original capacity:

50 sheets

[Based on 64 g/m² (17 lbs Bond) paper]

Original paper weight:

 50 g/m^2 to 128 g/m^2 (13 lbs to 34 lbs)

4. Optional Equipment

• ADF 5800

• Digitizer 5800

• RC/CI I/F Board - For computer interface

Job Separator

Key/Card Counter

• RC Sorter (maximum paper size = B4)

Color Drum (6 colors - including "black")

I-4

-III. DATA —

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1. Operational Procedures

1. Test Mode

1. Operational Procedures

The Test mode program in the machine is to enable a service technician to check the operation of each electrical component.

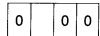
1. [Starting Up Test Mode]

Turn on the power while pressing down on the "P/M" and "ORIGINAL" buttons on the main panel.

In Test activities, the following indication will be displayed in the LCD panel and print quantity displays.

- This is the initial condition of Test Mode. -

TEST MODE		
PANEL	Ver O . O O	
SYSTEM	Ver O . O O	



2. [Checking the Operation of A Component]

To check the operation of a component, select a test No. using panel keys and then press the "START" button to start the test.

The figures in the print quantity display mean:

- · The right-side two digits: The test No. selected
- The left-side on digit: 0 for the "Test OFF" status

1 for the "Test ON" status

If the test is a one-cycle operation test, it will be automatically stopped after one check. To stop the test, press the "START" button again.

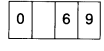
[Example]- In selecting Test mode No. 69





 \parallel

Select test No. 69 using panel keys.



 \parallel

Press the "START" button.

1 6 9

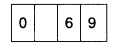
1	0	nerational	Procedures
1.	$\mathbf{\mathcal{C}}$	Deialionai	I IUCEUUIES

∜	

Press the "START" button again.

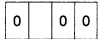
0	6	9
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- 3. [Selecting another Test mode and Exiting the Test mode]
 To select another Test mode, clear the set Test No. by pressing the "C" or "STOP' button and select another Test No..
 - -To exit the Test mode, turn off the power or perform the following operations:
 - 1) Press the "START" button to stop the test if in operation.
 - 2) Press the "C"or "STOP" button to return to the initial condition.
 - 3) Press the "RESET" button.
 - 1) Press the "START" button.



 \downarrow

2) Press the "C" or "STOP" button.



3) Press the "RESET" button.

TEST MODE

PANEL Ver O . O O

SYSTEM Ver O . O O

0	0	0

READY

RISOGRAPH

 $R \Rightarrow C$

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		ł

2. Test Items and Operations

1) Sensor/Sw Test

2. Test Items and Operations

1) Sensor/Sw Test

A beep sounds in two ways to tell the current condition.

Detection:

0.1 seconds interval beep

No detection:

0.5 seconds interval beep

No.	Test Component	Detection Status	No.	Test Component	Detection Status
		Dolosion Glado	ļ	root compensit	Botolion status
01	Paper detection sensor	Light path is blocked.	18	Drum set switch	The actuator is depressed.
02	Elevator upper limit sensor	The actuator is raised to open the light path.	19	Paper receiving sensor 1	Light path is blocked.
03	Elevator lower limit switch	The actuator is depressed.	20	Paper receiving sensor 2	Light path is blocked.
05	Master loading button	The button is pressed.	21	Front cover set sensor	Metal plate is attached.
06	Paper sensor	Ligfht path is blocked.	22	Vertical centering sensor	Light path is NOT blocked.
07	Pressure detection sensor	Light path is blocked.	23	Master end sensor	No reflected light
08	Magnet A detection sensor	Magnetism is detected.	25	Master detection sensor	Reflected light is detected.
09	0° Angular sensor	Magnetism is detected.	26	Original feed-table set switch	The actuator is depressed.
10	180° Angular sensor	Magnetism is detected.	29	Master loading unit switch	The actuator is depressed.
11	Magnet C detection sensor	Magnetism is detected.	31	Master removal sensor	Light path is blocked.
12	Feed-tray down button	The button is pressed.	33	Disposal box set switch	The actuator is depressed.
13	Clamp safety switch	The actuator is pressed.	34	Scanner home sensor	Light path is blocked.
14	Master sensor	Reflected light is detected.	35	Scanner limit sensor	Light path is blocked.
15	Master positioning sensor	Reflected light is detected.	36	Original detection sensor	Reflected light is detected.
16	Drum home position button	The button is pressed.	37	Ink sensor	Ink is detected.
17	Ink bottle switch	The actuator is depressed.	38	Overflow sensor	Ink is detected.

RC6300 III-3

TEST MODE

- 2. Test Items and Operations
- 2) Motor/Solenoid Test

2) Motor/Solenoid Test

To start a test, select a **Test No.** and press the **"START"** button.

To stop the test, press the "START" button again.

No.	Test Item	No.	Test Item
40	15 rpm Drum rotation	56	Original stopper solenoid
41	30 rpm Drum rotation	57	Read pulse motor CCW (For Scanner limit sensor)
42	Variable speed Drum rotation	58	Read pulse motor CW (For Scanner home sensor)
47	Paper feed clutch	59	LED arrays in Image scanner ON
48	Pressure solenoid	60	Write pulse motor CCW (Backward)
49	Suction motor (fan)	61	Write pulse motor CW (Feed)
50	Inking motor	62	Thermal pressure motor Up and Down
51	Master removal solenoid and Vertical transport motor	63	Loading pulse motor
53	Clamp solenoid	64	Loading fan
54	Clamp motor CCW (0°)	66	Thermal power supply CTL ON and Storage fan
55	Clamp motor CW (180°)	67	Lock solenoid
		69	Separation fan

[Note]

- 1) The Variable speed Drum rotation (No. 42) can be made by pressing the Speed/Density adjust button in regardless to whether Speed or Density is selected.
- 2) The Paper feed clutch (No. 47) operates only when following all three conditions are met. → The light path of the Paper feed clutch sensor is open, the Paper buckle detection sensor is not activated and the Stack paper feed switch is not activated.
- 3) The Inking motor (No. 50) activates the Inking motor only and does not rotate the Drum and may cause the ink to overflow. Use the test mode No.95 for the purpose of ink supplying.
- 4) The Thermal pressure motor (No. 62) repeats the Up and Down motion each time the START button is pressed.

III-4 RC6300

2. Test Items and Operations

3) Operation Test

3) Operation Test

To start an operation test, select a **Test No.** and then press the **"START"** button. To stop the operation test, press the **"START"** button again.

No.	Test Item			
70	70 Elevator motor Up/Down operation			
	The following operations will be repeated while pressing down the Feed-tray down button.			
	When Elevator lower limit switch is ON: Go UP ← Elevator upper limit sensor detection ← Stop			
	When Elevator lower limit switch is OFF: Go DOWN ← Elevator lower limit switch detection Stop			
71	Print positioning motor CW/CCW rotation (one-cycle check)			
	Return to vertical center position ❖ One second halt ❖ CW(+) direction rotation ❖ One second halt ❖ CCW (–) direction rotation ❖ One second halt ❖ Return to vertical center position ❖ Stop			
72	Clamp plate Open/Close operation			
	Rotate Drum to Home postion ⊕ Open Clamp plate (180°) ⊕ Close Clamp plate (0°) ⊕ Rotate Drum to Home position (Then go back to the first step.)			
73	Image scanner shifting (Read pulse motor) operation			
	Read pulse motor CCW direction rotation ⇔ Scanner limit sensor detection ⇔ One second halt ⇔ Read pulse motor CW direction rotation ⇔ Scanner home sensor detection ⇔ One second halt ⇔ Read pulse motor CCW direction rotation ⇔ (Go back to the first step.)			
75	Confidential operation (Repeated by three cycles) Confidential operation ⇔ Pressure solenoid ON ⇔ Three times Drum rotation ⇔ Confidential operation ⇔ (This cycle will be repeated) ⇔ Three times Drum rotation ⇔ Stop			

TEST MODE

- 2. Test Items and Operations
- 3) Operation Test

3) Operation Test

No.	Test Items		
77	Paper feed & Printing operation The Paper feed tray raises and the paper is continuously fed until paper supply runs out. Note: • The copy counter doesn't operate and paper jam is not detected. • Paper feed tray will be automatically lowered without paper. • Ink can be supplied by Inking motor.		
79	Machine aging operation 120 rpm Drum rotation ➪ 5000 times Magnet A detection ➪ Stop		
80	Thermal print head check operation 0 Making Master of test pattern #0 memorized in the Image processing PCB.		
81	Thermal print head check operation 1 Making Master of test pattern #1 memorized in the Image processing PCB.		
82	Thermal print head check operation 2 Making Master of test pattern #2 memorized in the Image Processing PCB.		
83	Thermal print head check operation 3 Making Master of test pattern #3 memorized in the Image processing PCB.		
84	Cutter motor ON [One-cut operation]		
86	 ADF operation Original feed in ⇒ One second halt ⇒ Original feed out ⇒ One second halt ⇒ (Go back to the first step.) Note: ADF operation will be automatically finished without any originals in ADF tray or when original feed jam happens in ADF unit. ADF operation can be restarted after opening and closing ADF unit when original feed jam happens in ADF unit. 		

III-6 RC6300

2. Test Items and Operations

4) Others

4) Others (Auxiliary Modes)

★ Shaded number are special for RC 6300.

No.	Contents			
87	 Image processing PCB adjustment mode Shifts the Image scanner to the Scanner limit sensor (CCW) by 20mm after master making operation. In normal operation, the Master count and Copy count signals will not be output, and the Key/card counter set signal will not be checked. * The machine will be released from this condition when the power is turned off. 			
88	Release of Test mode No.89 (Clearing of "Remove Stopper screw." message) Clears the panel message, "Remove Stopper Screw", in an unpacking operation.			
89	Release of the Image scanner for Transportation Shifts the Image scanner to the transportation fixing position to protect the Image scanner during transportation. • Buzzer buzzes till the power is turned off.			
90	Clearing of Jam/Trouble Memory RAM contents in the System Main and Panel Main PCBs on only the Jam and Trouble message will be initialized.			
91	Input of Telephone No. The telephone No., which will be displayed in the LCD panel in case of the trouble messages (T#: CALL SERVICE), can be input.			
	[Procedures for Inputting Tel. No.]			
	 Press the "C" button. Input Tel. No. using panel keys. Terminate the Test mode. If the Test mode No.97 is selected, the telephone No. will be cleared. 			
92	 Prevention of the Master count, Copy count, and Key/card counter set signals output In normal operation, the Master count and Copy count signals will not be output, allowing a service technician to print without increasing the digit of the Master and Copy counters. The Key/card counter set signal will not be checked, allowing a service technician to print without inserting a counter card into the Key/card counter. The machine will be released from this condition when the power is turned off. 			
95	Ink supply mode Rotates the Drum at 30 RPM and activates the Inking motor till the Ink sensor senses the ink.			
97	All Memory Clear All RAM contents in the System Main and Panel Main PCBs will be initialized.			

[Note]

¹⁾ Clearing of Jam/Trouble Memory (No. 90) is same as turning the power ON while pressing All Reset Button.

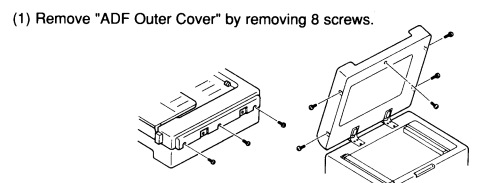
²⁾ All Memory Clear (No. 97) must be done each time a ROM is changed.

1. Operation Procedures

2. ADF 5800 Test Mode

1. Operation Procedures

The **ADF 5800** has its own test mode, enabling service technicians to check the ADF operation independently of the machine.

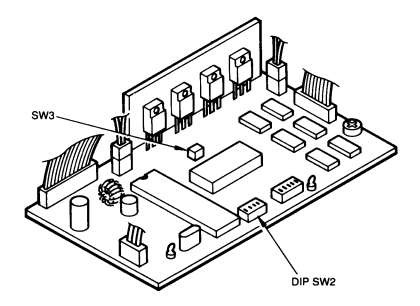


(2) Turn on Switch #1 of DIP SW2 on the ADF PCB and turn on the power.



#1 : For Test mode set-up
(Should be set before turning on the power.)
OFF - Normal operation
ON - Test mode
#2 : Test mode selection (Refer to the chart.)
#3 : Test mode selection (Refer to the chart.)
#4 : Original paper size selection
(Should be set before turning on the power.)
OFF - A/B sizes paper
ON - Letter/Legal paper

(3) To start up each Test mode, press SW3 on the ADF PCB.



2. Test Mode Selection

# 2	# 3	Test Item
OFF	OFF	ADF Transfer Motor Operation Check Each time pressing SW3 on the ADF PCB, the ADF transfer motor rotates in the following order. Forward (CW) ⇔ Backward-High (CCW) ⇔ Backward-Low (CCW) ⇔ Backward-Medium (CCW)
OFF	ON	Single Original Feeding Mode Each time pressing SW3 on the ADF PCB, an original is fed into and ejected out of the ADF.
ON	OFF	Multi Original Feeding Mode When pressing SW3 on the ADF PCB, originals on the ADF tray keep being fed into and ejected out of the ADF until no original remains on the tray.
ON	ON	Free Run Operation When pressing SW3 on the ADF PCB, the feeding-in and ejecting-out operation is performed without originals. NOTE: Never feed originals in this mode.

NOTE:

- 1. If another Test mode is desired after one Test mode is performed, open up the ADF or turn off the power before changing DIP switch settings.
- 2. In "Single original feeding mode" and "Multi original feeding mode" the Original stopper in the machine should be manually lowered because the Original stopper solenoid doesn't operate in the ADF Test mode.

1. "CALL SERVICE"

3. Advice Displays & the Conditions for Display

1. "CALL SERVICE" indication

T1 CALL SERVICE

- Main Motor Lock -

Displayed to interrupt the machine operation:

- 1) If the Magnet A is still detected by the Magnet A detection sensor 2 seconds after the Main motor started.
- 2) If the Magnet A hasn't been detected by the Magnet A detection sensor within 5 seconds after the Main motor started.

T2 CALL SERVICE

- Elevator Motor Lock -

Displayed to interrupt the machine operation:

- If the actuator of the Elevator upper limit sensor has not been raised to open the light path within 7 seconds after the Elevator motor started to rise.
- 2) If the actuator of the Elevator lower limit switch has not been depressed within 7 seconds after the Elevator motor started to lower.
- 3) If the actuator of the **Elevator lower limit sensor** is still depressed **2 seconds** after the Elevator motor started to rise.
- 4) If the actuator of the **Elevator upper limit sensor** is still raised to open the light path **2 seconds** after the Elevator motor started to lower.

T3 CALL SERVICE

- Clamp Error -

Displayed to interrupt the machine operation:

- If the actuator of the Clamp safety switch is still depressed
 4 seconds after the Clamp solenoid was activated (turned on).
- 2) If the actuator of the Clamp safety switch has not been depressed within 4 seconds after the Clamp solenoid was released (turned off).
- 3) If the Angular magnet has not been detected by the **Angular** sensor (either 0° or 180°) within 8 seconds after the Clamp motor started rotating.

Displayed to prevent the machine operation:

4) If the actuator of the **Clamp safety switch** is not depressed when the Clamp solenoid is not in operation.

T4
CALL SERIVCE

- Ink Overflow -

Displayed after the machine operation finished, immediately stopping the Inking motor.

1) If the **Overflow sensor** detects excessive ink in the Squeegee unit.

T5 CALL SERVICE

- Print Positioning Motor Lock -

Displayed after the machine operation finished, immediately stopping the Print positioning motor:

1) If the **Vertical centering sensor** status has not been changed from ON to OFF (or OFF to ON) **within 12 seconds** after the Print positioning motor started rotating.

1. "CALL SERVICE"

TOTAL TURN OFF POWER & THEN ON AGAIN

- Communication Error between Panel and System PCBs -Displayed to interrupt the machine operation:
 - If a communication error has occurred between the Panel and

System PCBs.

T7
TURN OFF POWER
& THEN ON AGAIN

- Communication Error between Panel and Digitizer PCBs -
 - Displayed to interrupt the machine operation:
 - 1) If a communication error has occurred between the Panel and Digitizer PCBs.

T8
TURN OFF POWER
& THEN ON AGAIN

 Communication Error between System PCBs and Interface Accessories –

Displayed to interrupt the machine operation:

1) If a communication error has occured between the System PCBs and the interface accessories.

T9 TURN OFF POWER & THEN ON AGAIN - Communication Error between System PCBs and RC Sorter -

Displayed to interrupt the machine operation:

1) If a communication error has occurred between the System PCBs and the RC sorter.

T10
CALL SERVICE

- Malfunction of the Magnet A Detection Sensor -

Displayed to interrupt the machine operation:

1) If the Magnet A detection sensor has not detected the Magnet A by the time the Pressure detection sensor status has changed twice from OFF to ON (the light path of the sensor has been blocked twice by the Pressure Disc) after the Main motor started.

T11
CALL SERVICE

- Pressure Control Motor Lock -

Displayed to interrupt the machine operation:

 If the resistance value of the Print pressure detection potentiometer has not changed to a specified value within 20 seconds after the Pressure control motor started.

T13 CALL SERVICE - Cutter Motor Lock -

Displayed:

1) If the error message "MASTER CUT MALFUNCTION/PRESS RESET BUTTON" has been displayed twice in master making operation.

1. "CALL SERVICE"

T14
CALL SERVICE

- ADF Transfer Motor Lock -

Displayed to interrupt the ADF operation:

1) If no pulse signal is sent from the **ADF clock sensor 1 more than 500 ms** after the ADF transfer motor is in operation.

T15
CALL SERVICE

- Read Pulse Motor Lock -

Displayed to interrupt the machine operation:

- 1) If the light path of the **Scanner home sensor** is not blocked within 14330 pulses after the Read pulse motor started in the Image scanner home positioning (initializing) operation.
- 2) If the light path of the Scanner home sensor is not opened within 315 pulses after the Read pulse motor started in the pre-scanning operation.
- 3) If the Image scanner has not been returned to the home position (the **Scanner home sensor**) **14330 pulses** after the Read pulse motor started in the image scanning operation.

T16
CALL SERVICE

- Malfunction of the Trimming PCB -

Displayed to interrupt the machine operation:

1) If the data signals such as original size, are not output from the **Trimming PCB** at the start of the image scanning operation.

2. "JAM or ERROR"

2. "JAM or ERROR" indication

PAPER JAM CHECK PAPER FEED AREA

Paper Jam in the Paper Feed Area [In Master-making]

Displayed after the master has been loaded on the Drum:

1) If the light path of the **Paper sensor** is blocked at the second Magnet A detection after cutting operation.

Note:

- If the light path of the **Paper receiving sensor 1** was open at the first Magnet A detection after cutting, it is judged that the first sheet is stuck in the second paper feed area.
- If the light path of the Paper receiving sensor 1 was blocked at the first Magnet A detection after cutting, it is judged that some sheets have been fed with lead and trail edges stuck to each other.

[In Printing]

Displayed in the following cases:

 If the light path of the Paper receiving sensor 1 is open at the first Magnet A detection after the light path blocking of the Paper sensor, and if the light path of the Paper sensor is still blocked at the second Magnet A detection.

Note:

- At the first Magnet A detection, the Print signal is interrupted to stop the first paper feed (Paper feed clutch's operation).
- Judged that paper is stuck in the second paper feed area.
- 2) If the light path of the **Pressure detection sensor** has been blocked twice while that of **Paper sensor** is kept blocked from the first blocking after the start of printing.

The jam message will be displayed when the Drum stops after the Magnet A has been detected twice by the detection sensor following the above.

Note:

- At the light path blocking of the Pressure detection sensor, the Print signal is interrupted to stop the first paper feed (Paper feed clutch's operation).
- Judged that some sheets have been fed with lead and trail edges stuck to each other.
- 3) If the light paths of the Paper receiving sensor 1 and Paper sensor are both open at a Magnet A detection, and if the light path of the Paper sensor has been open during the following 2 Magnet A detections.

The jam message will be displayed when the Drum stops after the Magnet A has been detected twice by the detection sensor following the above.

Note:

- At the first Magnet A detection following the above (at the fourth one counted from the beginning), the Print signal is interrupted to stop the first paper feed (Paper feed clutch's operation).
- Judged that paper has misfed or slipped in feeding.

2. "JAM or ERROR"

PAPER JAM UNDER DRUM PULL OUT DRUM

 Paper Jam under the Drum or in the Paper Receiving Area -[In Master-making]

Displayed after the master has been loaded on the Drum:

1) If the light path of the **Paper receiving sensor 1** is blocked at the start of the light path blocking of the **Pressure detection sensor.**

Note:

- Judged that the previous jammed paper still remains under the Drum.
- 2) If the light path of the Paper receiving sensor 1 was open at the first Magnet A detection after cutting, and if the light path of the Paper sensor is also open at the second Magnet A detection.

Note:

 Judged that the first copy was not separated from the Drum and has stuck onto it.

[In Printing]

Displayed in the following cases:

1) If the light path of the **Paper receiving sensor 1** is blocked at the start of the light path blocking of the **Pressure detection sensor.**

The jam message will be displayed when the Drum stops after the Magnet A has been detected twice by the detection sensor following the above.

Note:

- At the start of the light path blocking of the Pressure detection sensor, the Print signal is immediately interrupted to stop the first paper feed (Paper feed clutch's operation).
 Judged that the printed copy has jammed around the Separator..
- 2) If the light path of the Paper receiving sensor 1 is open at the first Magnet A detection after the light path blocking of the Paper sensor, and if the light path of the Paper sensor is open at the second Magnet A detection.

Note:

- At the first Magnet A detection, the Print signal is interrupted to stop the first paper feed (Paper feed clutch's operation).
 Judged that the printed copy was not separated from the Drum and has stuck onto it.
- 3) If the light path of the Paper receiving sensor 2 has been kept blocked while that of the Paper receiving sensor 1 has been blocked twice.

The jam message will be displayed when the Drum stops after the Magnet A has been detected three times by the detection sensor following the above.

Note:

- At the first Magnet A detection following the above, the Print signal is interrupted to stop the first paper feed (Paper feed clutch's operation).
- Judged that the printed copy has jammed around the exit of the paper receiving side or on the Paper receiving tray.

2. "JAM or ERROR"

MASTER CLAMP ERROR RESET MASTER

- The Master has Not been Loaded onto the Drum -

Displayed in master-making and confidential processes after the following display message is cleared:

[MASTER CLAMP ERROR/REMOVE CUT MASTER STRIP]

Note: The above message will be displayed:

1) If the Master sensor did not detect the master on the Drum at the Magnet C-1 detection in master loading process (preventing the first paper feed-Paper feed clutch's operation), and then if the Master positioning sensor detects the master at the Magnet A detection after master-cutting operation at the Magnet C-2 detection. If the Master positioning sensor does not detect the master at the Magnet A detection after master-cutting operation, the above message [MASTER CLAMP ERROR/REMOVE CUT MASTER STRIP] will not be displayed.

PULL OUT DRUM AND CHECK MASTER ON IT

- Master Cut Error -

Displayed to interrupt the machine operation in master-making and confidential processes:

1) If the Master positioning sensor detects the master material at the Magnet C-1 detection position after the master making, the Cutter motor is reactivated, and then if the Master positioning sensor does not detect the master material at Magnet C-2 detection position, the message is displayed. (If the master material is still detected by the Master positioning sensor, the message "T13: CALL SERVICE" is displayed.)

MASTER MIS-FEED RESET MASTER

- Master has Not been Properly Fed or Loaded -

Displayed after the master has been loaded onto the Drum in master making or confidential process:

 If the Master positioning sensor has not detect the master material within 460 pulses after the Loading pulse motor started rotating following the master cutting operation.

Note:

 The Loading and Write pulse motors are turned off following the above.

Displayed to interrupt the machine operation when the Master loading button was pressed:

- 2) If the Master positioning sensor has not detected the master material within 630 pulses after the Loading pulse motor was turned on.
- 3) If the Master positioning sensor has not detected the master within 460 pulses after the Loading pulse motor was turned on following the operation of the Cutter motor.

- The Used Master has Not been Removed from the Drum -

Displayed after the Image scanning and Master making operations are completed or in the confidential operation:

 If the light path of the Master removal sensor has been open until the Magent A detection sensor detects the Magnet A after the detection of the master by the Master sensor at the Magnet C-1 detection, during master removal.

Note:

 If the Master sensor does not detect the master at the Magnet C-1detection, in the above case, the Master removal sensor is prevented from operating and the message will not be displayed.

USED MASTER NOT DISCHARGED PULL OUT DRUM

AND CHECK

2. "JAM or ERROR"

ORIGINAL MISFEED IN ADF OPEN STAGE COVER/ REMOVE ORIGINAL

- Original has Misfed or Jammed in the ADF Feed Side -

Displayed to immediately interrupt the machine operation:

- 1) If the **ADF registration sensor** is blocked when the ADF starts to operate.
- 2) If the **ADF registration sensor** is not blocked by the original **within 640ms** after the start of the ADF transfer motor (clockwise rotation) in the original feed operation.
- 3) If the **ADF registration sensor** has not been opened **within 1410ms** after the ADF transfer motor reversed the rotation direction to counter-clockwise in the original feed operation.
- 4) If the **ADF registration sensor** is blocked by the original when the original feed operation finished.

ORIGINAL JAM IN ADF OPEN STAGE COVER/ REMOVE ORIGINAL

- Original has Misejected or Jammed in the ADF Ejection Side -

Displayed after the master has been loaded onto the Drum:

- 1) If the actuator of the **ADF ejection sensor** is held up, when the ADF starts to operate.
- 2) If the actuator of the ADF ejection sensor has not been pushed up, within 1270ms after the ADF transfer motor started rotating counter-clockwise in the original ejection operation.
- 3) If the actuator of the **ADF ejection sensor** is not released **within 1480ms** in the original ejection operation.

ORIGINAL REMAINING ON THE STAGE

- Original Remains on the Stage Glass in ADF Operation -

Displayed immediately after originals have been placed on the Original tray:

 If the Original detection sensor detects the original placed on the Stage glass when the ADF original detection sensor detects the originals placed on the Original tray.

NO MASTER ON DRUM SET ORIGINAL IN PLACE AND PRESS START BUTTON

- The Master is Not Attached to the Drum -

Displayed **for 2 seconds** after the Drum has stopped at the Magnet A detection:

 If the Master sensor does not detect the master (the reflected light) when the Magnet C-1 has been detected by the Magnet C detection sensor just after the print started.

Note:

 At the Magnet C-1 detection, the Print siginal is interrupted to stop the first paper feed (Paper feed clutch's operation).

REMOVE JAMMED MASTER IN DISPOSAL UNIT

 The Used Master is Jammed and Blocked at the entrance of Master disposal box -

Displayed immediately after used master is jammed.

1) If the light path of the Master removal sensor is blocked.

3. "CHECK SETTING" indication

SET DRUM IN PLACE

Displayed to prevent the machine operation:

· If the actuator of the Drum set switch is not depressed.

SET INK BOTTLE IN PLACE

Displayed to prevent the machine operation:

· If the actuator of the Ink bottle switch is not depressed.

ADD PAPER

Displayed to interrupt the Print signal (the first paper feed) in printing:

1) If the light path of the **Paper detection sensor** is open when that of the Pressure detection sensor has been opened in printing. Displayed to prevent the machine operation:

2) If the light path of the Paper detection sensor is open.

SET LEAD EDGE OF MASTER UNDER GREEN FILM Displayed to prevent the machine operation:

 If the Master detection sensor does not detect the master material (the reflected light).

CLOSE FRONT COVER

Displayed to prevent the machine operation:

· If the metal plate is not attached to the Front cover set sensor.

SET MASTER DISPOSAL BOX IN PLACE Displayed to prevent the machine operation:

· If the actuator of the Disposal box set switch is not depressed.

SET ORIGINAL FEED TABLE IN PLACE

Displayed to prevent the machine operation:

 If the actuator of the Original-feed table set switch is not depressed.

CLOSE MASTER LOADING UNIT Displayed to prevent the machine operation:

If the actuator of the Master loading unit switch is not depressed.

CLOSE STAGE COVER

Displayed to prevent the machine operation:

 If the ADF setting sw is not ON when the ADF original detection sensor detects the originals placed on the Original tray.

NO ORIGINAL ON THE STAGE

Displayed to prevent the machine operation:

 If the Image scanner does not detect an original on the Stage glass during the pre-scanning motion when "MARGIN NORMAL" is selected. 4. Others

4. Others

REPLACE INK BOTTLE

Displayed after the machine operation is finished:

 If the Ink sensor has not detected ink in the Squeegee unit within 30 seconds after the Inking motor was started rotating by the detection of scarce ink in the unit.

REPLACE MASTER ROLL

Displayed after the machine operation is finished:

 If the black tape attached at the end of the Master roll has been detected by the Master end sensor during master making or the confidential operation.

EMPTY DISPOSAL BOX

Displayed after the machine operation is finished:

 If the Internal counter for disposed masters on the Panel PCB has counted 30 through the detection of disposed masters by the Master removal sensor.

REMOVE CUT MASTER STRIP

Displayed:

 If the Master positioning sensor detects the master meterial (the reflected light) just after the master cut operation is completed.

SELECT PRINT QUANTITY

Displayed:

• If the "START" button is pressed for printing when the print quantity is set to **0**.

PRESS RESET BUTTON

Displayed:

When jam has occurred.

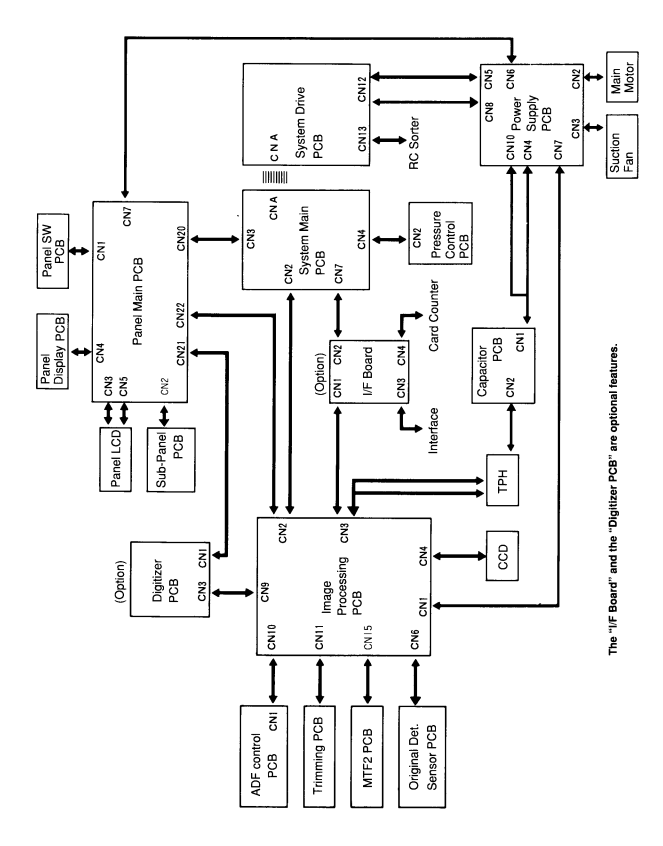
TO RESUME PRESS START BUTTON

Displayed:

 If the "REST" button has been pressed after the error or jam occurred.

4. Description of PCBs

1. BLOCK CHART



2. LOCATION OF PCBs

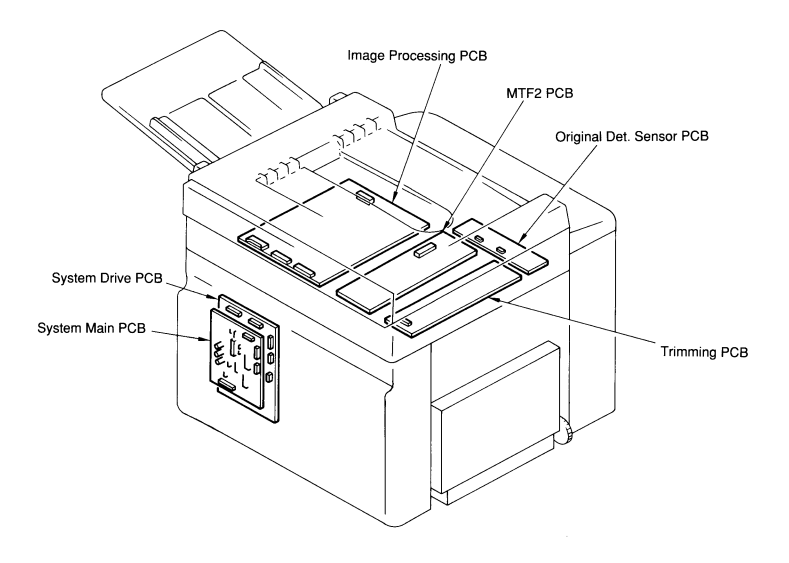
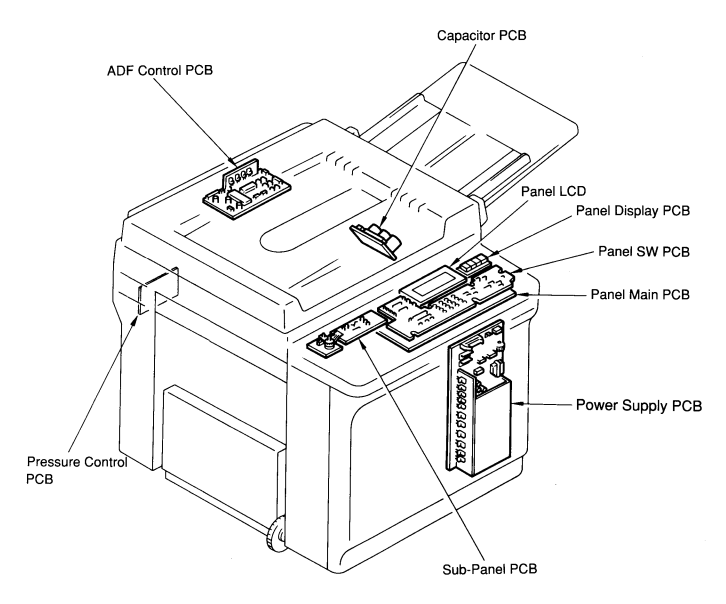
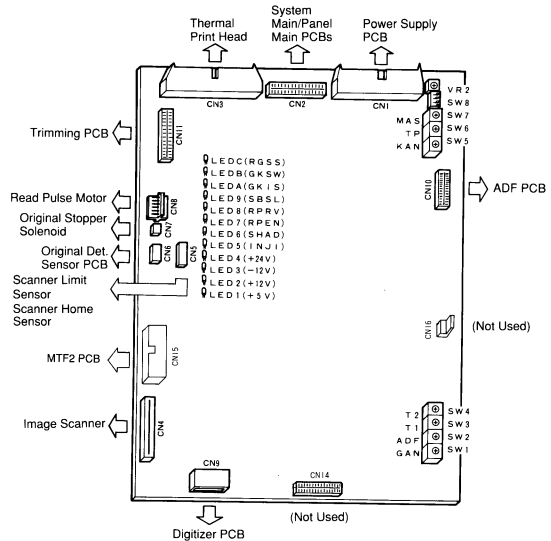


Image Processing PCB		
MTF2 PCB (for Fine Enhancement)	For image processing	
Trimming PCB		
Original Det. Sensor PCB	To control and for sensivity adjustment of Orig. Det. Sensor	
System Main PCB	To control the Main motor and to process the signals from sensors	
System Drive PCB	To control the operation to drive the motors and solenoids	

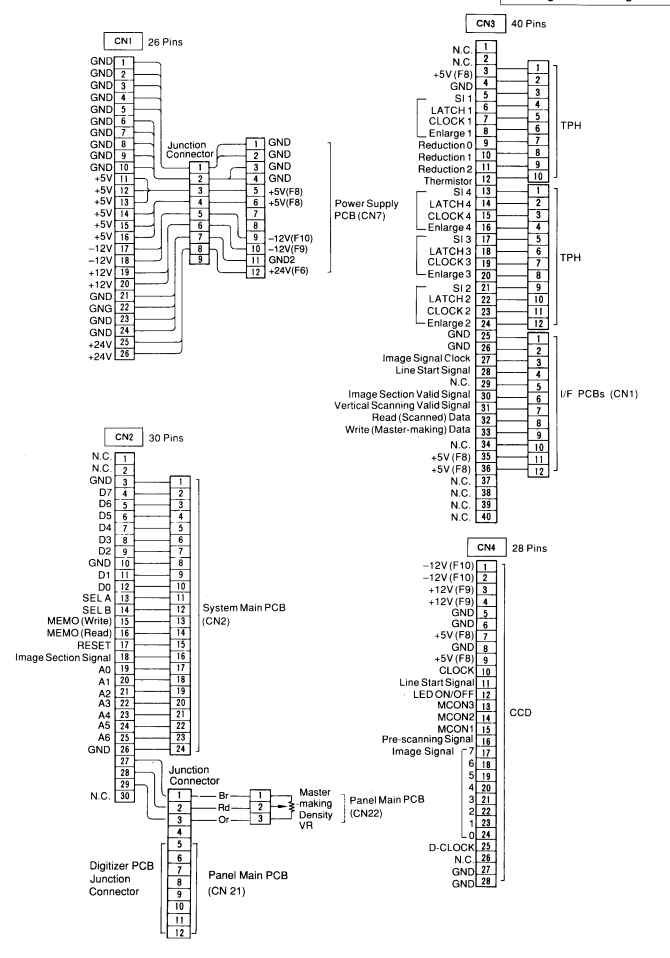


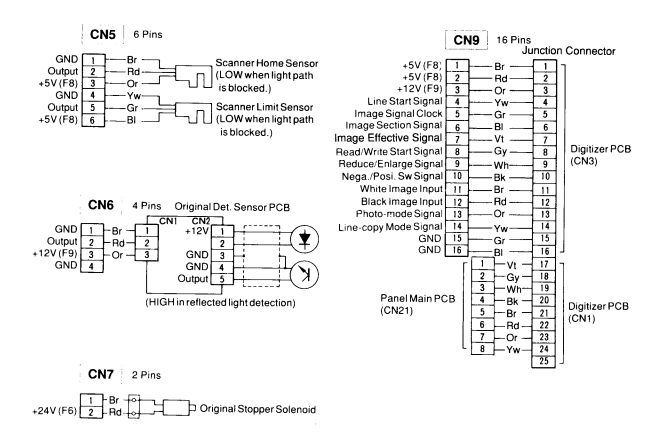
Panel Main PCB	To control the machine operations	
Panel LCD		
Panel Display PCB	For display control	
Sub-Panel PCB		
Panel SW PCB	For control input	
Power Supply PCB	To convert the input power to 5V, 12V and 24V and supply them to circuitry	
Pressure Control PCB	To control the Pressure control motor	
Capacitor PCB	To stabilize the electric power to the Thermal print head	
ADF Control PCB	To control the ADF operations	

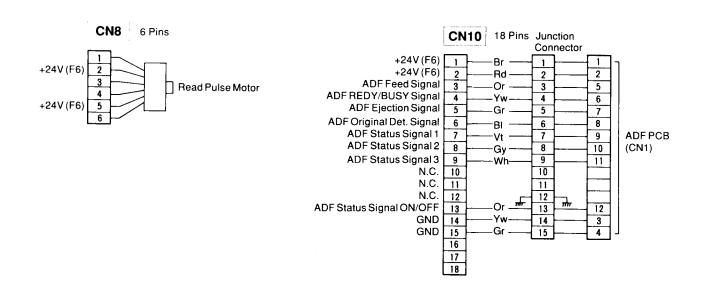
3. IMAGE PROCESSING PCB

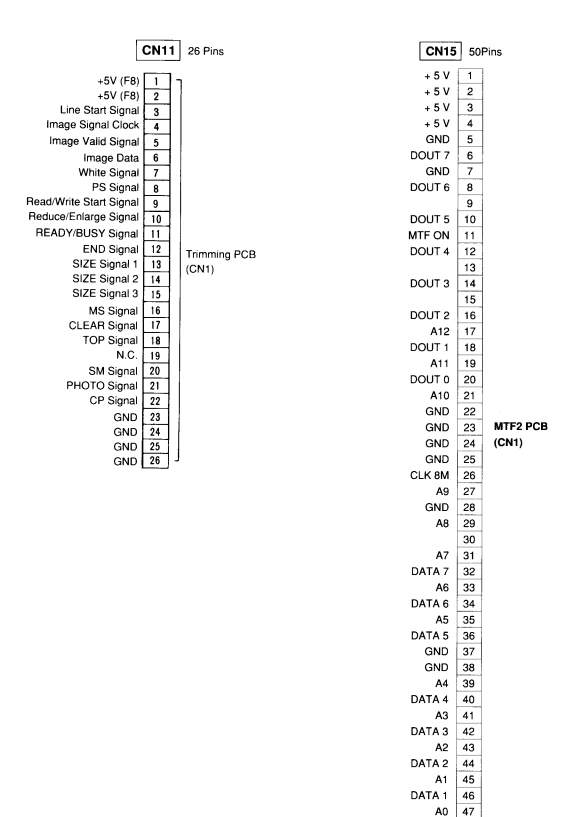


LED	- When LED is ON -	VR	
LED1 (+5V) LED2 (+12V) LED3 (-12V)	+5V is supplied into PCB.+12V is supplied into PCB.-12V is supplied into PCB.	VR2 (NDD)	: For contrast level adjustment in image scanning. (The contrast will be darker by
LED4 (+24V) LED5 (INJI)	: +24V is supplied into PCB. : "Read/Write Start Signal" is	SW	turning it clockwise.)
LED6 (SHAD)	output. : "Shading Compensation Signal" is output.	SW1 (GAN)	: For contrast balance (γ compensation) adjustment in image
LED7 (RPEN)	: Read Pulse Motor is ON.	SW2 (ADF)	scanning. : For adjustment of scanning
LED8 (RPRV)	9	(1.2.)	(read)-start position.
LED9 (SBSL)	CCW. : Original Stopper Solenoid is ON.	SW3 (T1)	: For adjustment of heating power (HP1) of Thermal Print Head
LEDA (GKIS)	: Original Det. Sensor is	SW4 (T2)	: For adjustment of heating power
, ,	detecting reflected light.	SW5 (KAN)	(HP2) of Thermal Print Head : Not Used
LEDB (GKSW)		SW6 (TP)	: Not Used
LEDC (RGSS)		SW7 (MAS)	: For adjustment of "Line-copy mode slice level."
	activated.	SW8 (Dip SW)	: Used only for adjustment in factory









RC6300 III-25

DATA 0

GND

GND

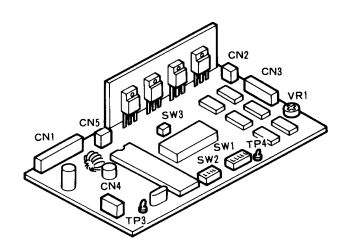
48

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4. ADF PCB

4. ADF PCB



VR

VR1: For sensitivity adjustment of ADF registration sensor

LED - When LED is ON -LED1: +24V is supplied into PCB

TP

TP1 (+24V): +24V TP2 (+5V): +5V TP3 (0V): GND

TP4 (REGS) : OADF registration sensor's

Output

TP5 (X4) : Clock Sensor's Output

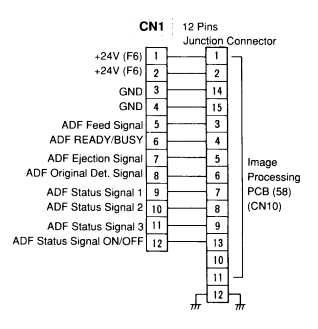
TP6 (MCK2): ADF clock Sensor 1's Output TP7 (MCK1): ADF clock Sensor 2's Output

SW

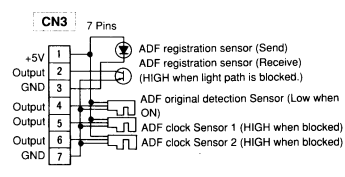
SW1: For stop position adjustment of

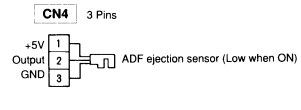
original feed

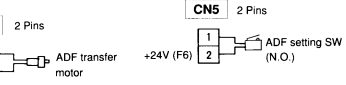
SW2: For ADF Test Mode SW3: For ADF Test Mode



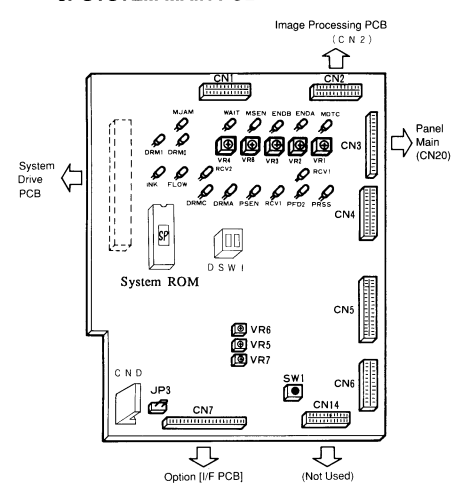
CN2







5. SYSTEM MAIN PCB



LED

LED - When LED is ON -

MDTC: Master Det. Sensor is detecting reflected

light (Master).

ENDA: Not used

ENDB: Master End Sensor is NOT detecting

reflected light.

MSEN: Master Sensor is detecting reflected light

(Master).

WAIT : Master Positioning Sensor is detecting

reflected light (Master).

MJAM: The light path of Master Removal Sensor

is blocked.

DRM0 : 0° Angular Sensor is detecting magnetism

(Angular Magnet).

DRM1 : 180° Angular Sensor is detecting magnetism

(Angular Magnet).

PFD1: The actuator of Paper Buckle Det. Sensor is

raised to open the light path.

RCV2: The light path of Paper Receiving Sensor 2 i

blocked.

FLOW: Overflow Sensor is detecting ink.

INK : Ink Sensor is NOT detecting ink.PRSS : The light path of Pressure Detection Sensor

is blocked.

PFD2: The light path of Paper Feed Clutch Sensor

is open.

RCV1: The light path of Paper Receiving Sensor 1

is blocked.

PSEN: The light path of Paper Sensor is blocked. DRMA: Magnet A Detection Sensor is detecting

magnetism (Magnet A).

DRMC: Magnet C Detection Sensor is detecting

magnetism (Magnet C-1 or -2).

VR VR

VR1 : For detection sensitivity adjustment of

Master Det. Sensor (Sensitivity goes up by

clockwise rotation.)

VR2 : Not used

VR3 : For detection sensitivity adjustment of

Master End Sensor (Sensitivity goes

up by clockwise rotation.)

VR4 : For detection sensitivity adjustment of

Master Positioning Sensor

(Sensitivity goes up by clockwise rotation.)
: For adjustment of "Free rotation speed"

VR5 : For adjustment of "Free rotation speed" (30 rpm) (The speed goes up by clockwise

rotation)

VR6 : For adjustment of "Master loading speed" (15 rpm) (The speed goes up by clockwise

rotation.)

VR7 : For adjustment of "Print speed" (130 rpm)

(The speed goes up by clockwise

rotation.)

VR8 : For detection sensitivity adjustment of

Master Sensor (Sensitivity goes up by

clockwise rotation.)

SW

SW1 For Main Motor rotation (30rpm)

DSW1–1 Drum data signal

DSW1–2 Drum data signal

MODELS	DSW1-1	DSW1-2
RC4000/RC4500 RC5600/RC5800	ON	ON
RC6300	OFF	OFF

JP

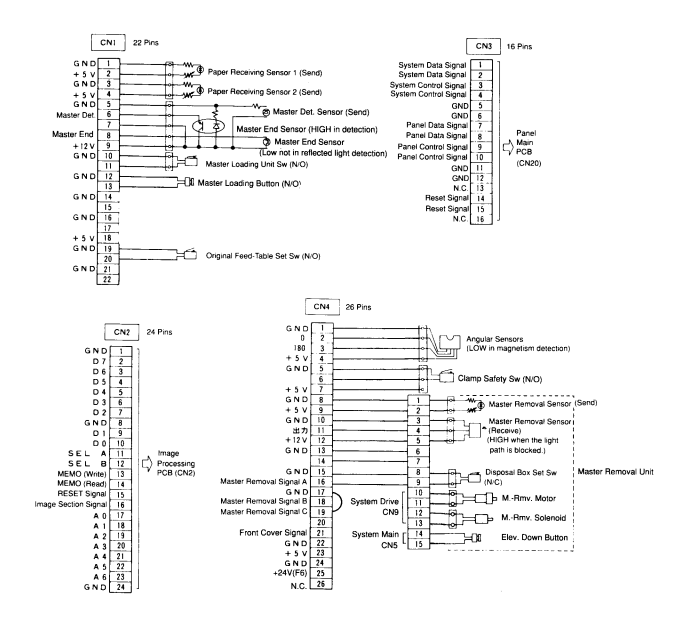
JP3: For "Key/Card Counter"

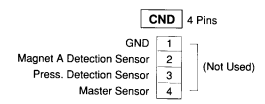
installation

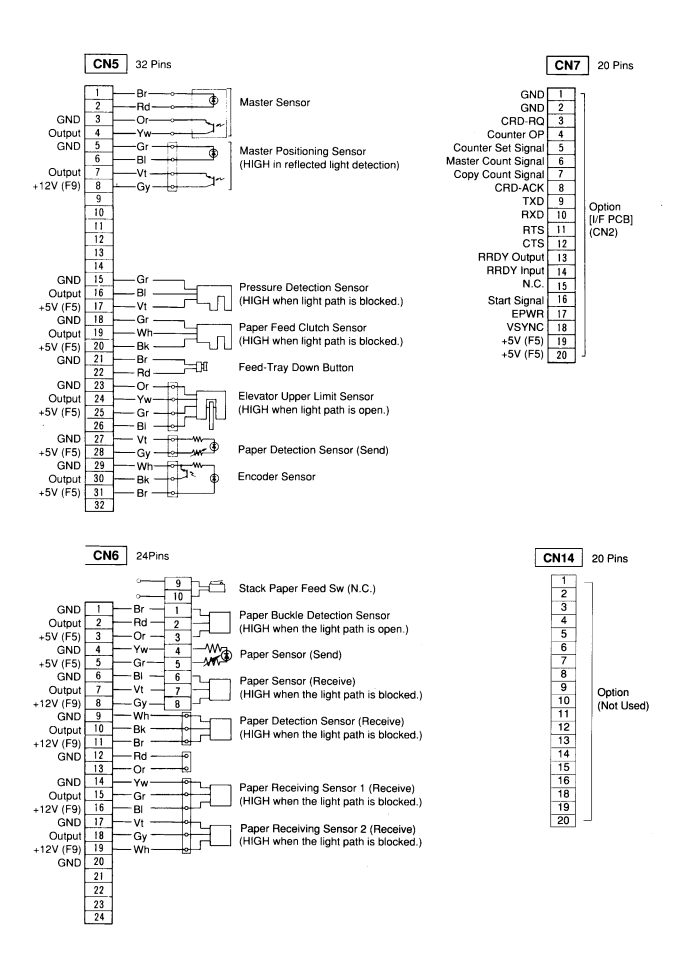
(Opened in installing

"Key/Card Counter")

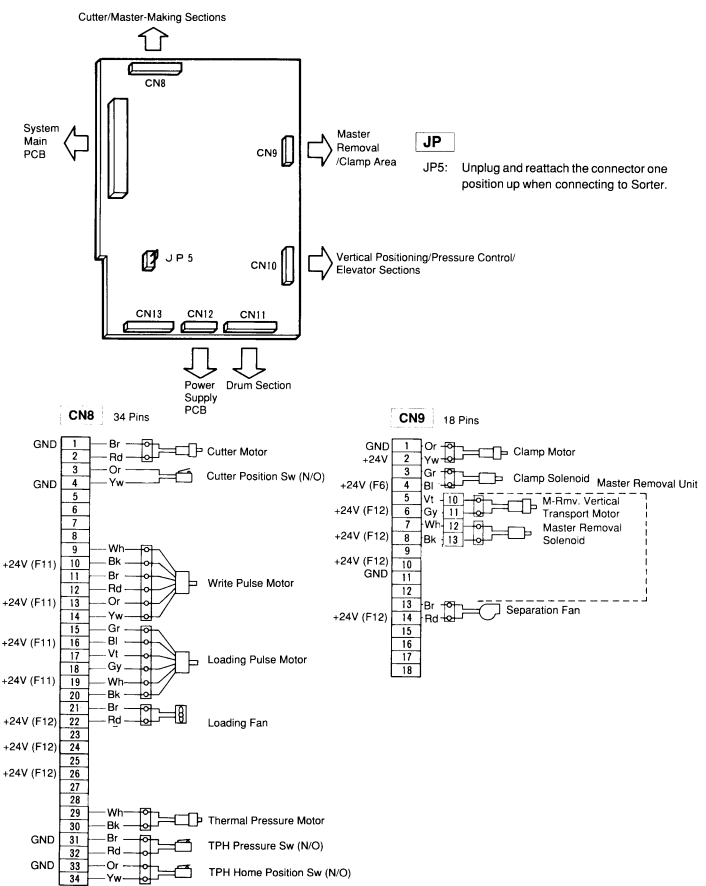
5. System Main PCB

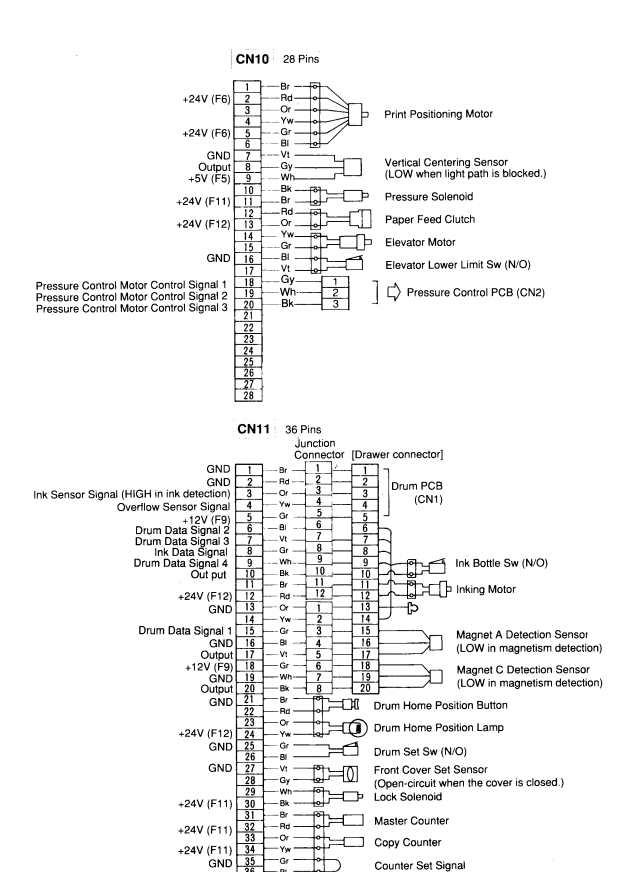




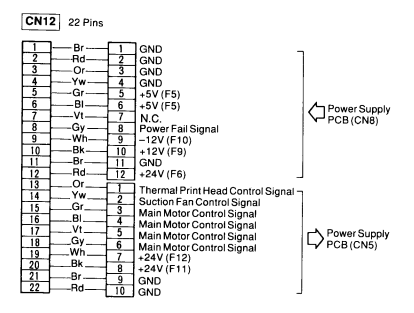


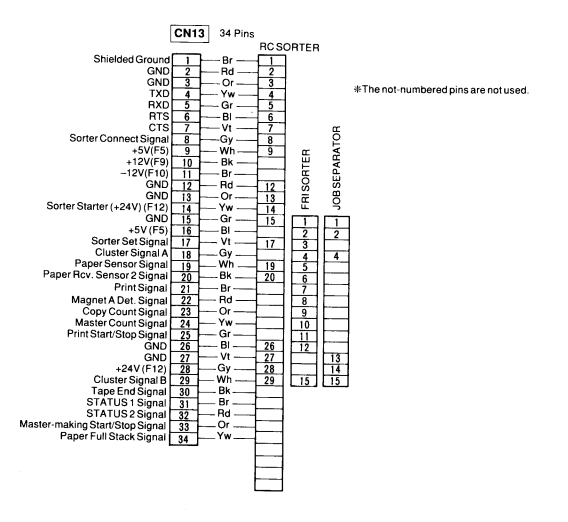
6. SYSTEM DRIVE PCB



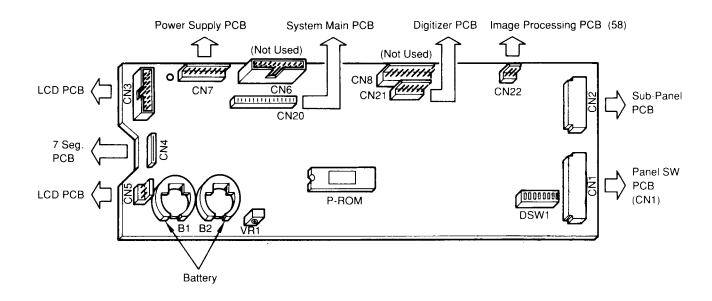


System Drive PCB





7. PANEL MAIN PCB



VR

VR1: For luminosity adjustment of LCD panel

SW

SW	FUNCTION	OFF	ON
DSw1 - 1	The initial print speed selection 💥 1	100RPM	60RPM
DSw1 - 2	The initial paper size selection 💥 2	A4 or 8.5" x 11"	A3 or 11" x 17"
DSw1 - 3	The initial Fine enhancement setting selection	Fine enhancement ON	Fine enhancement OFF
DSw1 -4	Priority selection between density-and Speed-Change modes	Density-Change mode	Speed-Change mode
DSw1 - 5			
DSw1 - 6			
DSw1 - 7		※ 3	
DSw1 - 8			

1 Functions only in Speed-Change mode.
In Density-Change mode, the print speed is fixed at 100 rpm.

※ 2

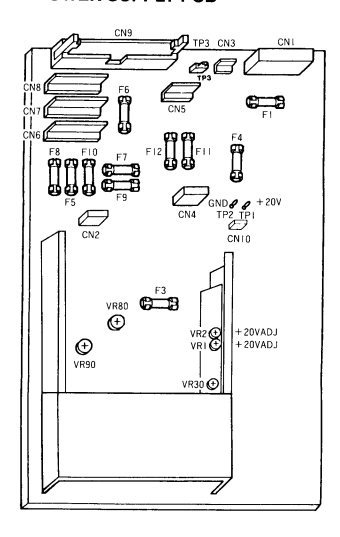
//\	
А3	Picture Panel
А3	Metric Panel
11" x 17"	Inch Panel

※	3

3/6			
	Inch Panel	Picture & Metric Panel	
DSw1 - 5	OFF	ON	
DSw1 - 6	OFF	OFF	
DSw1 - 7	OFF	OFF	
DSw1 - 8	OFF	OFF	

8. Power Supply PCB

8. POWER SUPPLY PCB



A circuit protector cuts the power off when a voltage of 25V or larger is fed into CN4. (Wait 1 minute before switching the power back on.)

TP

TP1 (+20V) For TPH voltage check TP2 (GNP)

٧R

VR1 (+20V): TPH voltage - fine adjustment VR2 (+20V): TPH voltage - rough adjustment

VR30 (+25V): Fixed (Do not touch) VR80 (+ 5V): Fixed (Do not touch) VR90 (+12V): Fixed (Do not touch)

CN

CN4:

From Main Power SW CN1:

CN2: To Main Motor

To Suction Fan CN3:

To Capacitor PCB (TPH) CN5: From System Drive PCB CN6: To Panel Main PCB

CN7: To Image Processing PCB CN8: To System Drive PCB

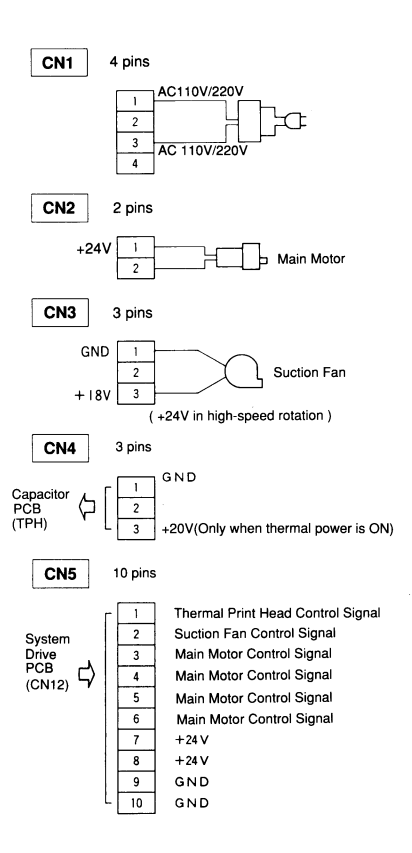
CN9: Not Used

CN10: To Capacitor PCB (TPH)

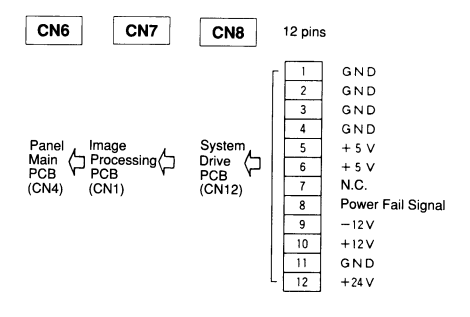
FUSE

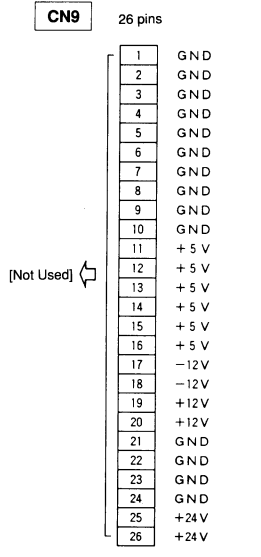
No.	Rate	Protected line	Symptoms in case of open-circuited fuse	Relevant components
F1	10A (110V) 5A (220V)	Main Power	No Power	Main Power Sw
F11	3.15 A	DC24V	[T3: Call Service] Master mis-feed in master- making or confidential operation. Paper feed jam in printing.	Loading pulse motor, Loading fan, storage fan, Thermal pressure motor, Cutter motor, Write pulse motor
F12	3.15A	DC24V	[T2: Call Service], Paper feed jam, Master removal error	MRmv. vertical transport motor, Master removal solenoid, Separation fan, Pressure solenoid, Paper feed clutch, Elevator motor, Lock solenoid, Inking motor, Counters, Drum home position lamp
F4	1A	DC24 - 18V	Paper receiving jam	Suction fan
F3	8A	DC24V	[T1: Call Service]	Main Motor
F9	3.15A	DC + 12V	[T4: Call Service]	Various sensors
F10	3.15A	DC - 12V	No LCD indication	
F5	5A	DC5V	[T15 Call Service]	
F8	5A	DC5V	No power except for Suction fan	
F7	3.15A	DC24V		For optional equipments
F6	3.15A	DC24V	[T5: Call Service]	Clamp motor, Clamp solenoid, Print positioning motor, Pressure control motor, Read pulse motor, ADF Transfer motor

8. Power Supply PCB



8. Power Supply PCB





OTHERS

- 1. Changing the ROMs
- 2. Reset of Display

5. Others

1. Changing the ROMs (on RC6300)

- 1. Turn OFF the machine power.
- 2. Remove the Back cover and Front right cover.
- 3. Replace the System program ROM and Panel message ROM.
- 4. Turn ON the power and start up the Test Mode and execute mode (No. 97). CAUTION: The test mode (No. 97) must be executed each time a ROM is changed.

Note: Test mode (No. 97) on RC6300 is equal to the Test mode (No. 90) on other RC models.

2. Compulsive reset of the Jam/Trouble Display only (common for all RC models)

- 1. Turn OFF the machine power.
- 2. Turn the power back ON while pressing the All Reset button.

Note: The above procedure is equal to executing test mode (No. 90) on RC6300.

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