# TM-U950/U950P

Operator's Manual MICR Option Included

400485603

## Printer parts



**Control panel** 



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#### Declaration of Conformity

according to ISO/IEC Guide 22 and EN 45014

Manufacturer: SEIKO EPSON CORPORATION Address: 3-5,0wa 3-chome, Suwa-Shi, Nagano-Ken 392, Japan Representative: EPSON EUROPE B.V. Address: Prof. J.H. Bavincklaan 5 1183 AT Amstelveen, The Netherlands

Declares that the product Product Name: Printer Type Name: M62UA

Conforms to the following Directive and Norms

Directive 89/336/EEC EN 55022 (1986) Class B EN 500832-1 (1992)

IEC 801-2 level 2
IEC 801-3 level 2
IEC 801-4 level 2

Directive 90/384/EEC EN45501: (1992)

June 1995, Type Name+ M62UA Series

M. Hamamoto

President of EPSON \Europe B.V.

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Japan
Representative: EPSON EUROPE B.V.
Address: Prof. J.H. Bavincklaan 5
1183 AT Amstelveen,
The Netherlands

Declares that the product Product Name: Printer Type Name: M114A

Conforms to the following Directive and Norms

Directive 89/336/EEC EN 55022 (1986 and 1994 2th) Class B EN 500832-1 (1992)

IEC 801-2 level 2 IEC 801-3 level 2 IEC 801-4 level 2

Directive 90/384/EEC EN45501: (1992)

November 1995,

M. Hamamoto

President of EPSON \Europe B.V.

Type Name: M114A

## FCC CLASS A

## FCC Compliance Statement

## For American Users

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

## WARNING

The connection of a non-shielded printer interface cable to this printer will invalidate the FCC Verification of this device and may cause interference levels which exceed the limits established by the FCC for this equipment.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

## FOR CANADIAN USERS

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus as set out in the radio interference regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de Class A prescrites dans le règlement sur le brouillage radioélectrique édicté par le Ministère des Communications du Canada.

## GERÄUSCHPEGEL

Gemäß der Dritten Verordnung zum Gerätesicherheitsgesetz (Maschinenlärminformations- Verordnung-3. GSGV) ist der arbeitsplatzbezogene Geräusch-Emissionswert kleiner als 70 dB(A) (basierend auf ISO 7779).

## Introduction

The TM-U950 and TM-U950P are high-quality POS printers that can print on slip, journal, and receipt paper. The printers have the following features:

- □ Wide slip paper capability (maximum characters per line: 88 with 7 x 9 font).
- □ Interface connector within the printer's external dimensions.
- □ High throughput using bidirectional, minimum distance printing.
- □ Precision paper feeding at 1/144 inch.
- □ Selectable receive buffer size (32 bytes or 2K bytes).
- □ Slip ejection detector.
- □ Command protocol based on the ESC/POS® standard.
- □ ASB (Automatic Status Back) function that automatically transmits changes in printer status.
- EPSON® intelligent module connection. (For the TM-U950 only.)
- EPSON customer display series connection. (For the TM-U950 only.)
- □ Bidirectional parallel interface in accordance with the IEEE 1284 Nibble/Byte Modes.
- Optional Magnetic Ink Character Recognition (MICR) reader that enables the printer to read and process MICR characters in addition to printing endorsements. (For the TM-U950 only.)

## About This Manual

## Setting Up and Using

- □ **Chapter 1** contains information on unpacking the printer, setting it up, running the self test, setting the DIP switches, and adjusting the paper near end detector.
- □ **Chapter 2** contains information on using the printer, including the optional MICR reader.
- □ **Chapter 3** contains troubleshooting information, including how to clean the MICR reader.

### Reference

**Chapter 4** contains specifications.

## Notes, Cautions, and Warnings



Notes have important information and useful tips on the operation of your printer.

## ACAUTION:

Cautions must be observed to avoid minor injury to yourself or damage to your equipment.

## 

Warnings must be followed carefully to avoid serious bodily injury.

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## Chapter 1 Setting Up the Printer

## Opening and Closing the Printer Cover

Use these instructions whenever you need to open or close the printer.

Open the printer by pushing the cover-open button and then lifting the printer cover.

Close the printer by pressing on the indentation on the right side of the printer cover until it audibly clicks into place.



## Unpacking

Your printer box should include these items. If any items are damaged or missing, please contact your dealer for assistance.



Note:

See the note on page 1-4 for information about the hexagonal lock screws.

See the power switch cover section in this chapter for information about the cover.

*See the slip paper handling section in Chapter 2 for information about the label.* 

## Removing the protective material

The printer is protected during shipping by a piece of protective material that must be removed before you turn on the printer.

Pull out the protective material and remove it from the printer as shown below.



Store the protective material with the other packing materials and use it when transporting your printer.

## Connecting the Printer to Your Computer

#### TM-U950

Follow the procedures below only when you use the printer as a single unit (not connected to an intelligent module). When you use the printer with the intelligent module, see the *IM*-403/405 *User's Guide* for details.

You need an appropriate serial interface cable to connect your computer to the printer's built-in interface.

1. Make sure that both the printer and computer are turned off; then attach the cable connector securely into the printer's interface connector. 2. Tighten the screws on both sides of the cable connector.





To distinguish the two types of screws, see the figure below. The inch-type screw is on the left.





- 3. Attach the other end of the cable to the computer.
- 4. Plug the power supply's power cord into an electrical outlet.

## TM-U950P

You need an appropriate parallel interface cable to connect your computer to the printer's built-in interface.

1. Make sure that both the printer and computer are turned off; then attach the cable connector securely into the printer's interface connector.



- 2. Attach the other end of the cable to the computer.
- 3. Plug the power supply's power cord into an electrical outlet.

## Connecting the Printer to the Drawer WARNING:

Use a drawer that matches the printer specification. Using an improper drawer may damage the drawer as well as the printer.

Follow the procedures below to connect a drawer to the printer only when you use the printer as a single unit (not connected to an intelligent module). (Intelligent module connection is available only for the TM-U950.) When you use the TM-U950 with the intelligent module, see the *IM-403/405 User's Guide* for details.

You need an appropriate drawer kick-out cable to connect your drawer to the printer.

- 1. Make sure that the printer is turned off.
- 2. Plug the cable connector into the printer's drawer kick-out connector until it clicks.







Be sure not to connect this cable to the display module connector, which is to the left of the interface connector.

Do not connect a telephone line to the drawer kick-out connector.

## Den Drucker an die Lade anschließen

## ACHTUNG:

Nur eine Geldlade verwenden, die der Druckerspezifikation entspricht. Bei Verwendung einer ungeeigneten Geldlade kann sowohl die Geldlade als auch der Drucker beschädigt werden.

Verfahren Sie wie im folgenden beschrieben, um eine Geldlade an den Drucker anzuschließen, aber nur, wenn der Drucker als Einzeleinheit (nicht angeschlossen an ein intelligentes Modul) betrieben wird. (Der Anschluß für das intelligente Modul steht nur beim TM-U950 zur Verfügung.) Einzelheiten betr. Verwendung des Druckers mit einem intelligenten Modul siehe Betriebsanleitung der IT-U Serie.

Sie benötigen ein geeignetes Auszug-Verbindungskabel zum Anschluß der Geldlade an den Drucker.

1. Stellen Sie sicher, daß der Drucker ausgeschaltet ist.

2. Stecken Sie den Kabelsteckverbinder fest in den Auszug-Steckverbinder am Drucker ein, bis er hörbar einrastet.





Am Auszug-Steckverbinder für die Geldlade keine Telefonleitung anschließen.

Nicht den Auszug-Steckverbinder für die Geldlade und den Displaymodul-Steckverbinder verwechseln.

## Connecting to a Direct Connection Display Module (For the TM-U950 Only)

If you are using the printer as a single unit (not connected to an intelligent module) and you plan to connect a direct connection display module, follow the steps below. When you use the printer with the intelligent module, see the *IM-403/405 User's Guide* for details.

- 1. Make sure that the printer is turned off.
- 2. Plug the cable connector (provided with the direct connection display module) securely into the printer's display module connector until it clicks.





Be sure not to connect this cable to the display module connector, which is to the right of the interface connector.

Do not connect a telephone line to the drawer kick-out connector.

## Grounding the Printer

You need a ground wire to ground your printer.

For the TM-U950, if you use the printer as a single unit (not connected to an intelligent module), you need a ground wire to ground your printer. Make sure that the wire meets the specification below.

Thickness of wire:AWG 18 or equivalentDiameter of terminal to be attached:3.2

- 1. Make sure that the printer is turned off.
- 2. Connect the ground wire to the printer using the FG screw on the bottom of the printer, as shown. For the TM-U950P, you can use the either FG screw, as shown.

TM-U950





## Connecting the Power Supply

The TM-U950P printer requires an external power supply. The Epson Power Supply PS-150 is recommended.

For the TM-U950, if you use the printer as a single unit, not connected to an intelligent module, use the Epson power supply PS-150 for your printer. When the printer is connected to an intelligent module, the power is supplied by the intelligent module. See the *IM*-403/405 User's Guide for details.



Using an incorrect power supply may cause fire or electrical shock.



When connecting or disconnecting the power supply from the printer, make sure that the power supply is not plugged into an electrical outlet; otherwise you may damage the power supply or the printer.

1. Check the label on the power supply to make sure that the voltage required by the power supply matches that of your electrical outlet.



If the power supply's rated voltage and your outlet's voltage do not match, contact your dealer for assistance. Do not plug in the power cord.

2. Make sure that the printer and the power supply are turned off.

3. Plug in the power supply's cable as shown below. Notice that the flat side of the plug faces down.



## Installing the Ribbon Cassette

## $\triangle$ CAUTIONS:

Never turn the ribbon cassette's feed knob in the opposite direction of the arrow marked on the cassette; otherwise the ribbon cassette may be damaged.

Be sure the printer is not receiving data when you replace a ribbon cassette; otherwise data may be lost.

### 🛞 Note:

Use the EPSON ERC-31 ribbon cassette for your printer.

- 1. Turn on the printer and open the printer cover.
- 2. Turn the ribbon cassette's knob two or three times in the direction of the arrow to take up any slack in the ribbon.



3. Insert the ribbon cassette in the printer and rotate the cassette's knob two or three more times as shown below. This is necessary to place the ribbon in the correct position.



Make sure that the ribbon is installed in front of the print head without wrinkles or creases. If it is hard to see, open the print head cover as described in Chapter 3.

If the ribbon is not installed correctly, remove the cassette as described below and repeat steps 2 and 3 above.

#### Note:

To remove the ribbon cassette, grasp the ribbon cassette's tab and pull it out of the printer. See the illustration in step 2 above for the location of the tab.

## Installing the Paper Rolls

 $\overset{\text{Note:}}{\bigotimes}$  Be sure to use roll paper that meets the specifications.

1. Make sure that the edge of the paper is straight, as shown on the left side of the illustration below.



- 2. Turn on the printer and open the printer cover.
- 3. Insert paper rolls in both the receipt and journal sides of the printer, as shown below. (The journal roll is the one on the right in this illustration.)



4. For each roll, insert the tip of the paper into the paper inlet and push it in until it is automatically detected and fed into the printer.



- 5. Tear off the receipt paper on the cutter. If the paper was not fed far enough, press the RECEIPT FEED button to feed additional paper.
- 6. Insert the tip of the journal paper into the groove on the takeup spool and rotate the spool two or three times to secure the paper. If the paper was not fed far enough, press the JOURNAL/SLIP FEED button to feed some additional paper.



7. Install the take-up spool and close the printer cover.

## **Removing Paper Rolls**

1. To remove the journal paper roll, first lift up the take-up spool and cut the paper as shown below. Then remove the take-up spool.



2. For either a journal or a receipt paper roll, next press the paper release lever (marked PRESS) on the appropriate side of the printer, pull out the paper, and remove the roll.



## Self Test

The self test lets you know if your printer is operating properly. It checks the control circuits, printer mechanisms, print quality, ROM version, and DIP switch settings. (It also checks the MICR reader circuits if the printer is equipped with the optional MICR reader).

You can run the self test with either roll paper or slip paper.

## Running the self test with roll paper

- 1. Make sure the printer is turned off and the printer cover is closed properly.
- While holding down the RECEIPT FEED button, turn on the printer to begin the self test. The self test prints the printer settings and status and then prints the following and pauses. (The RECEIPT OUT and JOURNAL OUT lights blink alternately.)

Self test printing. Please press the RECEIPT FEED button.

- 3. Press the RECEIPT FEED button to continue printing. The printer prints a pattern using the built-in character set.
- 4. The self test automatically ends after printing the following:

\*\*\* completed \*\*\*

The printer is ready to receive data as soon as it completes the self test.

### Note:

*If you want to pause the self test manually, press the* RECEIPT FEED *button. Then press the* RECEIPT FEED *button again to continue the self test.* 

## Running the self test with slip paper

*Note: Be sure to install both paper rolls to prevent slip paper jams.* 

- 1. Make sure the printer is turned off and the printer cover is closed properly.
- 2. While holding down the JOURNAL/SLIP FEED button, turn on the printer to begin the self test. (The SLIP light blinks.)
- 3. Feed a sheet of slip paper into the printer. The printer loads the paper automatically, prints the printer settings, and then ejects the paper. (The SLIP light blinks.)
- 4. Remove the paper from the printer and feed another sheet of slip paper into the printer to print characters from the character table. Continue to feed slip paper into the printer until the self test prints the following:

\*\*\*completed\*\*\*

The printer is ready to receive data as soon as it completes the self test.

*Note: If you want to pause the self test manually, press the* JOURNAL/SLIP FEED *button. Press the* JOURNAL/SLIP FEED *button to continue the self test.* 

## Setting the DIP Switches



Turn off the printer while removing the DIP switch cover to prevent an electric short, which can damage the printer.

You can change your interface and font settings by changing the DIP switch settings.

- 1. Make sure the printer is turned off.
- 2. Remove the screw from the DIP switch cover. Then take off the DIP switch cover, as shown in the illustration below.



3. Set the switches using a pointed tool, such as tweezers or a small screwdriver.

- 4. Use the following tables to set the DIP switches. Numbers starting with 1 are in the first set, and numbers starting with 2 are in the seond.
- 5. Replace the DIP switch cover and secure it with the screw. For the TM-U950, insert the DIP switch cover upward and slide it to the left as shown below.



## **DIP** switch functions

#### TM-U950 (serial interface specification) DIP-switch functions

Se	t	1
$\overline{}$		

SW	Function	ON	OFF
1-1	Data word length	7 bits	8 bits
1-2	Parity	Enabled	Disabled
1-3	Parity selection	Even	Odd
1-4	- Transmission speed (See the table below)		
1-5			
1-6	Display module (if connected)	Recognized	Not recognized
1-7	Data receive error	Ignored	Prints "?"
1-8	Handshaking	XON/XOFF	DTR/DSR

#### Transmission Speed

Transmission Speed (BPS)	1-4	1-5
1200	ON	ON
2400	OFF	ON
4800	ON	OFF
9600	OFF	OFF

Set 2

SW	Function	ON	OFF
2-1	Auto line feed	Always enabled	Always disabled
2-2	Receive buffer	32 bytes	2048 bytes
2-3	Font selection (default)	9 x 9	7 x 9
2-4	Carriage speed (default for paper roll printing)	Low	High
2-5	Handshaking (BUSY condition)	Receive buffer-full	Off-line or receive buffer-full

#### Set 2

SW	Function	ON	OFF
2-6	Internal use	Fixed	
2-7	I/F pin 6 reset signal	Enabled	Disabled
2-8	I/F pin 25 reset signal	Enabled	Disabled

## Notes:

When pin 6 of the interface connector is used for the reset signal, the printer is reset at MARK on the RS-232 level.

When pin 25 of the interface connector is used for the reset signal, the printer is reset at SPACE on the RS-232 level or at HIGH on the TTL level.

DIP switches excluding switch 2-1 (Auto line feed) and switches 2-7 and 2-8 (interface reset signal) are effective only while the printer power is turned on. If the DIP switch setting is changed after the printer power is turned on, the change is not effective.

If DIP switch 2-7 or 2-8 is on while the printer power is turned on, the printer may be reset, depending on the signal state. DIP switches should not be operated while the printer power is turned on.

#### TM-U950P (parallel interface specification) DIP-switch functions

Set 1

SW	Function	ON	OFF
1-1	Undefined		
1-2	Undefined		
1-3	Undefined		
1-4	Undefined		
1-5	Undefined		
1-6	Internal use		Fixed
1-7	Undefined		
1-8	Undefined		

Set 2

SW	Function	ON	OFF
2-1	Auto line feed	Always enabled	Always disabled
2-2	Receive buffer	32 bytes	2048 bytes
2-3	Font selection (default)	9 x 9	7 x 9
2-4	Carriage speed (default for paper roll printing)	Low	High
2-5	Handshaking (BUSY condition)	Receive buffer-full	Off-line or receive buffer-full
2-6	Internal use	Fixed	
2-7	Undefined		
2-8	Internal use	Fixed	

## Note:

DIP switches are effective only while the printer power is turned on. If the DIP switch setting is changed after the printer power is turned on, the change is not effective.

## Adjusting the Paper Near End Detectors

The paper near end detectors detect when the paper is almost gone by measuring the diameter of the paper roll. Software programs can use the **ESC c 4** command to stop printing when the paper is almost gone.

If you want to change the amount of paper remaining when the printer stops printing, follow the steps below to adjust either paper near end detector.

#### 🔊 Note:

The printer also has two paper end-sensors that stop the printer at the very end of a roll. These sensors cannot be turned off by software.

- 1. Open the printer cover and remove the paper roll.
- 2. Determine the point on the paper roll at which you want the paper roll end detection to be triggered. Then measure the distance A shown in the illustration.



#### Note:

*There may be some difference between the measured distance A and the actual sensing position.* 

3. Find the corresponding adjustment position number from the table below.

Distance A	Adjustment position number
10 mm (0.39 inch)	#1
8 mm (0.32 inch)	#2
6 mm (0.24 inch)	#3
4 mm (0.16 inch)	#4
2 mm (0.08 inch)	#5

4. Locate the adjusting screw and the positioning plate shown in the illustration below.



- 5. Loosen the adjusting screw with a coin or a screwdriver. Move the positioning plate to the appropriate position and then tighten the adjusting screw, as shown below. Position 1 leaves the least paper on the roll, and position 5 leaves the most.
- 6. Be sure that the detecting lever moves freely after you finish the adjustment.
- 7. Re-install the paper roll, as described earlier in this chapter.

## Using the Power Switch Cover

You can use the enclosed power switch cover to make sure that the power switch is not accidentally pressed. If you want to use this cover, install it as shown in the illustration below.





If an accident occurs when the power switch cover is attached, unplug the power supply cord from the outlet immediately.

## Chapter 2 Using the Printer

## **Operating the Control Panel**

You can control the basic paper feeding operations of the printer with the buttons on the control panel. The indicator lights help you monitor the printer's status.



## **Buttons**

These buttons can be disabled by the **ESC c 5** command, but they work whenever the printer cover is open, even if they have been disabled by the **ESC c 5** command.

RECEIPT FEED

Press the RECEIPT FEED button once to advance receipt paper one line. You can also hold down RECEIPT FEED to feed receipt paper continuously.

#### JOURNAL/SLIP FEED

When the printer is in the roll paper mode (the SLIP light is not on or blinking), press the JOURNAL/SLIP FEED button once to advance journal paper one line. You can also hold down JOURNAL/SLIP FEED to feed journal paper continuously.

When the printer is in the slip paper mode (the SLIP light is on or blinking) and slip paper is inserted, press the JOURNAL/SLIP FEED button once to advance slip paper one line. You can also hold down JOURNAL/SLIP FEED to feed slip paper continuously.

### Indicator lights

The control panel lights provide information on printer conditions.

POWER (green)

The POWER light is on when the printer power is on.

ERROR (red)

The ERROR light is on or blinking when the printer is not ready to print.

The ERROR light is on (not blinking) under the following conditions:

- When the printer is first turned on or reset through the interface. The light goes off as soon as the printer is initialized.
- □ When the printer cover is open.
- □ When the printer is at or near the end of a roll of paper.

The ERROR light blinks under the following conditions:

□ When the print head is overheated. If this happens, the printer waits until the print head cools and then resumes printing.

□ When an error occurs.

For more information on error conditions, see Chapter 4, "Troubleshooting."

RECEIPT OUT (red)

The RECEIPT OUT light is on (not blinking) when the receipt paper roll is not installed or is at or near the end. The RECEIPT OUT light blinks after the self test prints the printer settings on the roll paper.

```
JOURNAL OUT (red)
```

The JOURNAL OUT light is on (not blinking) when the journal paper roll is not installed or is at or near the end. The JOURNAL OUT light blinks after the self test prints the printer settings on the roll paper.

SLIP (green)

The SLIP light is on or blinking while the printer is in slip paper mode.

The SLIP light blinks while the printer is waiting for slip paper or a check to be inserted or removed.

## Slip Paper Handling

Use only slip paper that matches the printer's specifications. See Paper Specifications in Chapter 4.

🔊 Note:

Be sure to install both paper rolls in the printer even if you plan to print only on slip paper. This will prevent paper jams. You can also prevent paper jams by using slip paper that is flat and has no wrinkles, creases, or folds.

1. Send appropriate control commands from the computer to print on slip paper.

2. When the SLIP light blinks, insert the slip paper into the slip paper inlet using the right edge of the slip paper inlet as a guide.

Make sure you insert the slip paper into the inlet as far as it will go (i.e., insert the slip paper up to the mark on the left side of the printer).

#### Note:

Place the caution label, which reminds you how to insert slip paper, on the printer as shown in the illustration below, if necessary.





Be sure to put the caution label exactly in the position shown. If you put it another place, such as over the slip paper inlet, the printer may be damaged.

3. The paper is automatically drawn into the printer and printing begins.

## Using the MICR Reader (Option)

If your printer has the factory installed optional Magnetic Ink Character Recognition (MICR) reader that enables the printer to read and process MICR characters on personal checks, read this section.



Be sure both paper rolls are installed before you use the MICR function. Even when you are not using roll paper, this prevents paper jams.

## Reading MICR characters on personal checks

To use the MICR function with personal checks, follow the steps below:

## $\triangle$ CAUTIONS:

Do not insert checks with staples in them. This may cause paper jams, MICR reading errors, and damage to the MICR head.

Be sure that the checks are flat, without curls, folds, or wrinkles.

1. Wait until the computer sends the **FS a 0** command to the printer, causing it to enter the MICR mode. The SLIP light blinks.

2. Turn the check over so that it is *face down* with the MICR characters on the right-hand side, as shown in the illustration below. The MICR characters must be next to the right edge of the paper inlet.



- 3. Insert the check straight into the paper inlet, using the right edge of the paper inlet as a guide.
- 4. Insert the check as far as it will go. The printer will detect the check and start drawing it in.
- 5. When the printer starts drawing it in, let go of the check immediately. The SLIP light quits blinking but stays on.
- 6. When printing and MICR reading are finished, the printer ejects the check and the SLIP light starts blinking again.
- 7. Remove the check by pulling it straight up; do not pull it at an angle. The SLIP light goes off.

See Chapter 3 to find out how to clean the MICR mechanism, and see Chapter 4 for further details on using the MICR reader.

## Chapter 3 Troubleshooting

## Troubleshooting

This chapter gives solutions to some of the more common printer problems.

#### General problems

#### The lights on the control panel do not come on.

Make sure that the power supply cables are correctly plugged into the printer, the power unit, and to the power outlet.

Make sure that power is supplied to the power outlet. If the outlet is controlled by a switch or timer, use another outlet.

#### **Printing problems**

#### The **ERROR** light is on (not blinking) and nothing is printed.

If the RECEIPT OUT or JOURNAL OUT light is **on**, a paper roll is not installed or is at or near the end. Install a new paper roll. See Chapter 1 for instructions.

If the RECEIPT OUT and JOURNAL OUT lights are **off**, make sure that the printer cover is properly closed. Press the round indentation on the printer cover until the cover audibly clicks into place. You may not be able to close the printer cover if one or both of the OPEN <-> LOCK levers is open. See the illustration on page 3-6 to help you close the levers.

#### The ERROR light is blinking and the printer does not print.

First, turn off the printer and check for a paper jam. (See the paper jam description on page 3-3.)

If there is no paper jam and the printer has been printing for quite a while, the print head may be overheated. If the print head is overheated, the printer will resume printing when the head has cooled (usually within two or three minutes).

If there is no paper jam and the print head is not overheated, turn off the printer and turn it back on after about 10 seconds. If the ERROR light is still flashing, contact a qualified service person.

#### The **ERROR** light is off, but nothing is printed.

Try to run the self test to check that the printer works properly. See the self test instructions in Chapter 1 to run the self test. If the self test does not work, contact your dealer or a qualified service person.

If the self test works properly, check the following:

- 1. Check the connection at both ends of the interface cable between the printer and the computer. Also make sure that this cable meets the specifications for both the printer and the computer.
- 2. The data transmission settings may be different between the printer and computer. Make sure that the printer's DIP switch settings for data transmission are the same as the computer's. You can print the printer's interface settings using the self test.

If the printer still does not print, contact your dealer or a qualified service person.

#### The printer sounds like it is printing, but nothing is printed.

The ribbon cassette may not be installed properly. See the instructions in Chapter 1.

The ribbon may be worn out. Replace the ribbon cassette as described in Chapter 1.

#### The printout is faint.

The ribbon may be worn out. Replace the ribbon cassette as described in Chapter 1.

#### A line of dots is missing in the printout.

The print head may be damaged. Stop printing and contact your dealer or a qualified service person.

### Paper handling problems

Slip paper or personal checks are not fed properly or become jammed frequently.

One or both of the paper rolls is not installed properly. Remove and reinstall both paper rolls as described in Chapter 1.

#### Paper is jammed inside the printer.

To clear a paper jam, follow the steps below.



The print head becomes very hot during printing. Allow it to cool before you reach into the printer.

1. Turn the printer off and open the printer cover.

2. If the paper is jammed in the journal paper side, cut the journal paper with a pair of scissors or a knife as shown below; then remove the take-up spool.



3. Next, cut the paper as shown in the illustration, using a pair of scissors or a knife; then remove the paper rolls.



4. If the paper is caught in the automatic cutter blade, open the cutter blade by rotating the gear in the direction shown in the illustration.



5. Move the OPEN <-> LOCK lever on each side of the printer in the direction shown in the illustration; the cutter unit then opens automatically.



6. Pull the paper out gently. If the paper tears, make sure you remove any remaining pieces.

If you encounter difficulty in clearing a paper jam, remove the print head cover by loosening the screw on the right side of the cover, as shown in the illustration below.



- 7. Remove all the jammed paper.
- 8. If you removed the print head cover, replace the cover by sliding the tab into the slot on the left and then securing the screw, as shown in the illustration below.



 Close the cutter unit and lock it by moving both OPEN <-> LOCK levers in the direction shown in the illustration.

#### Note:

Make sure you lock the cutter unit with both OPEN <-> LOCK levers..



10. Install the paper roll following the steps in Chapter 1; then close the printer cover.

## Cleaning the MICR Mechanism

### MICA cleaning method (Recommended)

Part required to clean up	Sheets to be used	Recommended Repetitive Period
MICR character reading head	Moistened Cleaning sheet	6000 scans or per one month
MICA reader paper feeder	Adhensive cleaning sheet	6000 scans or per one month

\* Combine these 2 procedures, if you encounter frequent MICR reading errors.

## The cleaning procedure

#### During in the self test mode

- 1) Confirm to set a roll paper and a ribbon cassette to make use of printer mechanism properly.
  - 2) Turn off the power switch.
  - 3) Open a cover(rid) of printer.
  - 4) Turn on the power switch while turning on "JOURNAL/ SLIP FEED button.(Within TM-U925 it is expressed as "SLIP FEED" button.)

5) Repeat releasing button and turning on that "JOURNAL/ SLIP FEED" button 3 times.

- 6) Close a cover (rid) of printer.
- 7) Following message will be printed on receipt paper and "SLIP" LED flushes.

\*\*\*\*\*\*TEST PRINT MODE\*\*\*\*\* MICR Function Check (1) Magnetic Ink Character reading check. Please set personal check. If you want to cancel check wainting status, press SLIP FEED button.

- 8) Peel off the pasteboard portion of a designated point of a cleaning sheet.
  - \* This procedure, 8) , only required for the case of an adhesive cleaning sheet.



- 9) As a check paper, insert a cleaning sheet ubti a printer.
  - \* Be sure to set yellow non-stick side to be upside when a dry cleaning sheet used.
- 10) Remove a claening sheet after caleaning was completed.
- 11) Turn off the power switch.

#### Command code sequence

1) MICA cleaning command <FS c> was installed to clean up.

2) Carry our from 8) to 10) of procedure described above in the self test mode explanation..

## NOTES

In case of using an adhesive cleaning sheet,

1) peel off only desinated pasteboard.

2) insert from correct derection, and

3) insert as peeled portion to be upside.

## Explanatin of a cleaning sheet

#### Moistened Cleaning sheet

PRESAT brand (KIC) "CHECK READER CLEANING CARD" or equivalent cleaning sheet is required.

#### Adhesice cleaning sheet (Refer to Figure 2)

Part Name : Sheet roller cleaning, A

Part Number : 1038046

## Hexadecimal Dump

This feature allows experienced users to see exactly what data is coming to the printer. This can be useful in finding software problems. When you turn on the hex dump function, the printer prints all commands and other data in hexadecimal format along with a guide section to help you find specific commands.

To use the hex dump feature, follow these steps:

- 1. After you make sure that the printer is off, open the cover.
- 2. Hold down the RECEIPT FEED button while you turn on the printer.
- 3. Close the cover.

4. Run any software program that sends data to the printer. The printer prints "Hexadecimal Dump" and then all the codes it receives in a two-column format. The first column contains the hexadecimal codes and the second column gives the ASCII characters that correspond to the codes.

Hexadecimal Dump 1B 21 00 1B 26 02 40 40 : .!..&.@@ 1B 25 01 1B 63 34 00 1B : .%..c4.. 41 42 43 44 45 46 47 48 : ABCDEFGH

- □ A period (.) is printed for each code that has no ASCII equivalent.
- □ Control codes are printed in bold for emphasis.
- □ During the hex dump all commands except **DLE EOT** and **DLE ENQ** are disabled.
- 5. Open the cover to set the printer off line so that it will print the last line.
- 6. Close the cover and turn off the printer or reset it to turn off the hex dump mode.

## Chapter 4 **Reference Information**

## **Printing Specifications**

Printing method:	Serial impact dot matrix
Head wire configuration:	9-pin vertical line, 1/72-inch wire pitch
Head wire diameter:	0.29 mm (.01")
Printing direction:	Bidirectional, minimum distance printing
Printing speed:	See table on page 4-2
Characters per line:	See table on page 4-2
Characters per inch:	See table on page 4-2
Print modes:	See the print mode table below.

#### Print mode

Print	Printing	Print head	Receipt/Journal		Slip paper	
mode	speed*1	energizing time	Default status	Switching*2	Default status	Switching*2
Normal	High	Normal	Depends	Possible		Possible
Low speed	Low	Normal	on DIP SW 2-4	Possible		Possible
Сору	Low	Copy (long)		Possible	Selected	Possible

\*1 The printer automatically goes to low speed mode during bit image printing, regardless of the type of selected paper.

\*2 The print mode can be changed using the  $\mbox{GS E}$  command.

## **Character Specifications**

Number of characters:	Alphanumeric characters: 95
	International characters: 32
	Extended graphics: 128 × 8 pages
Character structure:	$9 \times 9$ 3-dot spacing (in half dot units)
	$7 \times 9$ 2-dot spacing (in half dot units)
	Larger spacing can be set by using <b>ESC SP</b> .
Character size:	See the table below.

Characters per inch, characters per second, characters per line, character size

Character	aracter Character CPI * 2		CPS * 3		CPL * 4		Character size
structure * 1	spacing (half dots)		High	Low	Roll paper	Slip paper	(width×height)
9 × 9	3 dots	12.5	233	200	30	66	1.6 × 3.1 mm (.06" × .12")
7 × 9	2 dots	16.7	311	267	40	88	1.3 × 3.1 mm (.05" × .12")

\*1 Horizontal dots  $\times$  vertical dots

\*2 CPI = Characters Per Inch

- \*3 CPS = Characters Per Second (carriage moving speed)
- \*4 CPL = Characters Per Line

## **Ribbon Specifications**

Type:

Exclusive cassette ribbon

Ribbon case	sette
specificatio	ns:

Part number: ERC-31

Color:

or: Purple

Ribbon life: 7,000,000 characters (when 1 character=18 dots)

## MICR Specifications (Option)

The MICR mechanism is a factory-installed option.

Available fonts:	E-13B, CMC7
Recognition rating:	98% or more at 25°C (75°F) Rating = ([total checks – number misread or not identified]/total checks) $\times$ 100 Check paper tested is EPSON standard check paper. Checks must be flat, without curls, folds, or wrinkles.
Paper type:	Normal check paper with thickness of 0.09 to 0.2mm (0.0035 to 0.0079") Size: 68 to 102mm × 152 to 210 mm (2.68 to 4.02 × 2.98 to 8.27") Weight: 70 to 90 Kg.
Ripple voltage:	300 mVpp or less
Current consumption:	Mean approx. 2.3A (Approx. 1.4 sec)
Reliability:	MCBF: 160,000 passes Life: 240,000 passes Pass = reading and printing on U.S. personal check 152mm (5.98") long

## MICR use

Use the following	procedure to	read MICR	characters.
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	User Operation	Printer Operation
1	Transmits FS a 0 <00>H.	Mechanically switches to MICR mode and waits for a personal check to be loaded. The slip LED blinks.
	(Transmits <b>DLE ENQ 3</b> .)	(when the check waiting state is canceled)
2	Inserts a check.	Detects the check, lights the SLIP light, and reads MICR characters. After reading, transmits the reading results.
3	Transmits FS a 0 <00>H.	(Re-reads the check and transmits the reading result.)
4	Transmits <b>FS a 1</b> .	Loads the check paper to the print starting position.
5	Transmits endorse- ment printing data.	Prints data and feeds paper.
6	Transmits <b>FF</b> .	After printing, ejects paper. The SLIP light blinks until the check is removed.
7	Removes the check paper.	The SLIP light blinks.

## Notes on MICR use

- □ Personal checks are fed in the forward direction only.
- Paper rolls must be loaded onto both the receipt and journal sides correctly before selecting MICR function. Otherwise, check paper is not fed properly.
- **D** The check waiting state is canceled using **DLE ENQ 3**.
- After a personal check is ejected, the SLIP light comes on and the printer does not proceed to the next operation until the check is removed.

- □ The check waiting time and the interval from when a check is inserted to when the operation starts can be set using **ESC** f.
- **□** To check the MICR function status exactly, use **DLE EOT BS 1**.
- □ Remove ejected personal checks by pulling them upward. Do not pull them out in the horizontal direction.

## Paper Specifications

Paper feed method:	Friction feed	d
Paper feed pitch:	Default 1/6	inch
	Can be set in <b>ESC 3</b> and <b>I</b>	n units of 1/144 inch by the E <b>SC J</b> commands.
Paper feed speed:	Approx. 60. feeding)	3 ms/line (1/6 inch
	Approx. 3.4 (continuous	inches/second feeding)
Paper size and weight:	Paper roll (	single-ply)
	Size:	Width 69.5 mm ± 0.5 mm (2.74" ± 0.02")
	Maximum outside dia:	83 mm (3.27")
	Thickness:	0.06 to 0.09 mm (.0024 to .0035")
	Weight:	52.3 to 64.0 g/m <sup>2</sup> (13.9 to 17 lbs) (JIS P8124) (45 to 55 Kg (20.41 to 24.94 lbs)/ 1000 sheets/788 mm X 1091mm (31.02" X 42.95")
	Paper roll inside diameter:	10 mm (0.39") or more

#### Slip paper

Paper type: Normal paper

Carbon copy paper

Pressure sensitive paper

Total 0.09 to 0.36 mm (.0035 to thickness: .0141")

See "Copy capability and paper thickness" below for more information.

Size	70 mm <b>X</b> 70 mm to 210
(W X L):	mm 🗙 297 mm (A4)
	(2.76" × 2.76" to 8.27" ×
	11.69")

**Copy capability** Copy capability is greatly influenced by the ambient temperature, so printing must be performed under the conditions described in the table below.

Relationship between ambient temperature and number of copies

Number of copies	Ambient temperature (print mode)
Original + 4 copies	20° to 40°C (68° to 104°F) (copy mode)
Original + 1 to 3 copies	5° to 40°C (41° to 104°F) (copy mode)

Copy capability and paper thickness	Normal paper (single- ply): 0.09 to 0.2 mm (.0035 to .0079")
	Carbon copy paper combination: 5 sheets maximum (original + 4 copies, at 20° to 40°C (68° to 104°F)
Backing paper:	0.06 to 0.15 mm (.0023 to .0059")
Copy and original:	0.04 to 0.07 mm (.0015 to .0028")
Carbon paper:	Approx. 0.035 mm (.0014")
Total thickness:	0.30 mm (.0118") or less (original to original + 3 copies)
	0.36 mm (.014") or less (original + 4 copies)
Pressure sensitive paper:	5 sheets maximum (original + 4 copies, at 20° to 40°C (68° to 104°F)
Backing paper:	0.06 to 0.15 mm (.0023 to .0059")
Copy and original:	0.06 to 0.075 mm (.0023 to .003")

Total 0.24 mm (.0094") or less thickness: (original to original + 3 copies)

> 0.30 mm (.0118") or less (original + 4 copies)

Note:

When using multi-ply paper that consists of an original and three copies, be sure to print with a  $9 \times 9$  font. If a  $7 \times 9$  font is used, some characters on some of the copies may not be readable.

#### Notes on slip paper

- □ The slip paper must be flat, without curls or wrinkles, especially at the top edges. Otherwise, the paper may rub against the ribbon and become dirty.
- □ There must be no glue on the bottom edge of slip paper. It is desirable for the glue to be on the top edge. Choose slip paper carefully when the glue is on the right or left edge, since paper feeding and insertion are affected by gluing conditions (e.g., glue quality, method, and length) and glue location. (See the illustration below.) Be especially careful when slip paper is wide and has the glue on the right or left edge, since it may not feed in a straight line.



□ Since the slip insertion detector uses a photo detector, paper that has holes at the detector position, or is translucent, must not be used. (See the illustration below.)



□ Since the slip ejection detector uses a reflective photo detector, paper that has holes or dark portions with low reflection (less than 40% reflection) at the detector position must not be used. (See the illustration below.)



- □ Be sure to perform slip printing with both paper rolls loaded to avoid paper jams.
- □ Use thinner paper (N30 or equivalent) between the top and bottom sheets of multi-ply paper. If thick paper is used, the copy capability is lowered.

## **Electrical Characteristics**

Supply voltage: +24 VDC  $\pm 10\%$ 

**Current consumption:** Operating:

When feeding Mean - approx. 2.3 A, slip paper to approx. 1.4 seconds print starting position:

Printing:	Mean - approx. 1.8 A (when printing alphanumeric characters for 40 columns on each receipt and journal)
	Peak - approx. 8.0 A
Standby:	Mean - approx. 0.3 A

## EMI and Safety Standards

Europe:	CE marking (printer with MICR reader: under application EN55022, EN55082-1 EN45501 (except when connected to Intelligent Module)	
	Safety Standard:	TÜV
North America:	EMI:	FCC Class A
	Safety standards:	UL1950-2TH-D3 C-UL

## Reliability

Mechanism: MCBF:

5,000,000 lines

	(when per stamping	(when performing auto cutting and stamping once every 15 lines printed)	
	Life:	7,500,000 lines	
	(The print the end of function p out of the solenoids,	(The printer is defined to have reached the end of its life when it cannot function properly because of wearing out of the main parts (motors, solenoids, frames, shafts)	
Print head life:	150 millio in average	n characters (when printing 2 dots/wire per character)	

## **Environmental Conditions**

Temperature:	Operating:	5° to 40°C (41° to 104°F)
	Storage:	-10° to 50°C (14° to 122°F) (except for ribbon)
Humidity:	Operating:	30 to 80% RH(at 30°C or more, the upper limit condition is 30°C, 80% or equivalent, with no condensation)
	Storage:	30 to 90% RH (with no condensation, except for ribbon)

## Interface Specifications

Serial interface: RS-232 compatible

Parallel interface:

IEEE 1284 compatible (Nibble/Byte Modes)

*Note: Refer to the EPSON TM-U950/U950P Specification for details.*