

TM-S9000I-MJ Technical Reference Guide

Safety Precautions

Describes precautions that ensure safe use of the product. Read this first.

Product Overview

Describes product features.

Setup

Describes product and peripheral device installation and setup procedures.

Advanced Product Use

Describes advanced product use.

Application Development Information

Provides information required for controlling this product and application development.

Handling the Product

Describes the basic operating procedures of the product.

Troubleshooting

Describes what to do when problems occur.

Product Specifications

Provides product specifications, interface specifications, and character code tables.



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Safety Precautions

Meanings of Symbols

The symbols explained below are used in this manual. Be sure to take the time to understand the meaning of each symbol before using the product.

	Handling the product improperly by ignoring this symbol can lead to death or serious injury.
	 Ignoring this symbol and using the product improperly can lead to the problems listed below. Personal injury Material damage Loss of data and other information
CAUTION	Indicates information with which you must comply when using the product. Mishandling due to ignoring this information may cause the product to fail or malfunction.
NOTE	Indicates supplementary explanations and information you should know.

Cautions on Installation

CAUTION



- Do not install the product in a location exposed to oily smoke or dust, or in a humid location. Doing so may cause electric shock or fire.
- □ Use the product under the environmental conditions specified in the manual. (∠ "Environmental Specifications" on page 107)

Cautions on Power Supply

\wedge	Do not use other than the specified AC adapter. In addition, do not use the specified adapter with another device. Doing so may cause electric shock or fire.
دعے WARNING	 Observe the following points when handling the AC adapter. Doing so may cause electric shock or fire. * Do not use in a location where rain or water will get on the AC adapter. * Do not suspend the product by the power cord. * Do not allow a clip or other metal object to touch the connectors. * Do not cover with bedding.
	Do not allow dust or other foreign material to adhere to the power plug. Doing so may cause electric shock or fire.
	Insert the power plug securely all the way into the outlet. Doing so may cause electric shock or fire.
	Be sure your AC power cord meets relevant safety standards of the area where you plan to use it.
	Do not use a damaged power cable. Doing so may cause electric shock or fire.

WARNING	 Contact qualified service personnel for advice if the power cable is damaged. Furthermore, observe the following points so as not to damage the power cable. * Do not modify the power cable. * Do not place heavy objects on the power cable. * Do not forcibly bend, twist, or pull the power cable. * Do not lay the power cable near a heating appliance.
	Do not insert or remove the power plug with a wet hand. Doing so may cause electric shock.
	Do not connect many power cables to one outlet. Doing so may cause fire.
	Regularly disconnect the power plug from the outlet and clean the base of the prongs and between the prongs. Leaving the power plug connected to the outlet for a long period of time may cause dust to accumulate on the base of the power plug prongs, resulting in a short and fire.
	Hold the plug and do not pull the cable when disconnecting the power plug from the out- let. Pulling the cable may damage the cable or deform the plug, causing electric shock or fire.
	To ensure safety, unplug the product before leaving it unused for an extended period.

Cautions on Handling

\bigwedge	Do not use the product in a location with volatile substances such as alcohol or paint thin- ner present, or near fire. Doing so may cause electric shock or fire.
WARNING	Shut down the product immediately if it produces smoke, a strange odor, or unusual noise. Doing so may cause electric shock or fire. If an abnormality occurs, immediately turn off the power and remove the plug from the outlet, and then contact qualified service person- nel for advice.
	Shut down the product immediately if a foreign object or water or other liquid gets inside the product. Continued use may cause electric shock or fire. Immediately turn off the power and remove the plug from the outlet, and then contact qualified service personnel for advice.
	Never disassemble or repair the product by yourself as doing so is dangerous.
	Do not use the product in a location where inflammable gas, explosive gas, etc. is present in the atmosphere. Furthermore, do not use aerosol sprayers containing flammable gas inside or around the product. Doing so may cause fire.
	 Do not connect cables in ways other than those mentioned in this manual. Doing so may cause fire. It may also damage the other connected devices. (Connecting a Power Supply" on page 39, "Connecting to a Host Computer")
	Do not touch the areas inside the product other than those mentioned in this manual. Doing so may cause electric shock or burns.
	Do not insert metal or flammable materials, or allow them to fall into the product. Doing so may cause electric shock or fire.
Â	Do not allow anyone to stand or place heavy objects on top of the product. Equipment may fall or collapse, causing breakage and possible injury.
CAUTION	 Install the cables and optional products in the proper direction according to the proper procedures. Failure to do so creates the risk of fire or electric shock. Follow the instructions in this manual to install them properly. (CF "Connecting a Power Supply" on page 39, "Connecting to a Host Computer")
	Before moving the product, shut down and unplug the product, and make sure that all the cables are disconnected. Failure to do so may damage a cable, causing electric shock or fire.
	Do not store or transport the product while it is tilted, standing, or upside down. Doing so may cause the ink to leak.

Cautions on Ink Cartridges

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	Do not touch the IC chip on an ink cartridge. Doing so may result in normal operation and print- ing becoming no longer possible.
CAUTION	The product uses ink cartridges equipped with IC chips to manage the amount of ink used and other information so ink cartridges are usable even if they are removed and reinstalled. However, if an ink cartridge with not much ink remaining is removed and reinstalled, it may not be usable. Some ink is consumed each time cartridges are installed because the product automatically checks their reliability.
	Since ink cartridges are designed to stop the operation before ink runs out completely to main- tain the quality of the ink head, some ink remains in the used ink cartridges.
	In order to keep the ink head in good condition, ink is also consumed during such non-printing maintenance operations such as ink cartridge replacement.
	□ Do not turn off the power or open the cover during ink charging (while the ⑦ (Power) LED is flashing). Opening the cover may cause the ink to be recharged, resulting in more ink being consumed. Also, it may result in normal printing becoming no longer possible.
	Do not disassemble an ink cartridge. Doing so may cause ink to get into eyes or onto skin.
	Do not disassemble or modify an ink cartridge. Doing so may cause printing malfunction.
	Use of old ink cartridges may result in reduced print quality. Use ink cartridges up within six months after opening the packages. The usage period for ink cartridges is printed on the pack- aging of the individual ink cartridges.
	 If ink contacts your skin, eyes, or mouth, take the following actions. * When ink gets onto your skin, immediately wash the area with soap and water. * When ink gets into your eyes, immediately flush them with water. Leaving the ink as is may result in bloodshot eyes or mild inflammation. If something is wrong, immediately consult with a doctor. * When ink gets into your mouth, immediately spit it out and consult with a doctor.
	There may be some ink around the ink supply port on a removed ink cartridge. Take care so that it does not stain the desk or other surface.
	Do not remove the ink cartridge except to replace it.
	Do not open an ink cartridge package until you are ready to install the ink cartridge in the prod- uct.
	Do not shake an ink cartridge too hard. The ink cartridge may leak if you shake it around too much or push the sides strongly.
	Do not allow foreign objects to fall into the cartridge installation section. Doing so may result in normal printing becoming no longer possible. Remove any object that falls into the installation section, taking care not to damage the section.
	When ink is charged the first time (right after purchase), ink is consumed for filling the ink head nozzles (ink discharge holes) to get ready for printing. Because of this, the number of sheets that can be printed by the first ink cartridge used in a new product may be lower than that of the sec- ond and subsequent ink cartridges.
	Turning off the product by performing a (POWER) button operation or by sending a command causes the ink head to be capped automatically to prevent the ink from drying. If you do not plan to use the product after installing an ink cartridge, be sure to use either of the methods above to turn off power. Do not pull out the power plug or turn off the breaker while the power is on.
	Printing on water-repellent paper such as art paper, which is slow-drying, may cause print stains. Also, if you print on glossy paper, fingerprints may get on the paper or ink may adhere to your fingers when you touch the print surface. Select and use paper that will not cause print stains.
	Store the ink cartridges in a place out of reach of children.
	Epson recommends storing ink cartridges in a cool and dark place.
	If you wish to use ink cartridges that have been stored in a cold place for a long period of time, leave them for at least 3 hours in a place that is at room temperature before use.
	Do not remove the ink cartridges from the product when storing the product.

Caution Label

The labels affixed to the product indicate the following cautions.

Do not touch the thermal head during or immediately after use. They may be very hot after a print operation.



Restriction of Use

When this product is used for applications requiring high reliability/safety such as transportation devices related to aviation, rail, marine, automotive etc.; disaster prevention devices; various safety devices etc.; or functional/precision devices etc., you should use this product only after giving consideration to including fail-safes and redundancies into your design to maintain safety and total system reliability.

This product in not intended for use in aerospace equipment, main communication equipment, nuclear power control equipment, medical equipment, or other applications that require a very high level of reliability and/or safety. Be sure to check with the customer concerning these applications and judge applicability accordingly.

About This Manual

Purpose of This Manual

This manual is intended to provide development engineers with information about product functions, operations, maintenance, and troubleshooting, and the information needed for application development and design.

Manual Organization

This manual is organized as shown below.

Chapter 1	Product Overview
Chapter 2	Setup
Chapter 3	Advanced Product Use
Chapter 4	Application Development Information
Chapter 5	Handling the Product
Chapter 6	Troubleshooting
Chapter 7	Product Specifications

Manual Illustrations

Unless specifically indicated otherwise, all illustrations in this manual show a model equipped with two pockets and MSR.

Product Overview

This chapter describes the features and functions of the product.

Features

This product is a compact multifunction device that incorporates various functions required by banking counter services.

- □ Roll paper printing
 - Auto cutter as standard
 - Roll Paper Reduction
- □ Cut sheet (check endorsement, single receipt, cashier's check) printing
 - 360-nozzle inkjet printing enables 180 dpi multi-line, high-resolution output [dpi: dot per inch]
- □ Check magnetic ink character recognition
- □ Cut sheets, personal ID (driver's license) two-side data acquisition
 - Binary (cut sheets only), gray scale, color, IR (infrared) image acquisition
- □ Auto sheet feeder that automatically feeds cut sheets one sheet at a time
 - Cut sheet overlap feed detector
 - Check mis-insertion detector
 - Image quality assessment (IQA) (supported by driver)
 - Optical character recognition (OCR) (supported by driver)^{*1}
- \Box Two-pocket cut sheet separator^{*2}
- \Box Magnetic stripe card reader (MSR)^{*2}
- LCD for quick and easy determination of product status
- \Box Equipped with USB-HUB^{*2}
- □ Drawer connection allowed
- □ Counter that comes in handy for remote maintenance
- Built-in buzzer
- *1: Supported fonts are OCR-A and OCR-B only
- *2: Depends on model

Product Configuration

Functions and accessories for this product depend on the model.

Model

Cut sheet print processing speed	Number of cut sheet pockets	MSR	USB-HUB
130 DPM	One-pocket	Unequipped	Unequipped
		Equipped	Equipped
	Two-pocket	Unequipped	Unequipped
		Equipped	Equipped
225 DPM	One-pocket	Unequipped	Unequipped
		Equipped	Equipped
	Two-pocket	Unequipped	Unequipped
		Equipped	Equipped

[DPM: Number of cut sheets processed per minute (Documents Per Minute)]

Accessories

- □ Roll paper (for initial trial operation)
- □ Special ink cartridge SJIC18(K) x 2
- Dedicated AC adapter PS-180
- □ USB cable (length: 170 cm, color: black)
- □ AC cable*
- □ Instruction manuals
- *: Not included with some models

Part Names and Functions

Front



1	ID card slot
	To read an ID card, insert it. (2 "ID Card Processing" on page 74)
2	Main pocket/Sub-pocket
	Pockets hold cut sheets ejected after processing.
3	Pocket guides
	Pull out the pocket guide to match the length of the cut sheets being used.
4	Ink cartridge cover
	Open this cover to install/replace the ink cartridge. (2 "Installing the Ink Cartridges" on page 41, "Replacing the Ink Cartridges")
5	ASF (Auto-Sheet-Feeder)
	Install the Auto-Sheet-Feeder to feed checks and other cut sheets. Up to 100 sheets can be fed. (27 "Cut Sheet Processing" on page 71)

6	ASF guide
	Pull out the pocket guide to match the length of the cut sheets being used.
7	ပံ (POWER) button
	Turn the product on/off. (27 "Turning On/Off" on page 67)
8	MSR (Magnetic Stripe Reader)
	To read a magnetic strip card, insert the card and slide it. (27 "Magnetic Stripe Card Processing" on page 75)
9	MICR cover
	Open this cover if cut sheets become jammed. (27 "Opening the MICR Cover, Back Cover, and Scanner Cover" on page 69, "Cut Sheet Jam")
10	Roll paper cover
	Open this cover to load or replace the roll paper. (2 "Loading Roll Paper" on page 40, "Replacing Roll Paper")
11	Manual cutter
	•

This cutter is for manually cutting roll paper.

Operation Panel



1		POWER) LED
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Lights when the product is turned on. Flashes during printing and while ink is charging.

2	
Z	

Lights when an error occurs. (2 "Checking the Product Status" on page 19)

3 LCD

Shows the status of consumables and the product. (2 "Checking the Product Status" on page 19) LCD backlight brightness is adjustable. (2 "Adjusting LCD Backlight Brightness" on page 43)

4 Button 1 (Left) / Button 2 (Right)

Each button is assigned the corresponding function that appears at the bottom of the LCD. The function on the lower left of the LCD is executed when Button 1 (left button) is pressed, while the function on the lower right is executed when Button 2 (right button) is pressed.





1	Back cover
	Open this cover if cut sheets become jammed. (27 "Opening the MICR Cover, Back Cover, and Scanner Cover" on page 69, "Cut Sheet Jam")
2	Scanner cover
	Open this cover if cut sheets or an ID card becomes jammed. (P "Opening the MICR Cover, Back Cover, and Scanner Cover" on page 69, "Cut Sheet Jam", "ID Card Does Not Come Out")
3	DC-IN connector
	Connect a DC cable.
4	Drawer kick connector
	Connect the drawer cable.
5	Wire saddle
	Pass the USB cable through this saddle to prevent disconnection of the cable.
6	USB connector (Type B)
	Connect a USB cable (Type B).
7	USB connector (Type A)

Connect a USB cable (Type A).

Checking the Product Status

The status of the product can be checked from a combination of the LEDs lighting/flashing and the LCD display.

NOTE The error type cannot be distinguished by the LED pattern. Develop an application that reads the status from the application and identifies the error, and lets the user know the required recovery procedure.

Replacement Timing of Consumables

The ink cartridge and roll paper status can be checked on the LCD home screen.



LCD display	Status
ĕ ĕ	 There is sufficient ink remaining. There is sufficient roll paper remaining.
$\mathbf{A}^{\mathrm{A}} \mathbf{A}^{\mathrm{A}}$	 There is not much ink remaining so nearly time to replace the ink cartridge. Prepare a new ink cartridge. Roll paper is low, and the time to replace the roll paper is approaching. Prepare new roll paper.
	 Ink cartridge is expended. Loading or replacement of the ink cartridge is required. Printing on cut sheet is not possible until a new ink cartridge is installed. (Ink cartridge replacement guidance appears on the LCD. "Replacing the Ink Cartridges" on page 70) Roll paper is not loaded or remaining roll paper is low. To print on roll paper, loading or replacement of the roll paper is required. Printing on roll paper is not possible until new roll paper is loaded. (Ink roll paper replacement guidance appears on the LCD.

LCD display	Status
	An ink cartridge is not installed. An ink cartridge must be loaded to print on cut sheets.
Please prepare new ink cartridge for coming maintenance	There is not enough ink for periodic ink head cleaning. The ink cartridge needs to be replaced to perform cleaning.

Statuses and Errors

The status of the product can be checked from a combination of the LEDs lighting/flashing and the LCD display.

Product operation stops when an error occurs. For details on resolving errors, refer to "Error Message Displayed on the LCD" on page 82.

			□:Off / ■:On / I :Flashing	
LE	D			
D POWER	ERROR	LCD display	Product status	
			Cut sheets are jammed in the MICR reader. (28 "Cut Sheet Jam" on page 86)	
2			Cut sheets are jammed in the back of the product (27 "Cut Sheet Jam" on page 86)	
			Cut sheets are jammed in the scanner (

LED				
(1) POWER	ERROR	LCD display	Product status	
Ŭ			The roll paper cover is open	
Ŭ			Auto cutter position error (
		ACOVER OPEN	Ink cover is open	
			One or more of the following covers are open: MICR cover, back cover, scanner cover	
		() INSERT DOCUMENT	Standing by for insertion of cut sheets	
		TREADY TO FEED	Cut sheet detection	
Ĭ		() INSERT CARD	Card insertion standby	
		TREMOVE CARD	Card removal standby	

LED				
D POWER	ERROR	LCD display	Product status	
			Cartridge loading or replacement required (
Ŭ			Roll paper loading or replacement required (
		INKJET CLEANING Do you want to perform ink head cleaning? No Yes	Ink head cleaning standby (
		Ink head cleaning	Ink head cleaning	
		Overheat	 Thermal head high temperature Ink head high temperature Motor driver high temperature (2 "Automatic Recovery Error" on page 82) 	
		Initializing	 In power-on sequence In power-off sequence 	
		Firmware updating	Firmware rewriting (data receive in progress)	
		Firmware updating Please wait	Firmware rewriting (data writing, restoration in progress)	

LE	D		Product status	
D POWER	ERROR	LCD display		
Ŭ		⚠ INFORMATION Push feed button Feed	Macro execution function operation standby	
		INFORMATION Service required soon Next	The pump unit is near the end of it's service life	
		⊗UNRECOVERABLE Error code:XXXXX	Unrecoverable error (
		 ▲ INFORMATION Not enough ink for maintenance. There is a risk of affecting inkjet print quality. The Now Later ▲ INFORMATION cleaning process requires a new ink cartridge to be completed. Change ink cartridge now? Now Later Now Later ▲ INFORMATION cleaning process requires a new ink cartridge to be completed. Change ink cartridge now? Now Later ▲ INFORMATION Without cleaning inkjet print quality may decrease. Change ink cartridge now? Now	Insufficient ink for periodic ink head cleaning	

Cut Sheet Processing Modes

There are two modes for processing cut sheets. Select the method most suitable for your environment.

- High-speed mode (27 "High-speed Mode" on page 24)
- Confirmation mode (

For details on processing modes, refer to the TM-S9000MJ API Reference Guide.

High-speed Mode

Use this mode to specify processing conditions from the firmware or driver.

Table of Judgment Subjects and Criteria

Judgment made by:	Criteria
Firmware	 Overlapping feeding detection result Incorrect insertion detection result (Check paper) Magnetic waveform detection result External noise detection result Printing result of exceeded media length
Driver	 MICR "?" detection result IQA judgment result Barcode recognition result

Document Processing Sequence

The processing sequence depends on the number of pockets and whether or not back feeding is being performed.

When back feeding is not necessary with 1-pocket models/2-pocket models





When back feeding is required with 2-pocket models

Confirmation Mode

Use this mode to specify processing conditions from the application.

This mode stops the process that starts with cut sheet feeding is from the ASF and ends with cut sheet output to a pocket, in order to receive an instruction from the application. It then restarts the process. It also can be used to configure the no-overlap/overlap setting from the application.

NO- No-overlap: Starts send of the next cut sheet after the current cut sheet is fully in the pocket Overlap: Starts feeding of the next cut sheet while the current cut sheet is being output to the pocket

Document Processing Sequence

The processing sequence depends on the number of pockets and whether or not back feeding is being performed.

With overlap

When back feeding is not necessary with 1-pocket models/2-pocket models



With overlap When back feeding is required with 2-pocket models



Without overlap When back feeding is not necessary with 1-pocket models/2-pocket models



With overlap When back feeding is required with 2-pocket models



Speed of Each Processing Mode

This is the processing speed from the point that the first cut sheet is sent from the ASF until receipt of the image data of the 100th cut sheet (highest value).

Processing Speed Conditions

The processing speed may be reduced by the conditions described below.

- Host computer operating environment (
- Software that coexists on the computer
- Image resolution, light source settings When the resolution of the captured image is 240 dpi or 300 dpi, or when the acquired image is 24-bit color or infrared (IR)
- Driver IQA, OCR, bar code recognition settings
- Data transfer, save, and other application processing
- Cut sheet status
- Processing mode and judgment subject

Processing modes	Judgment made by	Condition details
High-speed mode	Firmware	Operation based on firmware judgments, without instruction from the host computer, for high-speed processing. However, when cut sheets are output to the sub-pocket in the case of 2- pocket models, processing is slower due to generation of back feeding.
	Driver	When driver judgment is required, processing speed is slower compared to operation according to judgment conditions by firmware only.
Confirmation mode	Application	Since the product stands by for instructions from the applica- tion for each cut sheet scan, processing speed depends on control from the application. Also, processing speed depends on whether or not overlap is performed.

Processing Modes

Resolution of captured image: 200 dpi, grayscale/black and white

		Processing speed			
Processing mode and	Media size	225 DPM		130 DPM	
judgment subject		Main-pocket ejection	Sub-pocket ejection 50% ^{*1}	Main-pocket ejection	Sub-pocket ejection 50% ^{*1}
High-speed mode Firmware judgment	Personal check	225 DPM	180 DPM	130 DPM	130 DPM
	Business check	175 DPM	152 DPM	130 DPM	130 DPM
High-speed mode	Personal check	79 DPM	61 DPM	79 DPM	61 DPM
Driver judgment	Business check	65 DPM	52 DPM	65 DPM	52 DPM
Confirmation mode ^{*2}	Personal check	65 DPM	53 DPM	65 DPM	53 DPM
Application judgment	Business check	51 DPM	44 DPM	51 DPM	44 DPM

*1: When 50 of the 100 sheets are in the sub-pocket

*2: Does not take application processing time into consideration

NV Memory

This product is equipped with nonvolatile memory (NV), which maintains stored data even if the product is turned off. The memory areas below are available in NV memory for use by the user.

- NV graphics memory
- NV user memory
- Memory switch
- R/E (receipt enhancement)
- User-defined page
- Maintenance counters

CAUTION As a general rule for the number of writes to NV memory, create an application that writes no more than 10 times a day.

NV Graphics Memory

Multiple store logos and other graphics can be registered for printing on logos.

Registered graphics can be viewed using the TM-S9000II Utility or the NV graphics information print mode.

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NOTE
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For details on the NV graphics information printing mode, refer to the TM-S9000II Utility User's Manual and "NV Graphics Information Print Mode" on page 56.

NV User Memory

Custom product settings and maintenance information can be saved as text data and read as required.

Memory Switch

This switch can be used to configure various product settings.

For details on memory switches, refer to "Software Settings" on page 47.

R/E (Receipt Enhancement)

Settings can be configured to have the store logo and other graphics printed automatically at the beginning and the end of receipts.

For details on R/E (receipt enhancement), refer to "R/E Information Print Mode" on page 58.

User-defined Page

Character that is not registered on the product can be printed by registering it on a user-defined page (Character Code Table: page 255).

Maintenance Counters

This function automatically registers the number of print lines, the number of auto cutter operations, product running time, and other maintenance counter information in product memory. Counter information can be referenced to support periodic inspections, consumable replacement and others.

NOTEThe head travel distance and the number of auto cutter ope54).	erations (2 "Self-test Mode" on page
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Setup

This chapter describes the product and peripheral device installation and setup procedures that need to be performed before using the product.

Setup Flow

The information in this chapter follows the flow of product and its peripheral device setup as shown below.



Product Installation

Removing the Packing Materials

Packing materials are affixed for protection against shock during transportation. Remove the packing materials shown below before installing the product.



NOTE

The packing materials and packaging box are required for future transportation. Keep them in a safe place.

Installation

Provide sufficient space in a location appropriate for installation.

Location Appropriate for Installation

- On an area larger than the bottom surface of the product (27 "Overall Dimensions" on page 109)
- In a level and stable location
- In a location free of vibration and impacts
- In a location where a dedicated power outlet is available
- In a location with sufficient space around the product to allow for replacement of consumable products, and daily cleaning.
- In a location meeting the guaranteed environmental conditions (27 "Environmental Specifications" on page 107)

 When moving the product, lift it up by grasping at the depressions on either side. Make sure that cords or other objects are not being pinched by the product. To avoid deterioration of the MICR recognition rate, do not install the product near a magnetic field. In particular, check the MICR reader recognition rate when the product is installed near a display device.
--
Connecting to a Host Computer

Connect the USB for connecting with the host computer to the port on the back of the product. (27 "Rear" on page 18)

CAUTION

- Pass the USB cable through the wire saddle to prevent accidental disconnection.
- Use of the included USB cable is recommended. Use of another USB cable can result in improper operation during large-volume data processing when scanning a series of documents.



Connecting a Cash Drawer

CAUTION

- Simultaneous operation of two drives is not supported.
 - When sending consecutive drawer drive pulses, allow an interval between pulses that is at least four times that of the drawer drive pulse.

Specifications Required for a Cash Drawer

Cash drawer specifications vary widely according to manufacturer and model. Whenever connecting a drawer that is not one specified for this product, check to make sure that it meets the drawer specifications below. Connecting a drawer that does not meet these specifications creates the risk of damage to the product.

- Drawer kick solenoid or other load between pins 4 and 2 or pins 4 and 5 of the drawer kick connector
- When using a drawer open/close signal, a switch must be provided between drawer kick connector pins 3 and 6
- Load resistance (by a drawer kick solenoid or others) of at least 24 Ω, and input current of no more than 1 A
- Use of only the 24 V output of drawer kick connector pin 4 for the drawer power supply

Drawer Kick Connector Connection Diagram



Connecting the Drawer Cable



- Use a shielded cable for the drawer cable.
- Be sure to use product power (connector pin 4) for drawer power.
- Do not plug a general public phone line or other similar connector to the drawer kick connector. Doing so can damage the public phone line or product.

Insert the drawer cable into the product's drawer kick connector until you hear it click into place.



Connecting a Power Supply

- **1** Insert the DC connector of the AC adapter firmly all the way into the DC-IN connector of the product.
- **2** Insert the connector of the AC cable firmly all the way into the AC inlet of the AC adapter.
- **3** Insert the power plug firmly all the way into an outlet with a ground.
- Place the AC adapter with its label facing downward.



Loading Roll Paper

Take care not to press on the manual cutter with your hand or fingers. Doing so may cause injury.

- **1** Open the roll paper cover. (2 "Opening the Roll Paper Cover" on page 68)
- 2 Load roll paper, making sure it is oriented correctly.



3 Pull out the leading edge of the roll paper a little, and close the roll paper cover. If the product is turned on, the roll paper will be cut automatically.



Installing the Ink Cartridges

This section describes the procedure for installing the ink cartridges and performing ink charging for the first time.

When replacing an ink cartridge, refer to "Replacing the Ink Cartridges" on page 70, and then follow the procedure in this section.



- Check that the product is powered on. (2 "Turning the Power On" on page 67)
- **9** Open the ink cartridge cover. (I "Opening the Ink Cartridge Cover" on page 68)
- **Remove a new ink cartridge from its bag.**
- **A** Peel the yellow film from the ink cartridge.





- Do not remove the other label.
- Do not touch the IC chip.

Gently press the ink cartridge into the product.





Close the ink cartridge cover.

Ink charging starts. The ④ (POWER) LED flashes during ink charging. It takes up to 4 minutes to charge the ink the first time ink cartridges are installed in the product.

When ink charging completes, the 🕑 (POWER) LED changes from flashing to on.



NOTE

The ink cartridges included in the product package are used for initial charging. The product uses ink to prepare for printing (ink charging) when the ink cartridges are installed for the first time.

The installing of ink cartridges is now complete.

Adjusting LCD Backlight Brightness

Adjust the brightness of the LCD to suit the environment where the product is being used. The changed setting is retained even if the power is turned off. Available brightness settings are bright, normal, and dark.

1

Open the ink cartridge cover. (27 "Opening the Ink Cartridge Cover" on page 68)



Press Button 1 (dark) to make the display dark, or Button 2 (bright) to make the display bright.





Close the ink cartridge cover.

Test Printing

Self-test printing can be used to check product settings. Self-test printing on cut sheets can be used to check for missing dots and other printing irregularities.

For printing procedure, refer to "Self-test Mode" on page 54.

Firmware version 1.02 ESC/POS
Buffer Capacity 4K bytes (fixed)
Handshaking operation (busy condition) Receive buffer full (fixed)
Automatic line feed (CR command function) Disabled
Resident character Alphanumeric
Power on status Disabled
Receipt cover open Auto recoverable error
Remote wakeup Enabled
Nozzle check pattern
Maintenance information Thermal head : 0.000 km Autocutter : 1 cut Inkjet head(nozzle1): 234 shots Inkjet head(nozzle1): 130 shots MICR head : 92 sheets
Memory switches

If the test print shows that the nozzle check pattern is blurred, it means that ink head cleaning is required. (27 "Ink Head Cleaning" on page 77)

<Normal>



<Clogging>



Advanced Product Use

Software Settings

The product has memory switches and customize values as software setting functions, which can be used for configuring various product settings.

Refer to the following section for an overview of each function. Settings can be configured using one of the methods (ESC/POS command, software setting mode, TM-S9000II Utility) shown in the table below.

Setting item/setting methods			Software setting mode	TM-S9000II Utility
switch	Tra	nsmits the power ON information	~	~
	Aut	o line feed	~	V
	Ren	note wake-up	~	~
	Rol	l paper cover open during printing	~	~
		Roll paper print density	~	~
		Paper autocutting after closing the roll paper cover	~	~
		Roll Paper Reduction	~	~
		Print density when multiple tone printing	~	~
mory	ue	Sets time to check ink head cleaning		~
Me	Customize val	Validation settings		~
		Cut sheet settings		~
		Time to enter power saving mode		~
		Function to prevent printing on the back side of docu- ments (endorse) without magnetic ink characters		V
		MICR appearance judgment position using the func- tion to prevent printing on the back side of docu- ments (endorse) without magnetic ink characters		V
ц	Į	Settings for auto Top Logo / Bottom Logo printing		V
ä		Extended settings for auto Top Logo / Bottom Logo printing		~

NOTE

For information on the software setting mode, refer to "Software Setting Mode" on page 59.
For details on the TM-S9000II Utility, refer to the TM-S9000II Utility User's Manual.

Function

Transmits the power ON information

- No send (default setting)
- Send

Auto line feed

- Always disabled (default setting)
- Always enabled

Remote wake-up

- Enabled (default setting)
- Disabled

Roll paper cover open during printing

- Automatic recovery error (default setting)
- Recoverable error

Roll paper print density

Selectable level 1 to 13 (70 to 130%)

Default setting: Level 7 (standard)

In order to ensure high print quality, setting the print density is recommended in accordance with the type of paper being used as shown in the table below.

Original paper type	Density
AF50KS-E	4 (85%)
TF50KS-EY, P220AGB-1	5 (90%)
TF60KS-E, PD160R, PD190R, KT48FA, KT55FA, F5041(55), F5041(48)	7 (100%)
P30521, P30523, P31523, P35524	8 (105%)

NOTE

The higher the print density, the lower the printing speed.

Paper autocutting after closing the roll paper cover

- Cut (default setting)
- No cut (not recommended)

Roll Paper Reduction

Reduction of top margin

- Does not reduce (default setting)
- Reduces

Reduction of bottom margin

- Does not reduce (default setting)
- Reduces

Line space reduction rate

- Does not reduce (default setting)
- 25%
- 50%
- 75%

Line feed reduction rate

- Does not reduce (default setting)
- 25%
- 50%
- 75%

Bar code height reduction rate

- Does not reduce (default setting)
- 25%
- 50%
- 75%

Print density when multiple tone printing

Selectable level 1 to 13 (70 to 130%)

Default setting: Level 7

In order to ensure high print quality, setting the print density is recommended in accordance with the type of paper being used.

NOTE

The higher the print density, the lower the printing speed.

Sets time to check ink head cleaning

Time (hh:mm) can be specified Default setting: 20:00

Validation settings



Top margin (default setting: 0) and left margin (default setting: 0) settings are configurable

Cut sheet settings



Top margin (default setting: 0) and left margin (default setting: 0) settings are configurable

Time to enter power saving mode

This time can be set within the range of 100 ms [0.1 second] to 3600 s [60 minutes] Default setting: 300 s [5 minutes]

Function to prevent printing on the back side of documents (endorse) without magnetic ink characters

- Disabled (default setting)
- Enabled

Magnetic ink characters appearance judgment position



The MICR line judgment location (default: 0) can be specified in 0.1 mm units

Settings for auto Top Logo / Bottom Logo printing

Key codes

You can select from among the key codes of pre-registered logos

Alignment

- Align left
- Align center
- Align right

Extended settings for auto Top Logo / Bottom Logo printing

Top Logo printing when feeding is up to the cut position

- Disabled
- Enabled (default setting)

Top Logo printing when the product is turned on

- Disabled (default setting)
- Enabled

Top Logo printing when covers are closed

- Disabled
- Enabled (default setting)

Setting/Confirmation Mode

In addition to the normal printing modes, the product also includes the modes below for configuring settings and checking the status of functions.

- Self-test mode
- NV graphics information print mode
- R/E information print mode
- Software setting mode

Each mode is selected in accordance with the button that is pressed when the product is turned on and whether a cover is opened or closed.

<Printing on roll paper>



<Printing on cut sheet>



Self-test Mode

You can use the self-test to check the items below.

- Control circuit function
- Printer mechanism function
- Print quality
- Control ROM version
- Memory switch setting function

Perform the procedures below.

Printing to Roll Paper

- **1** Turn off the product and confirm that all covers are closed.
- 2 While holding down Button 2, press the 🕛 (POWER) button to turn on the product. This starts test printing on the roll paper.



Press Button 2 (Feed) again.
 This restarts test printing. Printing is complete when "*** completed ***" is printed.

Self-Test Printing on Cut Sheets

NOTE

When test printing on cut sheets, use the included cut sheet paper or cut sheets with dimensions of at least 70 mm wide by 152 mm long.

Turn off the product and confirm that all covers are closed.

While holding down Button 1, press the 🕛 (POWER) button to turn on the product.



- **3** Load three cut sheets into the ASF. (*P* "Loading Cut Sheets" on page 72) Test printing begins. Printing is complete when "*** completed ***" is printed.
 - Self-test printing uses three cut sheets. The product stands by for insertion of cut sheets until printing is complete.
 - If the check doesn't feed correctly, perform the self-test using 3 of the provided new cut sheets. If the printer has not been used for three months or more, please perform this self-test print procedure, and repeat until the unit feeds correctly.

NV Graphics Information Print Mode

This mode prints the NV graphics information below, which is registered on the product.

- NV graphics capacity
- NV graphics capacity usage
- NV graphics remaining free space
- NV number of graphics registrations
- Key code of each data, X-direction dots and Y-direction dots
- NV graphics data

NOTE

For details on NV graphics, refer to "NV Memory" on page 33.

Printing to Roll Paper

Turn off the product and open the roll paper cover.

9 While holding down Button 2, press the () (POWER) button to turn on the product.



- **?** Press Button 2 twice.
- 4 Close the roll paper cover. This starts printing of NV graphics information.

NOTE

Initialization starts after printing is complete. Next, the product transitions to its normal state (printing/scanning enabled).

Printing on Cut Sheets

7

Δ

NOTE

When test printing on cut sheets, use the included cut sheet paper or cut sheets with dimensions of at least 70 mm wide by 152 mm long.

Turn off the product and open the ink cartridge cover.

While holding down Button 1, press the () (POWER) button to turn on the product.



2 Press Button 1 twice.

Close the ink cartridge cover. This starts printing of NV graphics information.

> Initialization starts after printing is complete. Next, the product transitions to its normal state (printing/scanning enabled).

R/E Information Print Mode

This mode prints the receipt enhancement information below, which is registered on the product.

- Auto Top Logo setting
- Auto Bottom Logo setting
- Auto Top Logo/auto Bottom Logo extended settings

Perform the procedures below.

1 Turn off the product and open the roll paper cover.

9 While holding down Button 2, press the 🕛 (POWER) button to turn on the product.



? Press Button 2 four times.

Close the roll paper cover.

This starts R/E (receipt enhancement) information printing.

NOTE Initialization starts after printing is complete. Next, the product transitions to its normal state (printing/scanning enabled).

Software Setting Mode

Use this mode to configure settings for the product's memory switches and customize values.

- Roll paper print density
- Auto paper use reduction
- Paper auto cutting after closing the roll paper cover
- Error operation setting
- Transmits the power ON information
- Communication settings



Perform the procedures below.



Turn off the product and open the roll paper cover.

While holding down Button 2, press the 🕛 (POWER) button to turn on the product.



Close the roll paper cover.

This prints software setting mode guidance. Follow the instructions that are provided.

NOTEWhen your finish configuring settings, they are saved to the product and initialization starts. Next,
the product transitions to its normal state (printing/scanning enabled).

Application Development Information

This chapter describes product control methods and the information required to develop applications used by the product.

Operating Environment

The operating environment required to get the most out of the product's basic specifications depends on the model.

130 DPM Model

- CPU: At least a Intel Pentium 4 2.0 GHz or the equivalent
- Memory: At least 512 MB or above the minimum operating system requirement
- HDD: Free space of more than 30 MB (Before installing the driver)
- I/F: USB2.0 Hi-speed

225 DPM Model

- CPU: At least Intel Core 2 Duo 1.8 GHz or the equivalent
- Memory: At least 1 GB or above the minimum operating system requirement
- HDD: Free space of more than 30 MB (Before installing the driver)
- I/F: USB2.0 Hi-speed

Driver

The drivers described below are available for application development.

For detailed information on functions and support environments, refer to the documentation that comes with each driver.

For Windows Environment

- EPSON TM-S9000 Driver Use the API (application interface) to implement product functions. Development can be performed using Visual C++, Basic, and other programming languages.
- EPSON TM-S9000 TWAIN Driver This driver is for control of products that use TWAIN, which is a standard interface for scanners.
- EPSON Windows Printer Driver for TM-S9000 This is a standard printer driver for Windows.



List of Supported Functions

✓: Supported -: Unsupported

Function/driver	EPSON TM-S9000 Driver	EPSON TM-S9000 TWAIN Driver	EPSON Windows Printer Driver for TM-S9000
Scanning cut sheet	1	1	-
Reading MICR characters on a check	✓	1	-
Endorsement printing of a check	1	1	-
Electronic endorsement printing	1	1	-
Scanning ID Cards	1	1	-
Printing on cut sheet	1	-	1
Printing on roll paper	1	-	1
MSR*	-	-	-

* : The equipped MSR is a USB HID-Keyboard interface

For Linux Environment

- EPSON SANE for TM-S9000 This is software for controlling products that use the main scanner interface for Linux.
- EPSON CUPS for TM-S9000 Printer driver for Linux.



List of Supported Functions

✓: Supported -: Unsupported

Function/driver	EPSON SANE for TM-S9000	EPSON CUPS for TM-S9000
Scanning cut sheet	1	-
Reading MICR characters on a check	1	-
Endorsement printing of a check	1	-
Electronic endorsement printing	1	-
Scanning ID Cards	1	-
Printing on cut sheet	-	1
Printing on roll paper	-	1
MSR*	-	-

* : The equipped MSR is a USB HID-Keyboard interface

Utilities

The utilities described below are available for application development.

For details about functions and support environments, refer to the documentation that comes with each driver.

TM-S9000II Utility

This utility is for checking and modifying each of the product's internal values.

- It has the following functions: • Current settings
- Storing logos
- Roll paper reduction
- Automatic paper cut
- Printing control
- Operation test

- Backup/restore
- MSR settings (Sets the method to process read data)

Epson Deployment Tool

This tool can be used to change product settings and printer driver settings. The settings of multiple products can be configured simultaneously, which reduces work time.

BmpToRaster

This is a utility for converting Windows BMP files to ESC/POS command raster graphic data.

It has the following functions:

- TM-S9000II-MJ multi-tone image print data creation
- Monochrome image print data creation
- Binary file graphic printing

Downloading Software

- Download the latest version of each software from the URLs below. For customers in North America, go to the following web site: http://www.epson.com/support/
 - For customers in other countries, go to the following web site: https://download.epson-biz.com/?service=pos

Handling the Product

This chapter describes the basic handling procedures for the product.

Turning On/Off

This section describes how to turn the product on/off.

Turning the Power On

Hold down the 🕐 (POWER) button for at least 1 second until the 🕑 (POWER) LED turns on.



Turning the Power Off

Hold down the \bigcup (POWER) button for at least 3 second until the \bigoplus (POWER) LED turns off. To turn off power without using the \bigcup (POWER) button, send the command that executes the power off sequence.

Do not remove and insert the power plug from/to the outlet while the power of the product is in the on state. Doing so may cause electric shock or fire.
 Turning off the product by performing a O (POWER) button operation or by sending a command causes the ink head to be capped automatically to prevent the ink from drying. If you do not plan to use the product after installing an ink cartridge, be sure to use either of the methods above to turn off power. Do not pull out the power plug or turn off the breaker while the power is on.

Opening a Cover

This section describes how to open each of the product's covers.

Opening the Ink Cartridge Cover

Use your finger to lift up the tab on the left side of the ink cartridge cover, and open the cover toward you.



Opening the Roll Paper Cover

Use your finger to lift up the tab on the left side of the roll paper cover, and raise the cover to open it.



Opening the MICR Cover, Back Cover, and Scanner Cover

Pull the cover lever and then swing the cover outwards to open it.



<Back cover>



<Scanner cover>



Replacing the Ink Cartridges

If the LCD displays the animation shown below, it is time to replace the ink cartridge.



For the replacement procedure, refer to "Installing the Ink Cartridges" on page 41. Replacement can be performed with the same procedure. Grasping the tab on the top side of the used ink cartridge, pull it out to remove it.

For the model numbers of the ink cartridges, refer to "Ink Cartridge" on page 93.

Replacing Roll Paper

If the LCD displays the animation shown below, it is time to replace the roll paper.







For information on roll paper replacement, refer to "Loading Roll Paper" on page 40. Replacement can be performed with the same procedure. Do not leave the core of used roll paper in the product.

Cut Sheet Processing

This section describes cut sheet processing.

Process Flow

The processing flow below is performed by the product, from the point cut sheets are loaded in the ASF until they are ejected to a pocket.



1	Cut sheet feed
	Inserted cut sheets are separated one-by-one and fed.
2	MICR reading
	Reads the magnetic ink characters printed on checks.
3	Print
	Prints on cut sheets.
4	Scanning
	Reads both sides of cut sheets.
5	Eject/store

Processed cut sheets are ejected and stored.

Loading Cut Sheets

Use the procedure below to load cut sheets. Up to 100 cut sheets can be loaded in the ASF.



Pull out the ASF guide and pocket guide to match the length of the paper.



2 Load the cut sheets so they are aligned with the \mathbf{k} mark on the right side of the roll paper cover.

When reading MICR characters, load the sheets so the magnetic ink characters are facing away from and toward the bottom of the product. When loading multiple sheets, first align them on their lower right corners.





- Use cut sheets that conform to product specifications
- Make sure there are no clips on or stables in the cut sheets, and make sure that the cut sheets are not curled, bent or wrinkled

CAUTION
2 Load the paper and remove your hand.



After paper ejection is complete, remove it by hand. Touching the paper or opening the cover while processing is in progress creates the risk of paper jams or unexpected injury.

Removing Cut Sheets

After cut sheets are ejected into the pocket, remove them.



	• Each of the pockets can store the number of sheets shown below. To prevent paper jams, do not
CAUTION	allow the number of sheets in a pocket to exceed the specified value.
	Main pocket: 100
	• Sub-pocket: 50
	• Paper feed speed is lower in the case of 300 dpi color image acquisition or simultaneous acquisi-
	tion of a color image and IR image. Depending on the paper type and conditions, cut sheets may
	curl in the pocket at this time. Because of this, it is recommended that cut sheets be removed
	after about 25 sheets are accumulated in the pocket.

ID Card Processing

This section describes ID card processing.



Insert the ID card into the slot and slide it.



- **7** Release the ID card after it starts to be fed automatically.
- **3** After the ID card is ejected, remove it.



Magnetic Stripe Card Processing

This section describes magnetic stripe card processing.

CAUTION

Some models are not equipped with a magnetic stripe card reader (MSR). NOTE

Use magnetic stripe cards that conform to product specifications.

Insert the card into the slot so its magnetic stripe is facing toward the product and downward, and then slide downward or upward in the slot. At this time, press down on the card to make sure it is sliding along the bottom of the card slot.

The buzzer sounds once if reading is successful, and three times if it fails.



Cleaning the Product

Cleaning the Exterior

After turning of the product, use a slightly damp cloth to wipe it off. Before doing so, be sure to unplug the AC cable from the power outlet.



Do not use alcohol, benzine, thinner, trichloroethylene, or ketone based solvent to clean the exterior of the printer.

Doing so may deform or damage the plastic and rubber parts.

Cleaning the Thermal Head and Platen Roller

To maintain receipt printing quality, periodic (once every three months) cleaning of the thermal print head is recommended.

Depending on the type of paper being used, paper dust can adhere to the platen roller and cause paper feed problems. If this happens, clean the platen roller.

Turn off the product and open the roll paper cover. Clean the thermal head and/or platen roller by wiping with a cotton swab moistened with alcohol (ethanol or isopropyl alcohol).



- The thermal head may be very hot after printing. Do not touch the thermal head or components around it for cleaning immediately after printing. Wait for some time to allow the thermal print head to cool down before cleaning it.
- Take care to avoid scratching the thermal print head with your fingers or hard objects.



Ink Head Cleaning

If printing becomes blurred or uneven, even though there is sufficient ink remaining, it means that the ink head needs cleaning.

On the LCD home screen, press the Cleaning button (Button 1). This will display a confirmation message. Press the Yes button (Button 2) to perform the cleaning operation.

This starts cleaning and causes the ① (POWER) LED to flash. The ① (POWER) LED stops flashing when cleaning is complete.



Do not turn off the product or open a cover while cleaning is in progress (🕖 (Power) LED flashing).

• Do not run the head cleaning more than necessary. Ink is consumed because ink is discharged from the head to clean it.

• If there is not enough ink remaining, head cleaning may not be possible. Replace the ink cartridges and then try again.

Cleaning the Paper Feeding Path

If there are problems correctly reading the magnetic ink characters of a check, cleaning of the paper feeding path using a commercially available cleaning kit is required. Periodic cleaning is recommended. The cleaning period is once a week or every 2,000 checks.

Use either of the methods below to perform cleaning.

- Cleaning using the application (2 "Cleaning Using the Application" on page 78)
- Cleaning using the printer (27 "Cleaning Using the Printer" on page 78)

Cleaning kit model numbers

KIC Team, Inc.

- Waffletechnology® MICR cleaning card (model:CS1B15WS)
- Epson Check Scanner Cleaning Kit (model:KWEPS-KCS2)

Cleaning Using the Application

Turn on the product and insert a cleaning sheet into the ASF. Use the application to execute a paper feed, which passes the cleaning sheet along the paper path and cleans it.



Cleaning Using the Printer

Use the procedure below to perform cleaning.

- **1** Turn off the product and open the ink cartridge cover.
- **9** While holding down Button 1, press the 🕛 (POWER) button to turn on the product.



- **?** Press Button 1 three times.
- **1** Close the ink cartridge cover.

Insert a cleaning sheet into the ASF.

5



Feed the cleaning card to clean the paper path.

Cleaning the Scanner

If the quality of data read from cut sheets or ID cards is poor, scanner cleaning is required. Periodic cleaning is recommended. The cleaning period is once a week or every 2,000 checks.

Turn off the product and open the scanner cover. Gently wipe the glass using a soft, dry cloth.

CAUTION

- Do not use detergent, water, or other liquid for cleaning. Doing so creates the risk of dirt adhering to the glass.
- If oil, grease, or other similar matter gets on the scanner glass, wipe it with a cloth moistened with alcohol. However, make sure that liquid does not come into direct contact with the scanner glass.



Preparing for Transport

Perform the steps below to prepare the product for transport.

CAUTION Do not transport a used ink cartridge. Doing so may cause the ink to leak.

- Turn off the power. (2 "Turning the Power Off" on page 67)
- **2** Confirm that the ① (POWER) LED is unlit.
- **3** Disconnect the DC connector from the product.
- **A** Remove the roll paper.
- **5** Remove the ink cartridge.



- **6** Store the ASF guide and pocket guide.
- Pack the product so it is supported both from above and below.

Troubleshooting

This chapter describes how to resolve problems.

Trouble	Reference
The Product Does Not Turn On	page 82
Lit or Flashing ! (ERROR) LED	page 82
Error Message Displayed on the LCD	page 82
Cut Sheet Jam	page 86
ID Card Does Not Come Out	page 87
Roll Paper Jam	page 88
Cannot Open the Roll Paper Cover	page 89
Problems with Print Quality	page 90
Problems with Reading Quality	page 90

The Product Does Not Turn On

Making sure each connector is oriented correctly, insert the power cable into the product and the power outlet as far as it will go. (The Connecting a Power Supply " on page 39)

Lit or Flashing ! (ERROR) LED

If the ! (ERROR) LED is lit or flashing, check the message on the LCD for information on resolving the problem. (

Error Message Displayed on the LCD

If a message appears on the LCD of the operation panel, try the solution described below.

There are three error types: automatic recovery error, recoverable error, and unrecoverable error.

Automatic Recovery Error

Printing on roll paper is not possible when an automatic recovery error occurs. Take the actions shown in the table below to return the product to its normal state.

LCD display	Error name	Error details	Solution
	Roll paper cover open during printing error * When automatic recovery is selected by using the memory switch (27 "Roll paper cover open during printing" on page 48)	The roll paper cover is open.	Close the roll paper cover.
Overheat	Thermal head high tem- perature error	The thermal head tempera- ture exceeds that of the drive conditions.	Stop roll paper printing for a while.

Recoverable Error

Product operation stops when a recoverable error occurs. After removing the cause of the error, you can return back to normal by turning power off and then back on again, or by using the error recovery command.

LCD display	Error name	Error details	Solution
	Roll paper cover open during printing error *When recoverable is selected by using the mem- ory switch (2 "Roll paper cover open during print- ing" on page 48)	The roll paper cover is open.	With the roll paper cover closed, execute the error recovery command (DLE ENQ (n=2)) or turn power back on.
	Mechanism position error	The home position of the hopper or the pocket switch- ing board cannot be detected.	Execute the error recovery command (DLE ENQ (n=2)) or turn power back on.
▲ FEED ERROR ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Cut sheet jam error	Even if cut sheets are sent a fixed amount, they are not ejected. This could be due to the rea- sons below. • Paper feed from the ASF failed • Cut sheet jamming was detected • Too short or too long cut sheet was detected	 If paper feed from the ASF failed: Load the cut sheets so that they are aligned with the mark on the right side of the roll paper cover. (?? "Loading Cut Sheets" on page 72) If a cut sheet jam was detected: Remove the jammed paper and then re-load it into the ASF. (?? "Cut Sheet Jam" on page 86) If a too short or too long cut sheet was detected: Use cut sheets in accordance with the specifications. (?" "Cut Sheet" on page 101)

LCD display	Error name	Error details	Solution
▲ FEED ERROR	Cut sheet feed error	 Double-feed of cut sheets. This could be due to the reasons below. Cut sheets were inserted upside down or backwards Confirmation mode is configured so this condition causes an error Generation of noise by MICR was detected Specified print data is longer than the cut sheet length 	 If cut sheets were inserted upside down or back- wards: Orient cut sheets correctly when loading them. (?? "Loading Cut Sheets" on page 72) When the confirmation mode is configured so this condition causes an error: Follow the instructions provided by the applica- tion. When generation of noise by the MICR was detected: Scan again. When the specified print data is longer than the cut sheet length: Specify print data that is shorter than the length of the cut sheets.
	Auto-cutter error	The auto cutter home posi- tion cannot be detected.	Remove the jammed roll paper or the foreign matter from inside the roll paper cover. With the roll paper cover closed, turn the prod- uct back on.
	Cartridge recognition error	Ink information writing is not be performed correctly.	Check if the ink cartridge is installed correctly. (27 "Installing the Ink Car- tridges" on page 41) Or you should replace the ink cartridge with a new one. (27 "Replacing the Ink Car- tridges" on page 70)

Unrecoverable Error

Error code	Error name	Error details
APA11	CPU execution error	CPU is executing an illegal address.
AHB12 AHB11	Read/Write error	Normal operation is not performed following read/write check.
AKA41	High-voltage error	Power supply voltage is high.
AKA42	Low-voltage error	Power supply voltage is low.
AKA11 AAA21 AAF21 AAF31 AKA82 AKA31 AKA71	Drive circuit error	Drive circuit error occurred.
AGB11 AGA14 AGC22 AGD21 AGD22	IJ mechanism error	Ink jet mechanism error occurred.
AKA51	Communication device error	USB error occurred.
AKA81	Double-feed detector noise level error	Noise was detected by the double-feed detector.
AKA83	Double-feed detector detection error	Double-feed detector error occurred.
BGA1F BGA31	Maintenance error	The specified number of pump drives, or the specified absorber absorp- tion volume has been exceeded.

When an unrecoverable error occurs, an error code appears on the LCD and product operation stops. If turning the product off and then back on again does not clear the error, servicing is required.

Cut Sheet Jam

Open the applicable cover and remove the jammed cut sheets. The location of the cut sheet jam can be determined by checking the LCD.

CAUTION

Do not pull out cut sheets with excessive force. Doing so can damage the cut sheets and creates the risk of product malfunction.

LCD display	Error details	Solution
	Cut sheets are jammed in the MICR reader.	Open the MICR cover and remove the jammed cut sheets. (29 "Opening the MICR Cover, Back Cover, and Scanner Cover" on page 69)
	Cut sheets are jammed in the back of the prod- uct.	Open the back cover and remove the jammed cut sheets. (29 "Opening the MICR Cover, Back Cover, and Scanner Cover" on page 69)
	Cut sheets are jammed in the scanner.	Open the scanner cover and remove the jammed cut sheets. (27 "Opening the MICR Cover, Back Cover, and Scanner Cover" on page 69)

ID Card Does Not Come Out

Open the scanner cover and remove the ID card.

CAUTION

Do not pull out ID cards with excessive force. Doing so can damage the ID card and creates the risk of product malfunction.

LCD display	Error details	Solution
	An ID card is jammed in the scanner.	Open the scanner cover and remove the jammed ID card. (27 "Opening the MICR Cover, Back Cover, and Scanner Cover" on page 69)



Roll Paper Jam

If roll paper jams, cut off the section of paper wrinkled by the jamming, and then reload the roll paper.



- Turn off the product.
- **7** Open the roll paper cover.

3 Cut off the section of paper wrinkled by the jamming, and then reload the roll paper.



Close the roll paper cover.

Cannot Open the Roll Paper Cover

Foreign matter getting into the auto cutter can cause roll paper to jam, causing the auto cutter blade to lock without returning to its normal position. The roll paper cover will not open at this time.

Perform the procedure below to return the auto cutter blade to its normal position.



Turn off the product.



Open the ink cartridge cover.

3 Rotate the knob in the direction indicated by the arrow until the triangle mark becomes visible in the frame opening. This lowers the auto cutter blade to its normal position.





Close the ink cartridge cover.

Problems with Print Quality

Printing on Roll Paper Is Blurred

The thermal head may be dirty. Execute thermal head cleaning. (

Printing on Cut Sheets Is Blurry

The ink head may be clogged. Execute ink head cleaning. (27 "Ink Head Cleaning" on page 77)

Problems with Reading Quality

Cannot Read Magnetic Ink Characters Correctly

The MICR head may be dirty. Execute MICR head cleaning. (27 "Cleaning the Paper Feeding Path" on page 77)

Poor Cut Sheet or ID Card Reading Quality

The scanner glass may be dirty. Perform scanner cleaning. (27 "Cleaning the Scanner" on page 79)

Product Specifications

General Specifications

Auto cutter	Cutting method	Scissors type with separated blades
	Cutting type	Partial cut (one point uncut on left end)
Number of ASF sheets		No more than 100 sheets of check paper no thicker than 0.13 mm (ANSI standard). However, total thickness should be no greater than 13 mm, including paper floating
Pocket capacity	One-pocket model	No more than 100 sheets of check paper no thicker than 0.13 mm (ANSI standard). However, total thickness should be no greater than 13 mm, including paper floating
	Two-pocket model	Main pocket No more than 100 sheets of check paper no thicker than 0.13 mm (ANSI standard). However, total thickness should be no greater than 13 mm, including paper floating Sub-pocket No more than 50 sheets of check paper no thicker than 0.13 mm (ANSI standard). However, total thickness should be no greater than 6.5 mm, including paper floating
MICR reader	Magnetization method	Permanent magnet
	Supported fonts	E13B, CMC7 (Alphabetic characters not supported.)
	Recognition rate	Recognition rate no less than 99% (ANSI standard check at 25°C) False recognition rate no more than 0.1% (ANSI standard check at 25°C)
Supported OCR characters	Supported fonts	OCR-A ABCDEFGHIJKLM NOPQRSTUVWXYZ DJ23456789 - Y J H OCR-B (Support for %, /, and & characters can be implemented by the driver) ABCDEFGHIJKLM NOPQRSTUVWXYZ 0123456789 - # <> +. % / &

Supported bar code font	UPC-A, UPC-E, JAN13/EAN13, JAN8/EAN8, CODE39, ITF, CODE128
Interface	USB (2 "USB Interface Specifications" on page 94)

Electrical Specifications

Power supply	Model number	Epson specified adapter PS-180
	Input	100 to 240 VAC 50 to 60 Hz 1.3 A
	Output	24 VDC 2.1 A
AC power consumption (100 to 230 V/50 to 60 Hz)*	Operating	Approximately 49.9 W
	Standby	Approximately 6.0 W

*: Average power under Epson operation conditions. Values will vary according to usage conditions and model.

Ink Cartridge

Model number	SJIC18(K)
Color	Black



Read the precautions on handling carefully before installing the ink cartridges. (27 Cautions on Ink Cartridges (page 9))

Genuine Ink Cartridges Recommended

- For the best performance of the printer, it is recommended to use genuine Epson ink cartridges. Use of nongenuine Epson ink cartridges can adversely affect the printer and print quality and prevent the printer from realizing its maximum performance. Epson cannot guarantee the quality and reliability of non-genuine Epson products. Repairs for any damage or breakdown of this product due to the use of non-genuine Epson products will not be free of charge even if the warranty period is still valid.
- Color adjustment of the product is based on the use of genuine Epson ink cartridges. Use of non-genuine ink cartridges may result in reduced print quality. Epson recommends the use of genuine Epson ink cartridges.

Disposal of Ink Cartridges

When discarding ink cartridges, do so in accordance with the local laws, regulations, and rules of your country or geographic location.

USB Interface Specifications

USB (Type-B)



Be sure to use a power source that meets the following specifications for USB type B connector. Rated 5 V DC / Class2 or Limited Power Source.

General specification		USB 2.0
Communication speed		Hi-Speed (480 Mbps) Full-Speed (12 Mbps)
Communication method		USB bulk transmission USB interrupt transmission
Power supply specification		USB self power supply function
Current consumed by USB bus	Not equipped with USB-HUB and MSR:	0 mA
	Equipped with USB- HUB and MSR:	100 mA max (Not including the consumption current of devices connected to the USB-HUB)

USB (Type-A)

NOTE

USB (Type-A) is not equipped with some models.

General specification	USB 2.0
Communication speed	Hi-Speed (480 Mbps) Full-Speed (12 Mbps) Low-Speed (1.5 Mbps)
Communication method	USB bulk transmission USB interrupt transmission
Power supply specification	Bus Powered
Supply current ^{*1}	100 mA or less per port

*1: This is a bus-powered hub and therefore cannot be directly connected to a bus-powered device with high power consumption or a bus-powered hub.

Printing Specifications

Roll Paper Printing

Printing method		Line thermal
Dot density		180×180 dpi
Printing direction		Unidirectional with friction feed
Print width		72 mm, 512 dot positions
Characters per	Font A	42
line	Font B	56
Character spacing ^{*1}	Font A	0.28 mm (2 dots)
	Font B	0.28 mm (2 dots)
Line spacing ^{*1}		4.23 mm
Maximum printing speed ^{*2}	Text printing (with embedded fonts)	300 mm/s (when line spacing is 4.23 mm: approximately 70.9 lps)
	Page mode printing	300 mm/s
	Graphics printing in monochrome	300 mm/s
	Ladder bar code, two-dimensional symbol printing	124 mm/s
	Graphics multiple tone printing	NV/download graphics: 155 mm/s Raster graphics: 70 mm/s
Paper feed speed	Continuous paper feeding	Approximately 200 mm/s

dpi: dots per 25.4 mm (dots per inch)

*1: Command configurable

*2: The above print speed values are based on the following: 24 V, 25°C, standard density level. Printing speed is switched automatically in accordance with the voltage applied to the product and head temperature conditions. The maximum printing speed values above may not be attainable due to command combinations. If the data transfer speed is lower than the maximum printing speed, the printing speed changes, which can cause uneven print density and non-uniform feed pitch.

A slow data transfer speed can also result in intermittent printing, white banding in graphics or other problems.

Cut Sheet Printing

Printing method		Line ink jet	
Nozzle arrangement		360 nozzles in 2 lines	
Printing color		Black	
Dot density		180×180 dpi	
Print height		50.8 mm	
Print width		90 to 215 mm (Depends on the paper length)	
Printable lines ^{*1}	Font A	12 lines maximum	
	Font B	16 lines maximum	
Characters per line ^{*1}	Font A	59 to 126	
	Font B	78 to 169	
Character spacing ^{*1}	Font A	0.28 mm (2 dots)	
	Font B	0.28 mm (2 dots)	
Line spacing ^{*1}		4.23 mm	
Print speed ^{*2}		Approx. 1000 mm/s, approx. 600 mm/s, approx. 400 mm/s, approx. 240 mm/s	

dpi: dots per 25.4 mm (dots per inch)

*1: Command configurable

*2: Depends on the type of image being acquired

Character Specifications

Fonts	Alphanumeric charac- ters	95 characters
	Extended graphics	128 characters \times 11 pages (including user-defined page)
	International charac- ters set	16 sets
Character structure	Font A	12 × 24 (including 2-dot horizontal spacing)
	Font B	9 × 17 (including 2-dot horizontal spacing)
Character size ^{*1}	Font A	Standard: 1.41 × 3.39 mm
$(W \times H)$		Double-height: 1.41 × 6.77 mm
		Double-width: 2.82×3.39 mm
		Double-width/double-height: 2.82×6.77 mm
	Font B	Standard: 0.99 × 2.40 mm
		Double-height: 0.99×4.80 mm
		Double-width: 1.98×2.40 mm
		Double-width/double-height: 1.98 × 4.80 mm
Characters per line	Font A	Standard: 42
		Double-height: 42
		Double-width: 21
		Double-width/double-height: 21
	Font B	Standard: 56
		Double-height: 56
		Double-width: 28
		Double-width/double-height: 28

*1: Space between characters is not included.

Characters can be scaled up to 64 times as large as the standard sizes.

When using Font B with a font style such as emphasized, some words may be hard to read. Check the font style in advance when using Font B.

Scanner Specifications

Reading system		Contact image sensor (CIS)	
Resolution (H × W)	Cut sheet	300 × 300 dpi, 240 × 240 dpi, 200 × 200 dpi, 120 × 120 dpi, 100 × 100 dpi	
	ID cards	600 × 600 dpi, 300 × 300 dpi, 200 × 200 dpi	
Gradation		Binary (Black and White) ^{*1} 256-level (Grayscale) 24-bit color Binary and 256-level grayscale using IR (infrared ray)	
Data compression for-	Binary (Black and White)*1	CCITT/group4	
mat	256-level (Grayscale)	JPEG	
Data format	Binary (Black and White) ^{*2}	TIFF ^{*3} , BMP	
	256-level (Grayscale)	TIFF, JPEG, BMP, Raster	
	24-bit color	TIFF, JPEG, BMP	
	IR (infrared ray)	Binary (Black and White): TIFF BMP 256-level Grayscale TIFF, JPEG, BMP, Raster	
Image size $(H \times W)^{*4}$		Max. 109.728 mm × Max. 255 mm	
Image quality		In accordance with the Image Quality Assurance (IQA) stan- dards formulated by the Financial Services Technology Con- sortium (FSTC)	
Deskewing images		Image skew is corrected in accordance with driver settings	
Auto size adjustment		The image is cropped in accordance with driver settings.	
Scanning speed	Cut sheet	Approx. 1000 mm/s, approx. 600 mm/s, approx. 400 mm/s, approx. 240 mm/s (depends on the image to read)	
	ID card	Approx. 118 mm/s, approx. 88 mm/s (depends on the image to read)	
Media specifications	Cut sheet	"Cut Sheet" on page 104	
	ID card	"ID Card" on page 105	

dpi: dots per 25.4 mm (dots per inch)

*1: Cut sheets only

- *2: When the driver binarizes a 256-level image, the check background pattern is automatically removed
- *3: The 200 dpi resolution, binary, CCITT (Group 4) compressed TIFF format is based on the ANSI X9.100-181-2007 standard
- *4: When the driver Auto Size function is used, the cut sheet size is virtually the same size. The acquirable image cut sheet size is 107.358 mm × 235 mm maximum. (27 "Scanner Scan Area" on page 104)

MSR (Magnetic Stripe Reader) Specifications

NOTE

Some models are not equipped with a magnetic stripe card reader (MSR).

Recognition method		Two-frequency coherent phase (F2F)
Supported magnetic format		ISO 7811-6, AAMVA Note: Including AAMVA standard California driver's licenses
Supported card speci- fications	Reading medium	ISO/IEC7810 standard
	Size (H × W)	53.92 to 54.18 mm × 85.47 to 85.90 mm
	Thickness	0.76± 0.08 mm
	Curvature	1.5 mm
Recognition rate		99.5% or more

Paper Specifications

Roll Paper

Paper type		Thermal paper	
Size	Roll diameter	Ø83 mm maximum	
	Core	Inner diameter: Ø12 mm Outer diameter: Ø18 mm Width: Same as the paper width, or within 1 mm of the paper width	
	Take-up width	80 + 0.5 / - 1.0 mm	
	Paper width	79.5 ± 0.5 mm	
Original paper type		NTP080-80 [Original paper type: TF50KS-E Nippon Paper Industries Co., Ltd.] Japan: Nakagawa Mfg. Co., Ltd. North America: Nakagawa Mfg. (USA), Inc. Europe: Nakagawa Mfg. (EUROPE), GmbH. Southeast Asia: N.A.K. Mfg. (Malaysia) SDN BHD	
Specified origi- nal paper type		TF50KS-EY, TF50KS-E (Nippon Paper Industries Co., Ltd.) PD160R, PD190R (Oji Paper Co., Ltd.) P220AGB-1 (Mitsubishi Paper Mills Limited) AF50KS-E (Jujo Thermal Oy) F5041(55), F5041(48) (Mitsubishi HiTec) KT55FA, KT48FA (Koehler Paper Group) P30521, P30523, P31523, P35524 (Kanzaki Specialty Papers)	

CAUTION	 Use of roll paper whose end is glued to the core is prohibited. Use of thermal paper with a pre-printed recording surface should be avoided. Using it can cause the thermal head to stick to the thermal paper surface during printing, and cause printing failure and other problems. The pre-printing also can result in reduced print density. Using thermal paper with a pre-printed recording surface, pre-printing should be done in accordance with the conditions (ink type, printing and other conditions) recommended by the paper manufacturer, and the thermal paper should be checked to ensure that there is no faulty printing, loss of print density, or other problems.
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Cut Sheet

Paper type	Check paper (ANSI standard), plain paper (only one sheet can be used)
Size (H × W)	60 to 120 mm × 110 to 235 mm
Paper thickness	0.075 to 0.2 mm
Paper weight	60 to 120 g/m2

CAUTION Use of may re capaci Use fla proble Do nor jams, f or that Howeve sor.	f check paper, OCR paper, or other fine paper is esult in double-feeding by the ASF or other pap ity of the pocket. at paper that is not curled or bent (especially the ems. Paper that is not flat can jam. t insert paper that has clips, staples, or any foreig MICR reading problems, damage to the MICR hea the paper sensor is a reflective sensor, do not use t has any areas with reflectance less than 40% in t ver, fanfold paper guide holes with a diameter o Area where holes are not allowed and paper	s recommended. Use of some paper types per feeding problems. It can also lower the e leading edge), curved, wrinkled, or other in objects affixed. Doing so can cause paper ad or scanner head, and other problems. e paper that has holes, that is transparency, the position shown in the illustration below. If 6 mm or less are not detected by the sen-
	0	
	0	
	0	0
	0	
	0	

Printable Area

Roll Paper



Cut Sheet



• When the print start position is based on the leading edge of the paper

• When the print start position is based on the trailing edge of the paper



CAUTION

The area that starts 40 mm from the end of the paper is printable, but the printing may be disordered.



Roll Paper Print Position and Cut Positions

40 mm of paper. This prevents paper jams inside the auto cutter.

Scanner Scan Area

Cut Sheet

The a and b areas in the illustration below may not be readable. The quality of the scanned image may be lower in the c area.



ID Card



MICR Reading Area



Electronic Endorsement Area



Environmental Specifications

Temperature/ Operating humidity		10 to 35°C, 20 to 80%RH, no condensation (Refer to the operating environment range in the illustration below)
	Storage	Ink not charged: -20 to 60°C, 5 to 85%RH (no condensation) Within 120 H at -20°C or 60°C Ink charged: -20 to 40°C, 20 to 85%RH Within 120 H at -20°C Within 6 months at 0 to 30°C Within 1 month at 40°C
Pressure (elevation)		700 to 1050 hPa (approx. 0 to 2000 m above sea level)
Noise		Approx. 63 dB (ANSI Bystander position) Note: The above noise level values are based on Epson evaluation conditions. Sound values are affected by the paper being used, print contents, and setting values (print speed, print density).

Reliability

Roll paper printing	Life	Printer mechanism	20 million print lines (Assuming 4.23 mm line feed, repeat of 10 lines of printing + 5 lines of paper feed.)
		Thermal head	150 million dots, 150 km
		Auto cutter	2 million cuts
	MTBF		360,000 hours
	MCBF		96 million lines of printing
Cut sheet processing	Life	Printer mechanism	2 million sheets (Including check and card reading, with cleaning every 100 thousand sheets.)
		ASF	2 million sheets
		Ink jet head	6 billion shots/nozzle
	MTBF		180,000 hours
	MCBF		4.94 million processes
Overall Dimensions

One-pocket Model

Height:	206 mm	
Width:	250 mm	
Depth:	Pocket pulled out:	374.8 mm
	Pocket stowed:	263.8 mm
Weight:	Approximately 5.3 kg	





[Unit: mm]

Two-pocket Model

Height:206 mmWidth:275 mmDepth:Pocket pulled out:409.8 mmPocket stowed:298.8 mm

Weight: Approx. 5.7 kg



[Unit: mm]

Character Code Tables

For information on character codes, access the URL below and refer to the "Character Code Tables for TM printers".

http://www.epson-biz.com/pos/reference/charcode/