TOSHIBA

TOSHIBA Thermal Printer

B-SA4T SERIES

Maintenance Manual

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NOTE:

Though the pictures used in this document are mostly those of the B-SA4TM (Metal cover model), the replacement procedures are in common with the B-SA4TP (Plastic cover model).



CAUTION!

- 1. This manual may not be copied in whole or in part without prior written permission of TOSHIBA TEC.
- 2. The contents of this manual may be changed without notification.
- 3. Please refer to your local Authorised Service representative with regard to any queries you may have in this manual.

1.1 Procedure

1. UNPACKING

1.1 Procedure

- 1. Open the carton.
- 2. Take out the accessories and the top pad from the carton.
- 3. Take out the printer from the carton.



4. Remove the tapes from the printer.

[B-SA4TM]



[B-SA4TP]



1.2 Checks

- 1. Check for damage or scratches on the printer.
- 2. Confirm that none of the accessories are missing. The parts below are provided as accessories.



NOTE: Keep the carton and pads for later transport.

2. PRINTER INSTALLATION

- 1. Place the printer on the level surface.
- 2. Keep enough space for replacing and maintenance works while the top cover is opened.



300 mm

3. MAIN UNIT REPLACEMENT

WARNING!

Turn the power off and disconnect the power cord before replacing the main parts.

3.1 PS Unit

- 1. Remove the screw from the back of the printer, and draw out the PS Unit halfway.
 - **NOTE**: If the PS Unit cannot be drawn out smoothly, check whether it gets stuck with the harnesses on both sides.



2. Unlock the connectors of the cables connected to CN1 and CN2 on the PS PC Board, and disconnect the cables.



3. Remove the two screws to detach the Inlet Ass'y.



3- 1

4. Remove the screw to release the Ground Wire of the Inlet Ass'y.



5. Draw out the PS PC Board Unit from the printer.



6. Remove the three screws to separate the PS PC Board from the frame.



7. Replace the PS PC Board with a new one, and then reassemble in the reverse order of removal.

NOTES:

- 1. When inserting the PS Unit into the printer, be careful not to damage or pinch the lead wires by the edge of printer rear plate.
- 2. Make sure that the Inlet Ass'y is attached so that the ground terminal is positioned upside.





3.2 MAIN PC Board Ass'y

1. Remove the two screws from the back of the printer.



[B-SA4TM]

[B-SA4TP]

2. Only for the B-SA4TM model, open the Front Cover, and remove the two screws that secure the Front Cover.



- 3. Close the Front Cover.
- 4. Slightly open the Top Cover, and remove the Side Panel.



5. Close the Top Cover.

- 6. Remove the screw to detach the Cable Clamp fixing the Print Head Cable (white).
- 7. Disconnect the all cables from the MAIN PC Board ass'y. **NOTE**: Be careful that the connector of the Power Cable has a connector lock.



8. To easily remove the MAIN PC board from the B-SA4TM model, remove the cable protection cover by squeezing and raising it.



- 9. Remove the two screws from the printer back. Also, remove the screw which secures the MAIN PC board together with the ground wires (orange and red lead wires).
- 10. Remove the MAIN PC board Ass'y from the printer. **NOTE**: Be careful not to hit the component parts on the MAIN PC board against the printer frame.





Red Lead Wire



Orange Lead Wire

SMW-3x6 Screw

11. Replace the MAIN PC board with a new one, and reassemble in the reverse order of removal.





3.2 MAIN PC Board Ass'y

NOTES:

1. When re-attaching the Side Panel, be careful not to pinch the lead wires between the printer frames and the Side Panel.



Be careful not to pinch the lead wires by the Side Panel.

2. After installing the MAIN PC board, place the cables and harnesses as shown below, and bind them with cable clamps so as not to touch the stepping motor pulley or timing belt.



3.3 Platen

- 1. Open the Top Cover.
- 2. Push both Platen Holders inside to release the hooks, and lift the Platen Ass'y.



Platen Ass'y

NOTES:

1. Do not disassemble the Platen Ass'y further as a Platen Ass'y is a minimum unit.



2. Be careful that the metal plate easily comes off. If it does, fit it as the following picture shows.



3. Replace the Platen Ass'y with a new one, and then reassemble in the reverse order of removal.

3.4 Stepping Motor and Top Cover Open Sensor (Left)

- 1. Remove the Side Panel from the printer. (Refer to Section 3.2.)
- 2. Remove the Platen Ass'y. (Refer to Section 3.3.)
- 3. Open the Top Cover and remove the screw which secures the Stepping Motor Frame.

SMW-3x6 Screw



4. Remove the screw to detach the Platen Gear Frame.



- 5. Remove the Platen Pulley Spacer together with the Platen Gear Frame.
- 6. Disconnect the Top Cover Open Sensor Cable.



Top Cover Open Sensor (Left)

NOTE: The Platen Pulley Spacer can be attached in either orientation.



Sensor (Left)

If necessary, remove the Top Cover Open Sensor (Left) by releasing the two hooks. 7.



8. Loosen the Motor Frame Locating Screw, on the upper left of the printer front.



- Disconnect the Stepping Motor cable from CN500 on the MAIN PC Board. 9.
- 10. Release the Stepping Motor Cable from the Cable Clamp.



11. Release the two Media Sensor Harnesses (yellow and white) from the cable clamp. NOTE: When fixing the Media Sensor Harnesses with the cable clamp, leave adequate slack so that they would not be disconnected even when the media sensor is moved to the rightmost position.



- 12. Release the bunch of ground wires from the Cable Clamp.
- 13. Remove the screw to release the Ground Wire (red).
- 14. Remove the two PT-4x12 screws and one SMW-4x8 screw to detach the Stepping Motor Unit. **NOTE**: The SMW-4x8 screw secures the ground wire (green) together.



15. Remove the two screws to separate the Stepping motor from the belt.



16. Replace the Stepping Motor with a new one, and then reassemble in the reverse order of removal.

<Adjustment of Timing Belt>

- 1) Put the Timing Belt onto the Stepping Motor Pulley, and temporarily secure the Stepping Motor with the two screws.
- 2) Pushing the Stepping Motor at the portion indicated in the picture below by a tension gauge with 3-kg force, tighten the screws.
- 3) When the center of the belt is pushed by a tension gauge with 100-g force, it should sag for 1 mm.



3.5 Ribbon Motor/Ribbon Sensor

- 1. Open the Top Cover.
- 2. Only for the B-SA4TM model, remove the lower two screws first. (These screws are not provided on the B-SA4TP model.)
- 3. Holding the Top Cover so as not to drop it, remove the upper two screws.



[B-SA4TM]

[B-SA4TP]

4. Gently close the Top Cover supporting it by hand.



5. Remove the Top Cover and place it beside the printer. At this time, release the Operation Panel Cable from the cable guide.



Operation Panel Cable

3.5 Ribbon Motor/Ribbon Sensor

<Tip>

When removing the Ribbon Motor or the Ribbon Sensor only, step 6 to step 12 can be omitted. It can be removed by just disconnecting each cable and removing the screw.

- 6. Disconnect the Ribbon Motor Connectors and Ribbon Sensor Harness.
- 7. Remove the two screws to release the ground wires (brown and black).



8. Remove the three screws to detach the Ribbon Motor Drive Unit.



9. Remove the screw to detach the Ribbon Motor Unit.



10. Remove the screws to detach the Ribbon Motors.



11. Remove the screws to detach the Ribbon Sensors.



12. Remove the Sensor PC Board by releasing the hooks.



Sensor PC Board

13. Replace the Ribbon Motor and Ribbon Sensor with new ones, and then reassemble in the reverse order of removal.

NOTES:

1. When re-attaching the Ribbon Motor Drive Unit to the upper frame, be careful not to pinch the lead wires. For wiring of the lead wires, refer to the following picture.



2. When re-attaching the Ribbon Motor Drive Unit to the upper frame, make sure that the locating pin touches the left end of the left oval hole. Then, tighten the locating pins with the two screws.



3.6 Fan Motor

- 1. Remove the Side Panel from the printer. (Refer to Section 3.2.)
- 2. Disconnect the Fan Motor Cable from CN10 on the MAIN PC Board.



- 3. Remove the Top Cover and place it beside the printer. (Refer to Section 3.5.)
- 4. Remove the two screws to detach the Fan Motor Plate.



- 5. Cut the Cable Band securing the Fan Motor Lead Wires.
- 6. Remove the two screws to detach the Fan Motor from the Fan Motor Plate.



7. Replace the Fan Motor with a new one, and then reassemble in the reverse order of removal.

3.7 Operation Panel (For the B-SA4TM)

1. Open the Ribbon Cover.



2. Remove the four screws to detach the Operation Panel from the Ribbon Cover.



NOTE: When removing these screws, use a Phillips-head screw with the length of 100 mm or less. If you do not have such a driver, remove the Top Cover in advance. (Refer to Section 3.5.)



- 3. Disconnect the Operation Panel Cable from CN1 on the Panel PC board.
- 4. Remove the four screws to detach the Panel PC board.



5. Disconnect the cable which connects the Panel PC board to the LCD PC board.



6. Remove the two screws to detach the LCD PC board.



PT-3x8 Screw

7. Replace the Operation Panel with a new one, and then reassemble in the reverse order of removal.



3.8 Operation Panel (For the B-SA4TP)

1. Open the Ribbon Cover.



2. Remove the two screws and release the two hooks to detach the Operation Panel from the Ribbon Cover.



3. As shown in the picture below, unhook the Operation Panel Cover.



- 4. Disconnect the Operation Panel Cable from CN1 on the Panel PC Board.
- 5. Remove the four screws to detach the Panel PC Board.



6. Disconnect the cable which connects the Panel PC Board to the LCD PC Board.



7. Remove the two screws to detach the LCD PC Board.



8. Replace the Operation Panel with a new one, and then reassemble in the reverse order of removal.



3.9 Print Head



- 1. Fully open the Ribbon Cover.
- 2. Slightly open the Top Cover (10 mm).

Ribbon Cover



3. Unlock the Print Head by pressing the hooks toward the center. Then pull the Print Head downward. *NOTE:* Care must be taken not to damage the Print Head Element by hitting it against any metal parts.



3.9 Print Head

4. Disconnect the Print Head Cable from the Print Head.



5. Replace the Print Head with a new one, and then reassemble in the reverse order of removal.

3.9 Print Head

4. Disconnect the Print Head Cable from the Print Head.



5. Replace the Print Head with a new one, and then reassemble in the reverse order of removal.

3.10 Media Sensor

- 1. Open the Top Cover.
- 2. Slightly push the Upper Sensor Lever inside, and open the Upper Sensor Ass'y.



3. Pushing the tabs on the rear of the Media Sensor Block toward the front of the printer, slightly lift the back of the Media Sensor Block, and remove it toward the printer back.



4. Move the upper and lower Media Sensors to the left end, then, disconnect the Sensor Harnesses. (Upper sensor: White, Lower senor: Yellow)



5. Remove the two E-rings, the Shaft, and the Upper Sensor Ass'y.



6. Remove the Upper Sensor Cover (Top) by releasing the four hooks.



7. Remove the Upper Sensor PCB Casing by releasing the two hooks.



8. Separate the Upper Sensor PCB from the Upper Sensor PCB Casing by releasing the two hooks.



9. Move the Lower Media Sensor toward the center. Failure to do this prevents disassembling the Lower Sensor Ass'y.



10. Remove the Lower Sensor Cover (Top) by releasing the two hooks.



11. Remove the Lower Sensor PCB Casing by releasing the two hooks.



12. Separate the Lower Sensor PCB from the Lower Sensor PCB Casing by releasing the two hooks.



13. Replace the Sensor PCB with a new one, and reassemble in the reverse order of removal.

NOTES:

1. Before re-connecting the Sensor Harnesses to the Sensor PCBs, be sure to move the upper and lower Media Sensors to the left end.



2. After connecting the Sensor Harnesses and when installing the Media Sensor Block on the printer, be sure to move the upper and lower Media Sensors to the right. Doing this removes slack of the Sensor Harnesses. Do not move the Media Sensors to the rightmost position, as this may cause the Sensor Harnesses to be disconnected.



3.11 Top Cover Open Sensor (Right)

3.11 Top Cover Open Sensor (Right)

- 1. Refer to Steps 1 to 7 in Section 3.2 (MAIN PC Board Ass'y) and disconnect the all cables from the MAIN PC Board Ass'y.
- 2. Push and remove the Blind Plate from the printer back



<Tip>

The Blind Plate has an opening so that it can be used as a fanfold paper inlet. When using fanfold paper, attached the Blind Plate upside down.



3. Remove the three screws to detach the Printer Frame.



3.11 Top Cover Open Sensor (Right)

4. Remove the two screws from the Stepping Motor Unit.



- 5. Loosen the Motor Frame Locating Screw, on the upper left of the printer front.
- 6. Release the side hooks of the Media Path Frame, and draw it out upward.



7. Remove the two screws to detach the Sensor Frame and release the Ground Wire (Red).



3.11 Top Cover Open Sensor (Right)

8. Disconnect the Top Cover Open Sensor Harness (Blue).



Top Cover Open Sensor Harness (Blue)

9. Remove the Top Cover Open Sensor (Right) from the Sensor Frame.



Top Cover Open Sensor (Right)

Sensor Frame

4. PERIODIC MAINTENANCE PROCEDURE

All machines are generally delivered in their best condition. To maintain optimal operating condition and help gain maximum performance and life of machines, we would recommend you to conduct periodic maintenance. Doing this is also effective in preventing unexpected troubles and avoiding wasteful system down time, by which more benefit is produced to your customers and greater reliance is placed on the product quality.

Please refer to the following general maintenance procedure and perform periodic servicing.

NOTE: Before starting the periodic maintenance, be sure to read carefully and understand the Service Manuals, especially warnings, cautions and adjustment.

- 1. Ask an operator or a manager about any machine trouble.
- 2. Check the run distance on the maintenance counter.
- 3. Turn the power off and disconnect the power cord.
- 4. Open the top cover.
- 5. Clean the inside of the printer.
 - 1) The inside of the printer should be entirely cleaned.
 - 2) Wipe the platen and dumper roller with a cloth moistened with absolute ethyl alcohol.
 - 3) Clean the print head elements with the TOSHIBA TEC-approved print head cleaner.
 - 4) Remove paper debris or label glue from the media path.



Print Head Cleaner

Print Head Element

Dumper Roller

Platen

5) When using the cutter unit, clean the cutter blade and the media path.

WARNING!

When cleaning the cutter, be careful not to be injured by the cutter blade.

- (1) Open the front cover.
- (2) Loosen the set screw of the cutter unit to open it.
- (3) Remove jammed media, if any.



(4) Clean the inside of the cutter blade with a cotton swab moistened with absolute ethyl alcohol. The cutter blade moves up and down when the cutter motor shaft is rotated manually Inside of the Cutter Blade



(5) In the same way, clean the outside of the cutter blade.



Outside of the Cutter Blade

- 6) When using the strip module, clean the backing paper feed rollers, guide roller, strip roller, and media path.
 - 1) Open the front cover holding its right side.





2) Press down the release bar to open the strip unit.





- 3) Remove jammed media or backing paper, if any.
- 4) Wipe the backing paper feed rollers, guide roller, and strip roller with a soft cloth slightly moistened with absolute ethyl alcohol.



6. Apply FLOIL G-488 to the cutter unit using a soft cloth.

CAUTION!

- 1. Lubrication: During parts replacement
- 2. Kind of oil: FLOIL G-488: 1kg can (Part No.: 19454906001)
- 3. Do not spray the inside of the printer with lubricants. Unsuitable oil can damage the mechanism.

All machines are generally delivered in their best condition. Efforts should be made to keep them that way. Lack of oil, or the presence of debris or dust, may cause an unexpected failure. To maintain in optimal operating condition, periodically clean the machine and apply the proper kind of oil to each part in which lubrication is needed.

Although the frequency of lubrication varies according to how often the machine is used, as a minimum it is necessary to lubricate before any part becomes dry. It is also necessary to wipe off excessive oil or it will collect dirt.

- 7. Confirm that the problem occurs as reported, and then take corrective action.
- 8. Replace the following parts, if necessary. The following table shows approximate product life for each part.

No.	Part name	Part No.	Standard interval of replacement
1	Platen	7FM00982000	50km
2	Cutter unit (B-SA204-QM-R)		500,000 cuts
3	Strip module (B-SA904-H-QM)		200km

NOTES: 1. The above cutter life is obtained on condition that the cutter is periodically maintained and used with TOSHBIA TEC-approved supplies by the proper method described in the manuals.

- 2. The above values differ depending on the thickness and substances of the media to be used. When using the cutter to cut a label stock, be sure to cut the gap between labels. Failure to do this may cause the glue to stick to the cutter and shorten the cutter life.
- 9. Confirm each part adjustment. Make any necessary adjustments.
- 10. Conduct the following tests and make sure that there is no problem.

Print test with TOSHIBA TEC-approved media and ribbon. (Print tone, print head position, etc.)

5. TROUBLESHOOTING

<INDEX>

Situation: Power on time

- 1. The printer does not turn ON.
- 2. "EEPROM ERROR" is displayed.
- 3. "100BASE LAN INITIALIZING..." is displayed and does not disappear.
- 4. "HEAD OPEN" is displayed.
- 5. Some printers show "ON LINE" and others show "IN LINE".
- 6. Unusual message appears on the LCD after a power is turned on, or it takes time to start.
- 7. It is not possible to enter the system mode.
- 8. It is not possible to enter the download mode.

Situation: Printing/Media feed

- 1. "HEAD TEMP" is displayed when printing is attempted.
- 2. A feed jam (paper jam) error occurs when the feed gap sensor is used.
- 3. A feed jam (paper jam) error occurs when the black mark sensor is used.
- 4. "HEAD OPEN" is displayed.
- 5. Characters cannot be printed.
- 6. "RIBBON ERROR" is displayed.
- 7. Ribbon is not taken up.
- 8. An error occurs when the [FEED] key is pressed after changing the media or ribbon type.

Situation: Communication

1. Printing is not performed in case of Centronics Interface communication.

Situation: Power on time

1. The printer does not turn ON.

Possible cause	Point to check	Solution
Cables are not inserted properly.	Check if the cables are connected to proper connectors.	Connect the cables to the correct connectors.
	Check if the connectors are inserted completely or inserted in correct orientation.	Insert the connectors properly.
The power cord is not inserted properly.	Check if the AC power is supplied. Since this printer contains a universal power supply, acceptable voltage ranges from 100V to 240V.	Supply rated AC power.
	Check if the inlet plug is inserted completely.	Insert the inlet plug completely.
Interval between a power OFF and a power ON is too short.	More than 5 seconds must be given between a power OFF and a power ON. If an interval is too short, power will not be not supplied to the MAIN PC board due to the protection circuit of the power supply.	Give enough interval between a power off and a power on.

2. "EEPROM ERROR" is displayed.

Possible cause	Point to check	Solution
EEPROM is not installed	"EEPROM ERROR" is displayed when the	Install the EEPROM properly.
on the MAIN PC board.	EEPROM is not installed.	
	The EEPROM contains the parameters	
	required for various operations. Without	
	EEPROM, the parameters cannot be	
	found, resulting in an error.	
EEPROM is installed in a	The EEPROM must be installed in the	Install the EEPROM in the correct
wrong orientation.	correct orientation, as indicated by the silk	orientation.
	screen print on the MAIN PC board or the	Or, the EEPROM may be damaged.
	connector.	Replace it with a new one.
EEPROM used for other	Even if the same type of EEPROM is	Install an EEPROM for this printer.
model is installed.	used, an EEPROM that was used for other	Or, replace it with a new one.
	model may cause a malfunction. This is	
	because different data has been written.	

3. "100BASE LAN INITIALIZING..." is displayed and does not disappear.

Possible cause	Check point	Solution
It takes time for initializing LAN communication.	When the socket port is set to ON in the system mode (IP Address setting), LAN communication is enabled. In that case, "100BASE LAN INITIALIZING" may be displayed for about 20 seconds during connection.	Wait for a while. If "ON LINE" is not displayed in a few minutes, the MAIN PC board may be faulty.

4. "HEAD OPEN" is displayed.

Possible cause	Check point	Solution
The top cover is not closed completely.	When the top cover open sensors do not detect the hooks of the top cover, "HEAD OPEN" is displayed. As the sensor is mounted on either side of the printer, both top cover hooks should be detected.	 Close the top cover completely. If the message does not disappear even if the top cover is closed, the printer could have the following failure: (1) The top cover open sensors are not properly attached, or sensor harnesses are not inserted completely. (2) The top cover's hook (3) Top cover open sensor, sensor harness, or MAIN PC board is faulty.

5. Some printers show "ON LINE" and others show "IN LINE".

Possible cause	Check point	Solution
Destination setting is	The message for Japan model is "IN	Perform a printer parameter clear after
incorrect.	LINE", and that for other models is "ON	choosing "QM TYPE".
	LINE".	

6. Unusual message appears on the LCD at a power on, or it takes time to start.

Possible cause	Check point	Solution
It takes time for an initial	When the printer is turn on for the first	Wait for a while.
data processing.	time, initial data is written on the EEPROM	If "ON LINE" is not displayed in a few
	and Flash ROM. Sometimes status	minutes, the MAIN PC board may be
	message may be displayed.	faulty.
	DO NOT TURN OFF THE POWER while	
	the initial data is being written.	
	When the processing is finished, "ON	
	LINE" is displayed.	

7. Printer cannot enter the system mode.

Possible cause	Check point	Solution
The [FEED] and	To enter the system mode, turn on the	Do not release the [FEED] and
[PAUSE] keys are	power while holding down the [FEED] and	[PAUSE] keys until "<1> DIAG. " is
released before entering	[PAUSE] keys at the same time.	displayed.
the system mode.		
The keys on the	Check if the keys function properly by	If there is any problem with the key
operation panel do not	repeating the following operation 10 times	functions, the keys themselves, the
function properly.	in ON LINE mode.	PANEL PC board harness, or MAIN PC
	(1) Press the [PAUSE] key to turn the	board may be faulty.
	printer to PAUSE state.	
	(2) Press the [RESTART] key to return the	
	printer to ON LINE state.	
	(3) Press the [FEED] key to feed media.	

8. Printer cannot enter the download mode.

Possible cause	Check point	Solution
The [FEED],	To enter the download mode, turn on the	Do not release the [FEED],
[RESTART], and	power while holding down the [FEED],	[RESTART], and [PAUSE] keys until
[PAUSE] keys are	[RESTART], and [PAUSE] keys at the	"DOWNLOAD MODE" is displayed.
released before entering	same time.	
the download mode.		
The keys on the	Check if the keys function properly by	If there is any problem with the key
operation panel do not	repeating the following operation 10 times	functions, the keys themselves, the
function properly.	in ON LINE mode.	PANEL PC board harness, or MAIN PC
	(1) Press the [PAUSE] key to turn the	board may be faulty.
	printer to PAUSE state.	
	(2) Press the [RESTART] key to return	
	the printer to ON LINE state.	
	(3) Press the [FEED] key to feed media.	

Situation: Printing/Media feed

1. "HEAD TEMP" is displayed when printing is attempted.

Possible cause	Check point	Solution
Print data of high printing	When ratio of print to media is high, the	Allow the print head to cool.
ratio was printed.	print head temperature rises. In this case,	Change the print data or printing speed.
	"HEAD TEMP" may appear.	Clean the print head.
	For safety, when the print head	
	temperature reaches about 71°C, the	
	printer stops, resulting in an error.	
	 If a foreign object is attached to the print 	
	head, the print head can overheat.	
	 If this error occurs even if no printing is 	
	performed, there could be other causes.	
Ambient temperature is	This error occurs when the ambient	Use the printer in the specified
over 60°C.	temperature, detected by the thermistor	temperature range (0°C to 40°C).
	mounted in the printer, is over 60°C.	Change the installation location or
	Even if the ambient temperature is less than	operating conditions.
	60°C, "HEAD TEMP" error may occur ,	
	when the room temperature is 40°C or over,	
	depending on the installation location or	
	operating conditions.	
	If this error occurs when using the printer in	
	a specified temperature range, there could	
	be other causes.	

Possible cause	Check point	Solution
The connectors are not	Check if the connectors are completely	Insert the connectors completely.
inserted completely.	inserted.	
The print head is not	If the print head is not installed properly, the	If "0°C" or an abnormal temperature is
installed properly.	temperature of the print head cannot be	displayed in a normal room
	obtained. Check the print head temperature	temperature, there can be the following
	in the system mode. (Refer to System Mode	failures.
	Manual, Section 2.5.)	(1) Improper print head installation
		(The connector is not inserted
		completely.)
		(2) Failure of the print head, print head
		harness, MAIN PC board
		NOTE : Immediately after printing, the print
		head temperature may be higher
		(max. 71 $^{\circ}$ C).
Thermistor is not	The upper media sensor contains a	If "-°C" is displayed in a normal room
properly installed in the	thermistor. If it is not properly installed, the	temperature, the print head, print head
media sensor.	print head temperature cannot be obtained.	harness, or MAIN PC board can be
	Check the print head temperature in the	faulty.
	system mode. (Refer to System Mode	
	Manual, Section 2.5.)	

2. A feed jam (paper jam) error occurs when the feed gap sensor is used.

Possible cause	Check point	Solution
Media type is not suitable	A sensor error may occur depending on the	Change the command or media type
for the selected sensor.	combination of the selected sensor and the	properly.
	media type to be used.	Or, the media may need to be modified
	e.g.) Feed gap sensor + transparent PET	so that a print start position detection
	labels	can be performed correctly.
	If non-approved media is used, the	
	difference between a label and a backing	
	paper may not be detected.	
The feed gap sensor	The feed gap sensor position needs to be	Adjust the feed gap sensor position to
position is not proper.	adjusted so that both upper and lower	the center of a gap.
	sensors are vertically aligned and the	
	sensor can detect label-to-label gaps.	
	Without position adjustment, a sensor error	
	or no paper error occurs improperly.	
A foreign object is	If paper or ribbon particles, or other foreign	Remove the foreign objects.
attached to the sensor.	objects are attached to the sensor, the	
	sensor cannot function properly. Check	
	both feed gap sensors.	
The upper sensor and	Check if the upper feed gap sensor and the	Align the upper and lower feed gap
the lower sensor are not	lower feed gap sensor are vertically aligned.	sensors.
vertically aligned.		

Possible cause	Check point	Solution
The feed gap sensor has not been adjusted.	Usually, a sensor calibration is automatically performed. However, for some media, it may be necessary to register a print area level voltage and a no paper level voltage in the system mode. The difference between two voltages must be 1V or more.	 Refer to the System Mode Manual, Section 2.5, and adjust the sensor. If "SENSOR ERROR" still appears after an adjustment, there can be the following failures: (1) Upper and lower sensor positions (2) Foreign object is caught in the sensor. (3) Connectors are not inserted completely. (4) Sensor PCB is faulty. (5) Sensor harness or MAIN PC board is faulty.
The sensor harness is	Check if the sensor harnesses are properly	Connect the harness completely.
The media sensor is not installed correctly.	 If the sensor harnesses are not completely connected, or sensor harnesses are faulty, the sensor cannot function properly. The sensor position is moved along the slit with 2-mm pitch teeth. But if the stopper of the sensor is damaged, an alignment cannot be performed properly. Check if the photo-transistor on the upper sensor PCB is aligned with a hole in the upper sensor cover. 	If the problem still occurs even after clearing the faulty part, the sensor PCB may be faulty.

3. A feed jam (paper jam) error occurs when the black mark sensor is used.

Possible cause	Check point	Solution
Media type is not suitable	A sensor error may occur depending on the	Change the command or media type
for the selected sensor.	combination of the selected sensor and the	properly.
	media type to be used.	Or, the media may need to be modified
	(e.g.) Black mark sensor + Media without	so that a print start position detection
	black marks	can be performed correctly.
The black mark sensor	The black mark sensor position needs to be	Adjust the black mark sensor position to
position is not proper.	adjusted so that the sensor can detect black	the center of a black mark.
	marks. Without position adjustment, a	
	sensor error or no paper error occurs	
	improperly.	
A foreign object is	If paper or ribbon particles, or other foreign	Remove the foreign objects.
attached to the sensor.	objects are attached to the sensor, the	
	sensor cannot function properly.	

Possible cause	Check point	Solution
The feed gap sensor has	Usually, a sensor calibration is automatically	Refer to the System Mode Manual,
not been adjusted.	performed. However, for some media, it	Section 2.5, and adjust the sensor.
	may be necessary to register a print area	If "SENSOR ERROR" still appears after
	level voltage and a black mark level voltage	an adjustment, there can be the
	in the system mode. The difference	following failures:
	between two voltages must be 1V or more.	(1) Foreign object is caught in the
		sensor.
		(2) Connectors are not inserted
		completely.
		(3) Sensor PCB is faulty.
		(4) Sensor harness or MAIN PC board
		is faulty.
The sensor harness is	Check if the sensor harnesses are properly	Connect the harness completely.
not connected properly.	connected.	
The media sensor is not	If the sensor harnesses are not completely	If the problem still occurs even after
installed correctly.	connected, or sensor harnesses are faulty,	clearing the faulty part, the sensor PCB
	the sensor cannot function properly.	may be faulty

4. "HEAD OPEN" is displayed.

	Possible cause	Check point	Solution
The top cover is not when the top cover open sensors do not detect the hooks of the top cover, "HEAD OPEN" is displayed. As the sensor is mounted on either side of the printer, both top cover hooks should be detected. (1) The top cover open sensors are not properly attached, or sensor harnesses are not inserted completely. (2) The top cover's hook (3) Top cover open sensor, sensor	The top cover is not closed completely.	Check point When the top cover open sensors do not detect the hooks of the top cover, "HEAD OPEN" is displayed. As the sensor is mounted on either side of the printer, both top cover hooks should be detected.	Close the top cover completely. If the message does not disappear even if the top cover is closed, the printer could have the following failure: (1) The top cover open sensors are not properly attached, or sensor harnesses are not inserted completely. (2) The top cover's hook (3) Top cover open sensor, sensor

5. Characters cannot be printed.

Possible cause	Check point	Solution
Character font has not	If the character generator has not been	Download the character generator.
been installed.	installed, characters cannot be printed.	_
	The character generator is installed	
	separately from the firmware. Print a	
	diagnostic test result in the system mode.	
	(Refer to the System Mode Manual, Section	
	2.1.)	

6. "RIBBON ERROR" is displayed.

Possible cause	Check point	Solution
"With ribbon" has been	When printing is to be performed with	Choose "No ribbon".
chosen when thermal	thermal paper and no ribbon, "With ribbon"	
paper is to be used.	has been chosen.	
"With ribbon" has been	When printing is to be performed with ribbon	Load a ribbon.
chosen but a ribbon is	and "With ribbon" has been chosen, a	
not loaded.	ribbon is not loaded.	

Possible cause	Check point	Solution
The ribben is not	Make sure that the protrusion of the left side	
	of the ribben helder is fitted into the netch of	
correctly loaded.	of the hobor holder is filled into the holder of	
	When the ribbon is cleak, this error may	
Combination of ribbon	Depending on the combination of ribbon	Lies proper ribben and modie
	Depending on the combination of hobon	Ose proper ribbon and media.
and media is not proper.	media.	
	Non-approved ribbon may not be taken up correctly.	
The ribbon was replaced	When replacing the ribbon, the printer	When replacing the ribbon, leave the
with the printer power off.	power should be kept on. If the power is	printer power ON.
	turned off, the printer cannot detect a ribbon	To clear the error message, open the
	state, causing a ribbon error.	top cover with the power on.
	Or, if the ribbon is slack, a ribbon error may	
	occur.	
Ribbon slit sensors are	The ribbon motor block has three slit	Check the slit sensors.
not attached properly.	sensors: Two of them are attached to the	If the ribbon motors properly rotate, the
	ribbon feed motor side, and the other one is	following parts may be faulty:
	to the ribbon take-up side.	(1) Slit sensor
	Check if the sensors are properly attached,	(2) Ribbon harness
	the sensor harnesses are correctly	(3) MAIN PC board
	connected, and the sensor is not stained	
	with foreign objects or lubricant.	
The ribbon motor does	Choose "with ribbon" and press the	If the ribbon motor does not rotate, the
not rotate.	[FEED] button to check whether both	printer could have the following failure:
	ribbon feed motor and ribbon take-up	(1) Ribbon motor failure (harness, motor
	motor rotate.	slot)
	Check whether the ribbon motor	(2) Ribbon harness
	harnesses are inserted correctly.	(3) MAIN PC board, Fuse
		First of all, check the fuse on the MAIN
		PC board. When the fuse has blown,
		the ribbon motor may be faulty.
		Replacing the MAIN PC board only may
		cause the fuse to blow again.

7. Ribbon is not taken up.

Possible cause	Check point	Solution
Printing is to be	When "No ribbon" is selected, the ribbon	Choose "with ribbon".
performed with ribbon,	motors do not rotate.	If the problem still occurs, the ribbon
but "No ribbon" has been		motor, ribbon harness, or MAIN PC
selected.		board may be faulty.

8. An error occurs when the [FEED] key is pressed after changing the media or ribbon type.

Possible cause	Check point	Solution
Print conditions are	Previously set print conditions are still	Set the new print conditions and feed
improper.	effective. When the print condition needs to	the media.
	be changed, set the new conditions and	
	feed the media (by command) to adjust the	
	print start position.	
	When "No sensor" is selected, an	
	adjustment is not necessary.	

■ Situation: Communication

1. Printing is not performed in case of Centronics Interface communication.

Possible cause	Check point	Solution
The interface cable has a	The Centronics interface cable should	Use an IEEE1284 compliant cable.
problem.	comply with IEEE1284.	
The printer is in PAUSE or	When the printer is in pause or error	Clear the pause or error state, and make
ERROR state.	state, the communication cannot be	the printer on line state.
	made.	
BIOS setting or driver on	On a Windows machine, LPT port can	Enable the LPT port by BIOS setting.
the host computer has a	be disabled by BIOS setting. When the	Check whether an LPT port is available
problem.	LPT port is disabled, a communication	under Windows.
	cannot be made.	

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