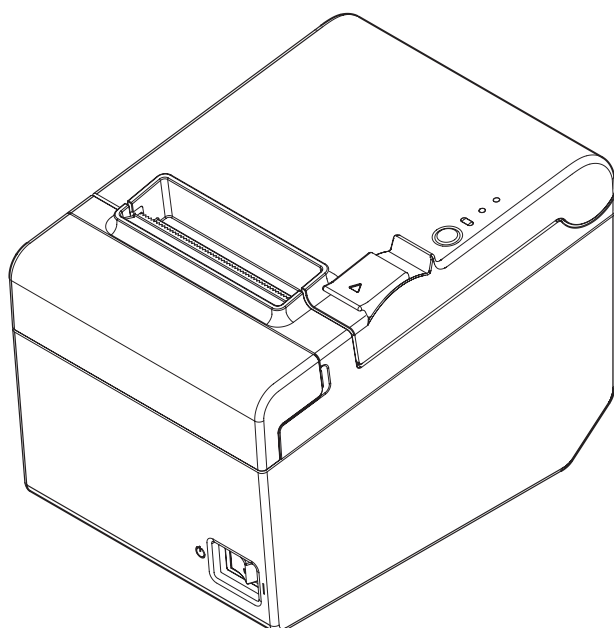


EPSON[®]
EXCEED YOUR VISION

TM-T20

Technical Reference Guide



Product Overview

Describes features and general specifications for the product.

Setup

Describes setup and installation of the product and peripherals.

Application Development Information

Describes how to control the printer and necessary information when you develop applications.

Handling

Describes how to handle the product.

Appendix

Describes interfaces, connectors, and character code tables.

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Rev. B

Cautions

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ESC/POS® Command System

EPSON ESC/POS is a proprietary POS printer command system that includes patented or patent-pending commands. ESC/POS is compatible with all types of EPSON POS printers and displays (excluding the TM-C100 printer).

ESC/POS is designed to reduce the processing load on the host computer in POS environments. It comprises a set of highly functional and efficient commands and also offers the flexibility to easily make future upgrades.

For Safety

Key to Symbols

The symbols in this manual are identified by their level of importance, as defined below. Read the following carefully before handling the product.

	WARNING	You must follow warnings carefully to avoid serious bodily injury.
	CAUTION	Provides information that must be observed to prevent damage to the equipment or loss of data. <ul style="list-style-type: none">• Possibility of sustaining physical injuries.• Possibility of causing physical damage.• Possibility of causing information loss.
	CAUTION	Provides information that must be observed to avoid damage to your equipment or a malfunction.
	NOTE	Provides important information and useful tips.

Warnings

WARNING



- To avoid risk of electric shock, do not set up this product or handle cables during a thunderstorm
- **Never insert or disconnect the power plug with wet hands.**
Doing so may result in severe shock.
- **Handle the power cable with care.**
Improper handling may lead to fire or electric shock.
 - * Do not modify or attempt to repair the cable.
 - * Do not place any heavy object on top of the cable.
 - * Avoid excessive bending, twisting, and pulling.
 - * Do not place the cable near heating equipment.
 - * Check that the plug is clean before plugging it in.
 - * Be sure to push the plug all the way in.
- **Be sure to use the specified power source.**
Connection to an improper power source may cause fire or shock.
- **Do not place multiple loads on the power outlet.**
Overloading the outlet may lead to fire.
- **Shut down your equipment immediately if it produces smoke, a strange odor, or unusual noise.**
Continued use may lead to fire. Immediately unplug the equipment and contact your dealer or a Seiko Epson service center for advice.
- **Never attempt to repair this product yourself.**
Improper repair work can be dangerous.
- **Never disassemble or modify this product.**
Tampering with this product may result in injury or fire.
- **Do not allow foreign matter to fall into the equipment.**
Penetration by foreign objects may lead to fire.
- **If water or other liquid spills into this equipment, do not continue to use it.**
Continued use may lead to fire. Unplug the power cord immediately and contact your dealer or a Seiko Epson service center for advice.
- **Do not use aerosol sprayers containing flammable gas inside or around this product.**
Doing so may cause fire.

Cautions



- **Do not connect cables in ways other than those mentioned in this manual.**
Different connections may cause equipment damage or fire.
- **Be sure to set this equipment on a firm, stable, horizontal surface.**
The product may break or cause injury if it falls.
- **Do not use this product in locations subject to high humidity or dust levels.**
Excessive humidity and dust may cause equipment damage or fire.
- **Do not place heavy objects on top of this product. Never stand or lean on this product.**
Equipment may fall or collapse, causing breakage and possible injury.
- **Take care not to injure your fingers on the manual cutter**
 - * When you remove printed paper
 - * When you perform other operations such as loading/replacing roll paper
- **Do not open the roll paper cover without taking the necessary precautions, as this can result in injury from the autocutter fixed blade.**
- **To ensure safety, unplug this product before leaving it unused for an extended period.**

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. Because this product was not intended for use in applications requiring extremely high reliability/safety, such as aerospace equipment, main communication equipment, nuclear power control equipment, or medical equipment related to direct medical care, etc., please make your own judgment on this product's suitability after a full evaluation.

About this Manual

Aim of the Manual

This manual was created to provide information on development, design, and installation of POS systems and development and design of printer applications for developers.

Manual Content

The manual is made up of the following sections:

Chapter 1	Product Overview
Chapter 2	Setup
Chapter 3	Application Development Information
Chapter 4	Handling
Appendix	Specification of USB (Universal Serial Bus) Interface Character Code Tables

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Product Overview

This chapter describes features and specifications of the product.

Features

Printing

- High speed receipt printing is possible (150 mm/s maximum).
- Shifting from 80 mm width paper printing to 58 mm width paper printing is available.

Handling

- Easy drop-in paper loading

Software

- Command protocol is based on the ESC/POS® Proprietary Command System.
- Windows printer drivers, OPOS ADK, and other drivers (Linux CUPS, Mac driver) are available.
- Printing of various types of bar codes, GS1-DataBar, and two-dimensional symbols (PDF417, QR code, MaxiCode, Composite Symbology) is supported.
- A maintenance counter function is supported.
- Multiple languages are supported for code pages, Windows drivers, and utility software.

Interface

- USB interface is available.
- USB virtual serial interface and USB virtual parallel interface are supported.

Environmental

- The TM-T20 is ENERGY STAR qualified.

Others

- Various installation layouts (horizontal, vertical, and wall-hanging installation) are selectable.
- Software & Documents Disc is included containing drivers, utility software, and manuals.
- Optional buzzer unit is available.

Product Configurations

Interface

- USB interface model

Colors

- ECW (Epson Cool White)
- EDG (Epson Dark Gray)

Accessories

Included

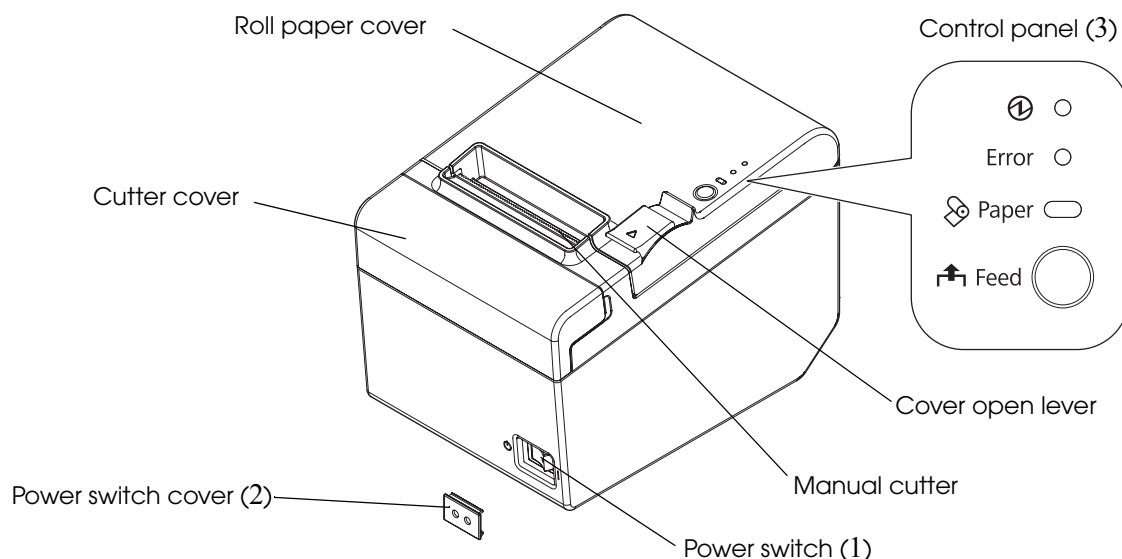
- Roll paper (for operation check)
- Power switch cover
- Power switch waterproof cover
- Wall hanging bracket
- Screws for wall hanging bracket
- Rubber feet for vertical installation
- Control panel label for vertical installation
- 58-mm width paper guide plate
- Interface cable
- AC cable
- TM-T20 Software & Documents Disc containing drivers, utilities, and documentation
- Setup Guide
- Warranty certificate*

* May not be included depending on the model.

Options

- Affixing tape for fixing the printer (Model: DF-10)
- External buzzer unit (Model: OT-BZ20)

Part Names and Functions



1 Power Switch

Turns the printer on or off. The marks on the switch: (: OFF / : ON)

NOTE

Before turning the printer off, it is recommended to send a power-off command to the printer. If you use the power-off sequence, the latest maintenance counter values are saved. (Maintenance counter values are usually saved every two minutes.)
For information about ESC/POS commands, see the ESC/POS Application Programming Guide.

2 Power Switch Cover

Install the power switch cover that comes with the TM-T20 onto the printer to prevent inadvertent operation of the power switch and to prevent tampering. To reset the printer when the power switch cover is installed, insert a long, thin object (such as the end of a paper clip) into the hole in the power switch cover and press the power switch.

A waterproof cover for the power switch is also included.

WARNING

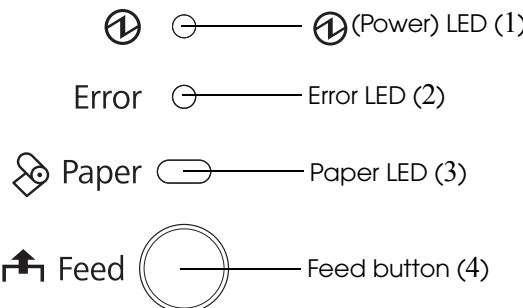
If an accident occurs with the power switch cover attached, unplug the AC cable immediately.

Continued use of the printer may cause fire or shock.

CAUTION

Use the power switch waterproof cover if the printer is installed in a humid location or exposed to water. If current leakage occurs, it could result in electric shock.

3 Control Panel



NOTE

When installing the printer vertically or hanging the printer on a wall, be sure to attach the included control panel label for vertical installation on the roll paper cover. The control panel label for vertical installation is upside down.

1 Power LED (green)

- Lights when the power supply is on.
- Goes out when the power supply is turned off.

2 Error LED (orange)

Lights or flashes when the printer is offline.

- Lights after the power is turned on or after a reset (offline). Automatically goes out after a while to indicate that the printer is ready.
- Lights when the end of the roll paper is detected, and when printing has stopped (offline). If this happens, replace the roll paper.
- Flashes when an error occurs. (For information about the flashing patterns, see "Error Status" on page 17.)
- Goes out during regular operation (online).

3 Paper LED (orange)

- Lights when there is no more roll paper.
- Off when there is a sufficient amount of roll paper remaining.
- Flashes when a self-test is in progress or when macro execution standby state.

4 Feed button

Pressing this button once feeds the roll paper by one line. Holding this button down feeds the roll paper continuously.

NOTE

Enabling/disabling of Feed button can be selected by a command. If the command is set to disable this button, it does not function.

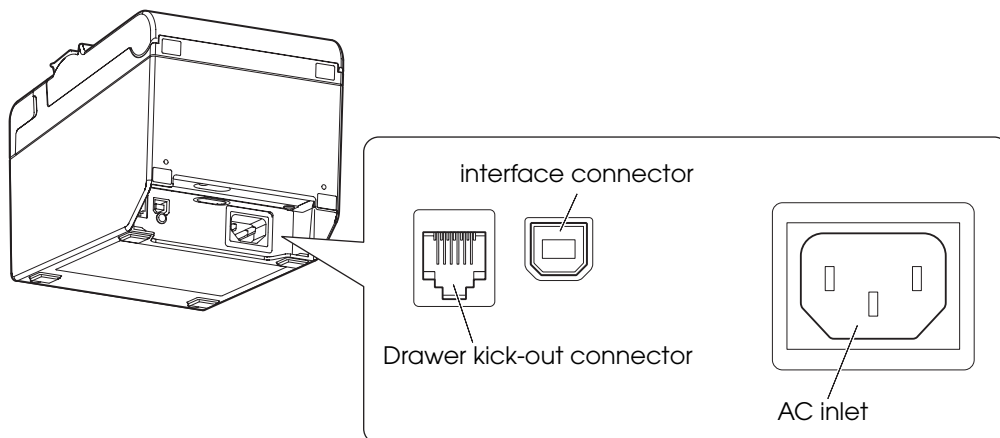
Offline

The printer automatically goes offline under the following conditions:

- During power on until the printer is ready
- During the self-test
- While roll paper is fed using the Feed button
- When the printer stops printing due to a paper-end (if an empty paper supply is detected by the roll paper end sensor)
- During a macro execution standby state
- When an error has occurred

Connectors

All cables are connected to the connector panel on the lower rear of the printer.



- Drawer kick-out connector: Connects the cash drawer or the optional external buzzer.
- Interface connector: Connects the printer with the host computer interface.
- AC inlet: Connects the AC cable.

CAUTION

Do not turn on the printer before installing the printer driver.

NOTE

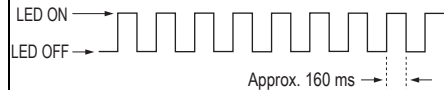
For information about how to connect the interface connector, cash drawer, and optional external buzzer, see "[Connecting to the Power Source](#)" on page 38, "[Connecting the Cash Drawer](#)" on page 47, and "[Connecting the Optional Buzzer Unit](#)" on page 45.

Error Status

There are three possible error types: automatically recoverable errors, recoverable errors, and unrecoverable errors.

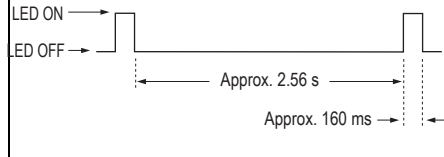
Automatically Recoverable Errors

Printing is no longer possible when automatically recoverable errors occur. They can be recovered easily, as described below.

Error	Error description	Error LED flashing pattern	Recovery measure
Roll paper cover open error	The roll paper cover was opened during printing.	 Approx. 160 ms	Recovers automatically when the roll paper cover is closed.
Print head temperature error	A high temperature outside the head drive operating range was detected.	 Approx. 160 ms	Recovers automatically when the print head cools.

Recoverable Errors

Printing is no longer possible when recoverable errors occur. They can be recovered easily by turning the power on again or sending an error recovery command from the driver after eliminating the cause of the error.

Error	Error description	Error LED flashing pattern	Recovery measure
Autocutter error	Autocutter does not work correctly.	 Approx. 2.56 s Approx. 160 ms	Remove the jammed paper or foreign matter in the printer, close the roll paper cover, send the error recovery command, or turn the power on to recover.

CAUTION

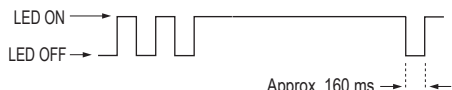
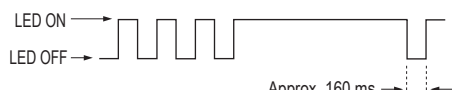
The error recovery command is valid only if a recoverable error (excluding automatically recoverable errors) occurs.

Unrecoverable Errors

Printing is no longer possible when unrecoverable errors occur. The printer must be repaired.



Turn off the power immediately when an unrecoverable error occurs.

Error	Error description	Error LED flashing pattern
Memory R/W error	After R/W checking, the printer does not work correctly.	 LED ON → [solid line] LED OFF → [flashing pattern: two short pulses followed by a long pulse] Approx. 160 ms → [dotted line] ← [dotted line] Detailed description: The LED is solid on for approximately 160ms, then flashes twice rapidly, followed by a long pulse. This sequence repeats.
High voltage error	The power supply voltage is extremely high.	 LED ON → [solid line] LED OFF → [flashing pattern: three short pulses followed by a long pulse] Approx. 160 ms → [dotted line] ← [dotted line] Detailed description: The LED is solid on for approximately 160ms, then flashes three times rapidly, followed by a long pulse. This sequence repeats.
Low voltage error	The power supply voltage is extremely low.	 LED ON → [solid line] LED OFF → [flashing pattern: four short pulses followed by a long pulse] Approx. 160 ms → [dotted line] ← [dotted line] Detailed description: The LED is solid on for approximately 160ms, then flashes four times rapidly, followed by a long pulse. This sequence repeats.
CPU execution error	The CPU is executing an incorrect address.	 LED ON → [solid line] LED OFF → [flashing pattern: five short pulses followed by a long pulse] Approx. 160 ms → [dotted line] ← [dotted line] Detailed description: The LED is solid on for approximately 160ms, then flashes five times rapidly, followed by a long pulse. This sequence repeats.
Internal circuit connection error	Internal circuits are not connected correctly.	 LED ON → [solid line] LED OFF → [solid line] Approx. 2.56 s → [dotted line] ← [dotted line] Approx. 160 ms → [dotted line] ← [dotted line] Detailed description: The LED is solid on for approximately 2.56 seconds, then solid off for approximately 160ms. This sequence repeats.

NV Memory (Non-Volatile Memory)

The printer's NV memory stores data even after the printer power is turned off. NV memory contains the following memory areas for the user:

- NV graphics memory
- User NV memory
- Memory switches
- R/E (Receipt Enhancement)
- User-defined page
- Maintenance counter

CAUTION

NV memory can be rewritten about 100,000 times. As a guide, NV memory rewriting should be used 10 times or less a day when you program applications.

NV Graphics Memory

Graphics, such as shop logos to be printed on receipts, can be registered.

Use the TM-T20 Utility to register graphics. You can also use the TM-T20 Utility or the NV graphics information print mode to print and confirm the registered graphics.

NOTE

- For information about the TM-T20 Utility, see the TM-T20 Utility User's Manual.
- For information about how to use the NV graphics information print mode, see "["NV Graphics Information Print Mode" on page 62](#).

User NV Memory

You can store and read text data for multiple purposes, such as for storing a note including customizing or maintenance information of the printer.

Use ESC/POS commands to store and read the text data.

NOTE

For information about ESC/POS commands, see the ESC/POS Application Programming Guide.

Memory Switches

With the memory switches, which are software switches for the printer, you can configure various settings of the printer. For information about the memory switch, see "["Setting the Memory Switches/Receipt Enhancement" on page 39](#).

R/E (Receipt Enhancement)

Graphics, such as shop logos can be printed on top or bottom of receipts by setting R/E (Receipt Enhancement). For information about R/E, see "[Setting the Memory Switches/Receipt Enhancement](#)" on page 39.

User-defined Page

You can store character data in the user-defined page (character code table: page 255) so that you can also print characters not resident in the printer.

Maintenance Counter

With this function, printer information, such as the number of lines printed, the number of autocuts, and printer operation time after the printer starts working, is automatically stored in NV memory. You can read the information with the Status API of the APD or OPOS ADK to use it for periodical checks or part replacement.



You can also check the head running length and number of times of autotesting with the self-test (see "[Self-test Mode](#)" on page 59.) and the TM-T20 Utility.

Product Specifications

Printing method	Thermal line printing												
Printing direction	Unidirectional with friction feed												
Paper feed speed	Approx. 150 mm/s {approx. 5.91"/s} (continuous paper feeding with the Feed button)												
Cutting method	Partial cut (cutting with one point in left edge left uncut)												
Interface	USB (USB 2.0, Full-speed (12 Mbps))												
Buffers	<table border="1"> <tr> <td>Receive buffer</td><td>4 KB/45 bytes (selectable using the memory switch)</td></tr> <tr> <td>Downloaded buffer (user-defined characters and user-defined images)</td><td>12 KB</td></tr> <tr> <td>NV graphics memory</td><td>256 KB</td></tr> <tr> <td>Download graphics memory</td><td>208 KB</td></tr> <tr> <td>NV user memory</td><td>1KB</td></tr> <tr> <td>User-defined page area</td><td>64 KB</td></tr> </table>	Receive buffer	4 KB/45 bytes (selectable using the memory switch)	Downloaded buffer (user-defined characters and user-defined images)	12 KB	NV graphics memory	256 KB	Download graphics memory	208 KB	NV user memory	1KB	User-defined page area	64 KB
Receive buffer	4 KB/45 bytes (selectable using the memory switch)												
Downloaded buffer (user-defined characters and user-defined images)	12 KB												
NV graphics memory	256 KB												
Download graphics memory	208 KB												
NV user memory	1KB												
User-defined page area	64 KB												
Barcode/ two-dimensional symbol printing	UPC-A, UPC-E, JAN 8 (EAN 8), JAN 13 (EAN 13), CODE 39, ITF, CODABAR (NW-7), CODE 93, CODE 128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded, GS1 DataBar Expanded Stacked, PDF417, QR CODE, MaxiCode, Composite Symbology												
Cash drawer function	2 drives												
Power supply	Supply voltage: AC100-240V 50/60Hz, Rated current: 1.0 A												
Life	<table border="1"> <tr> <td>Printer mechanism</td><td>15,000,000 lines (printing + paper feeding)</td></tr> <tr> <td>Thermal head</td><td>100 million pulses, 100 km</td></tr> <tr> <td>Autocutter</td><td>1,500,000 cuts</td></tr> <tr> <td>MTBF</td><td>360,000 hours</td></tr> <tr> <td>MCBF</td><td>60,000,000 lines</td></tr> </table>	Printer mechanism	15,000,000 lines (printing + paper feeding)	Thermal head	100 million pulses, 100 km	Autocutter	1,500,000 cuts	MTBF	360,000 hours	MCBF	60,000,000 lines		
Printer mechanism	15,000,000 lines (printing + paper feeding)												
Thermal head	100 million pulses, 100 km												
Autocutter	1,500,000 cuts												
MTBF	360,000 hours												
MCBF	60,000,000 lines												
Temperature/humidity	Operating: 5 to 45°C {41 to 113°F}, 10 to 90% RH Storage: -10 to 50°C {14 to 122°F}, 10 to 90% RH												
Overall dimensions (H × W × D)	146 × 140 × 199 mm {5.75 × 5.51 × 7.83"}												
Weight (mass)	Approx. 1.7 kg {3.74 lb}												

Printing Specifications

		80 mm width paper setting	58 mm width paper setting
Printing method		Thermal line printing	
Dot density		203 × 203 dpi	
Paper width	Normal mode (initial setting)	72.1 mm (2.84"), 576 dots	52.6 mm (2.07"), 420 dots
	42 column mode	68.3 mm (2.69"), 546 dots	47.3 mm (1.86"), 378 dots
Characters per line	Normal mode (initial setting)	Font A (12 x 24) Font B (9 x 17)	48 64
	42 column mode	Font A (13 x 24) Font B (9 x 17)	42 60
	Normal mode (initial setting)	Font A (12 x 24) Font B (9 x 17)	35 46
	42 column mode	Font A (13 x 24) Font B (9 x 17)	42 31
Character spacing	Normal mode (initial setting)	Font A (12 x 24) Font B (9 x 17)	0.25 mm {0.0098"} (2 dots) 0.25 mm {0.0098"} (2 dots)
	42 column mode	Font A (13 x 24) Font B (9 x 17)	0.38 mm {0.015"} (3 dots) 0.25 mm {0.0098"} (2 dots) 0.25 mm {0.0098"} (2 dots) 0.25 mm {0.0098"} (2 dots)
	Line spacing		3.75 mm {1/5"} (initial setting, programmable by command)
	Maximum print speed*		150 mm/s {5.91"/s}

dpi: dots per inch

*: when the printer prints with the standard print density level at 25°C {77°F}.

CAUTION

- To change the paper width, you need to install the 58-mm width paper guide plate and to make the paper width setting with the memory switch. For information about how to change the paper width, see "["Changing the Paper Width" on page 36](#).
- Because some parts of the print head and the autocutter contact the platen and they may become worn out, once you change the paper width from 80 to 58 mm and use the printer, you cannot change it back to 80 mm.

NOTE

Printing speed may be slower, depending on the such items as the data transmission speed.

Character Specifications

		80 mm width paper setting	58 mm width paper setting
Number of characters		Alphanumeric characters: 95 Extended graphics: 128 × 43 pages (including user-defined page) International characters: 18 sets	
Character structure	Normal mode (initial setting)	Font A	12 × 24 (including 2-dot horizontal spacing)
		Font B	9 × 17 (including 2-dot horizontal spacing)
	42 column mode	Font A	13 × 24 (including 3-dot horizontal spacing)
		Font B	9 × 17 (including 2-dot horizontal spacing)
Character size*	(Standard/Double-height/ Double-width/ Double-width, double-height)	Font A	1.25 × 3.00 mm/1.25 × 6.00 mm/ 2.50 × 3.00 mm/2.50 × 6.00 mm
		Font B	0.88 × 2.13 mm/0.88 × 4.26 mm/ 1.76 × 2.13 mm/1.76 × 4.26 mm
	42 column mode	Font A	1.25 × 3.00 mm/ 1.25 × 6.00 mm/ 2.50 × 3.00 mm/ 2.50 × 6.00 mm
		Font B	0.88 × 2.13 mm/ 0.88 × 4.26 mm/ 1.76 × 2.13 mm/ 1.76 × 4.26 mm
			1.25 × 3.00 mm/ 1.25 × 6.00 mm/ 2.50 × 3.00 mm/ 2.50 × 6.00 mm

Note:

*: Space between characters is not included.

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

Paper Specifications

		80 mm width paper setting	58 mm width paper setting
Paper types		Specified thermal paper	
Form		Roll paper	
Size	Roll paper diameter	83 mm {3.27"} maximum	
	Roll paper spool	Inside: 12 mm {0.47"}, Outside: 18 mm {0.71"}	
	Roll width when taken up	80 + 0.5/-1.0 mm	58 + 0.5/-1.0 mm
	Paper width	79.5 ± 0.5 mm	57.5 ± 0.5 mm
Specified roll paper type		NTP080-80	NTP058-80

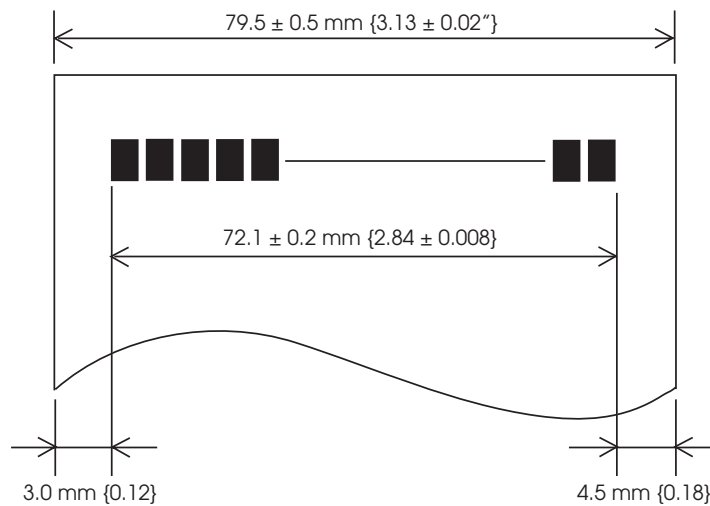
CAUTION

- Paper must not be pasted to the roll paper spool.
- For the best print quality for each paper type, it is recommended to set the print density. (See "[Setting the Memory Switches/Receipt Enhancement](#)" on page 39.)

Printable Area

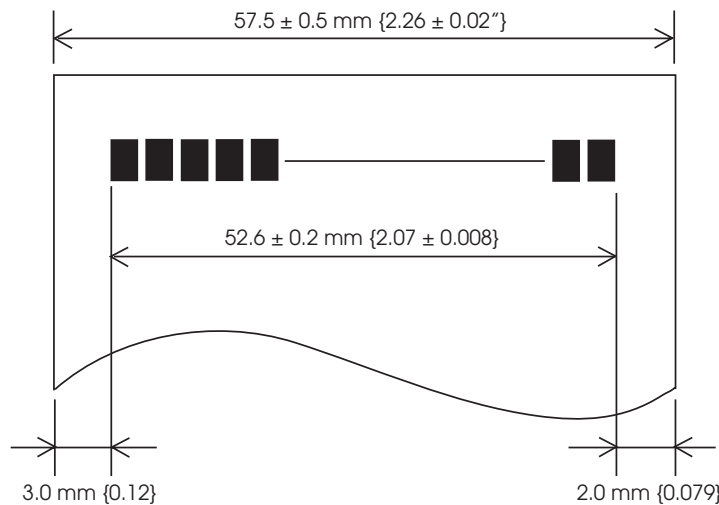
80 mm paper width setting

The maximum printable area of paper with a width of 79.5 ± 0.5 mm { 3.13 ± 0.02 "} is 72.1 ± 0.2 mm { 2.84 ± 0.008 } (576 dots) and the approximate space is 3.0 mm {0.12"} on the left side and 4.5 mm {0.18"} on the right side.

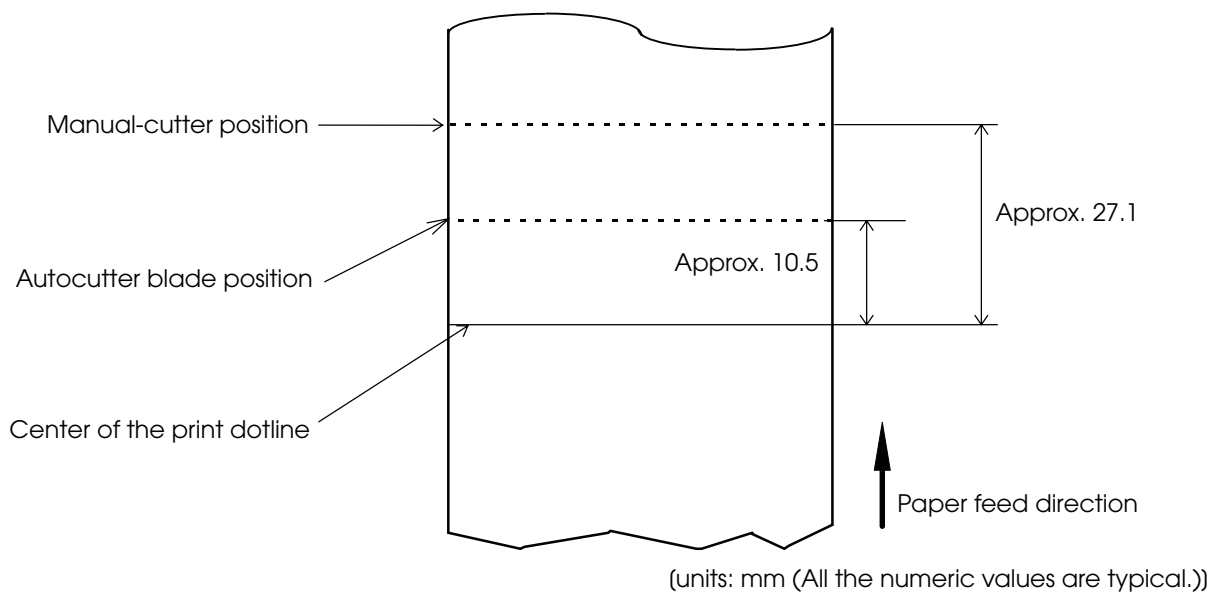


58 mm paper width setting

The maximum printable area of paper with a width of 57.5 ± 0.5 mm { 2.26 ± 0.02 } is 52.6 ± 0.2 mm { 2.07 ± 0.008 } (420 dots), and the approximate space is 3.0 mm {0.12"} on the left side and 2.0 mm {0.079"} on the right side.



Printing and Cutting Positions



CAUTION

The values above may vary slightly as a result of paper slack or variations in the paper.
Take this into account when setting the cutting position of the autocutter.

Electrical Characteristics

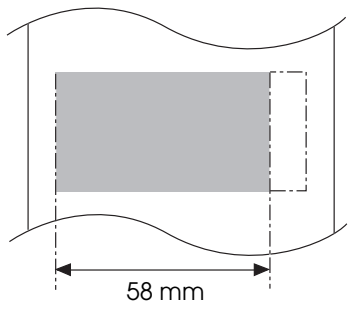
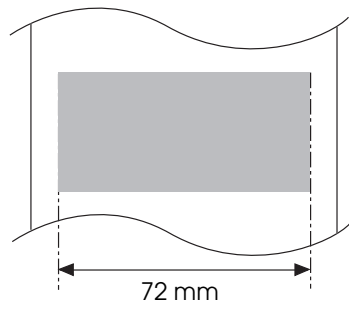
Supply voltage	AC 100-240V 50/60 Hz
Rated current	1.0 A

Note on printing with a high print ratio

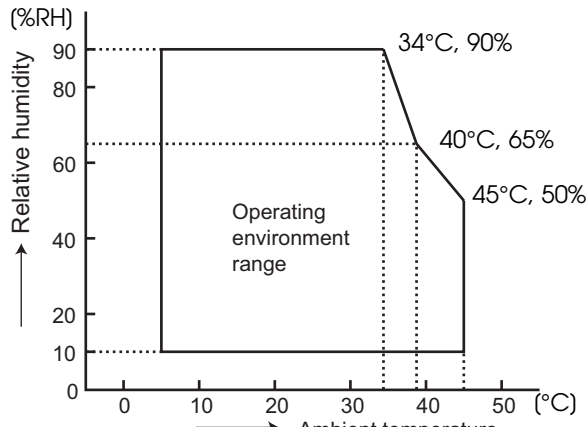
If printing is continuously performed with a high print ratio, the overcurrent protection may be activated and result in uneven print density or a low voltage error. Therefore, the printing length must not exceed the following values when printing with high print ratio.

Print ratio: Number of dots being energized per one dot line / Total number of dots per one dot line (576 dots)

Maximum permissible printing length on print ratio

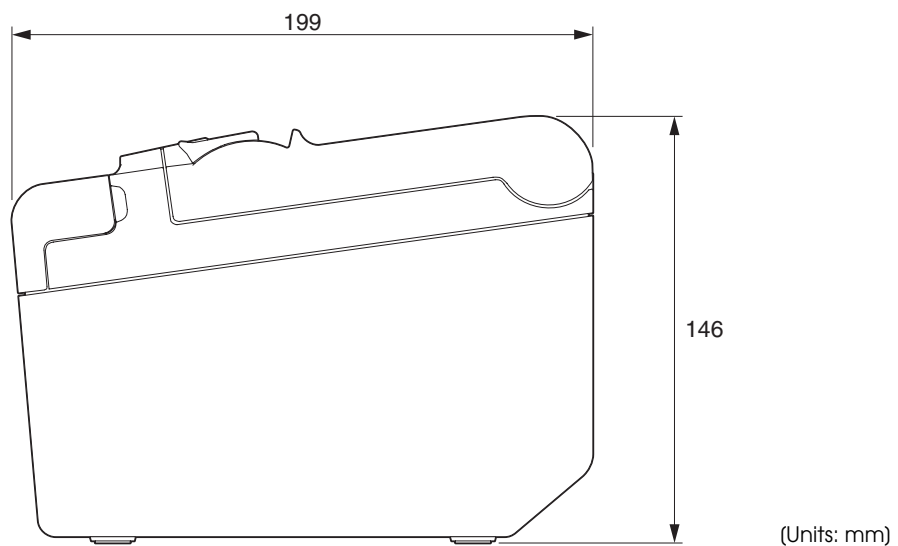
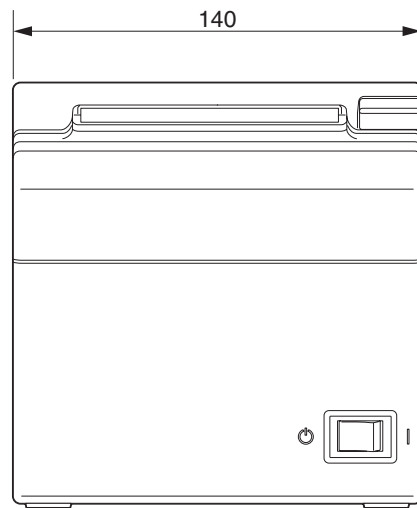
Print ratio	80%	100%
Print example		
Print length	30 mm	20 mm

Environmental Conditions

Temperature/ Humidity	Operating	5 to 45°C {41 to 113°F}, 10 to 90% RH (See the operating temperature and humidity range below.)
	Storage	-10 to 50°C {14 to 122°F}, 10 to 90% RH (except for paper)
		 <p>The graph plots Relative humidity (%RH) on the y-axis (0 to 90) against Ambient temperature (°C) on the x-axis (0 to 50). A solid line represents the operating environment range. The range starts at 10%RH, 0°C, rises to 90%RH at 5°C, remains constant until 35°C, then falls to 50%RH at 45°C, and finally drops to 0%RH at 48°C. Dotted lines connect the vertices of this stepped polygon to the axes. Labels indicate specific points: (34°C, 90%), (40°C, 65%), and (45°C, 50%). The area under the curve is labeled "Operating environment range".</p>
Acoustic noise (operating)	<p>Approximately 55 dB (bystander position)</p> <p>Note:</p> <p>The values above are measured in the Epson evaluation condition.</p> <p>Acoustic noise differs depending on the paper used, printing contents, and the setting values, such as print speed or print density.</p>	

External Dimensions and Mass

- Height: Approximately 146 mm {5.75"}
- Width: Approximately 140 mm {5.51"}
- Depth: Approximately 199 mm {7.83"}
- Mass: Approximately 1.7 kg {3.74 lb} (except for roll paper)

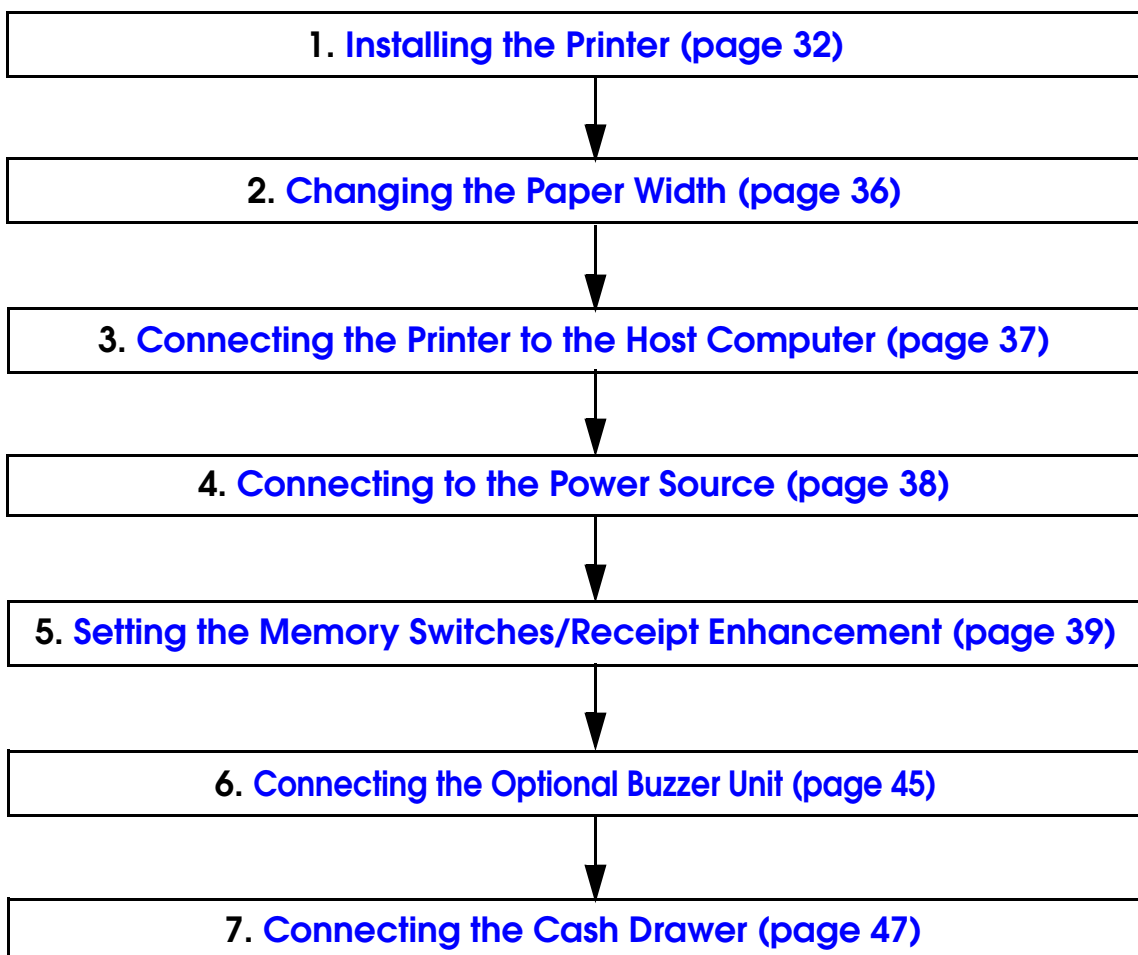


Setup

This chapter describes setup and installation of the product and peripherals.

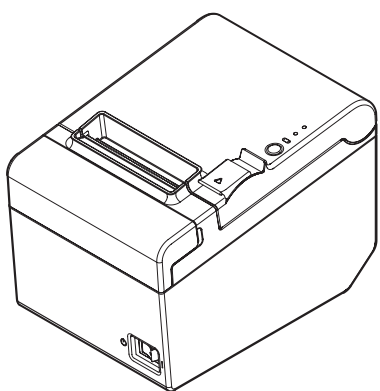
Flow of Setup

This chapter consists of the following sections along with the setup flow of the product and peripherals.

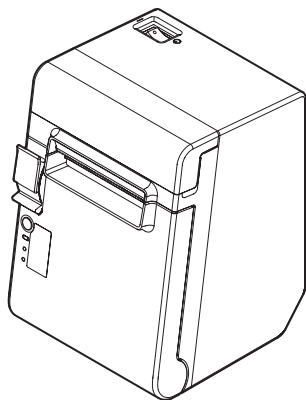


Installing the Printer

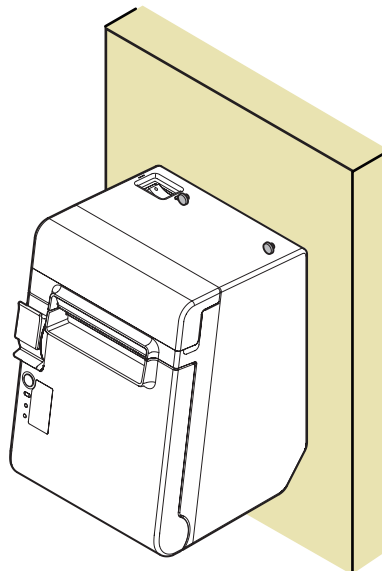
You can install the printer horizontally on a flat surface (with the paper exit on top) or vertically (with the paper exit at the front). Also, you can hang it on a wall using the included accessories.



Horizontal installation



Vertical installation



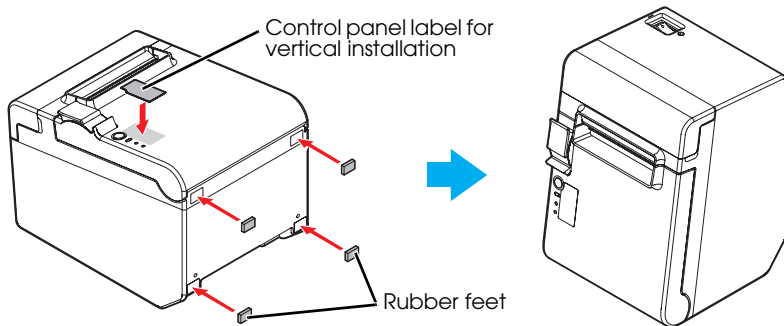
Hanging on a wall

CAUTION

- Take measures to prevent the printer from moving by vibration during paper cutting and when using a drawer. Affixing tape (Model: DF-10) is provided as an option.
- Do not place the printer in dusty locations.
- Do not knock or strike the printer. This may cause defective print.
- Do not catch cables or foreign matter under the printer.

Installing the Printer Vertically

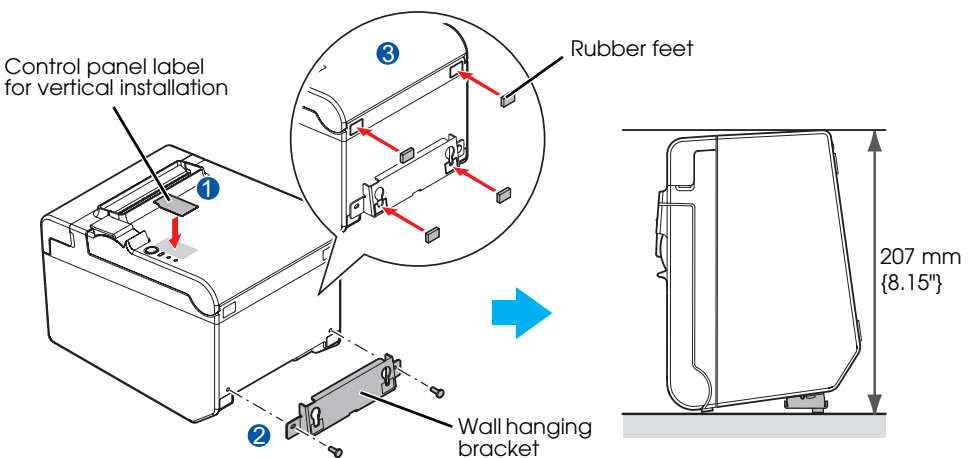
When installing the printer vertically, be sure to attach the included control panel label for vertical installation on the roll paper cover, and attach 4 rubber feet in the rectangular indents in the printer case, as shown in the illustration below.



Vertical installation

You can install the printer so that the roll paper cover is upright to the mounting surface using the included wall hanging bracket.

- 1** Attach the control panel label for vertical installation on the roll paper cover.
- 2** Install the wall hanging bracket on the printer, and fix it using 2 included screws.
- 3** Attach 2 rubber feet in the rectangular indents in the printer case, and attach 2 rubber feet within the scribed line on the hanging bracket.
- 4** Place the printer with the wall-hanging-bracket-side down.



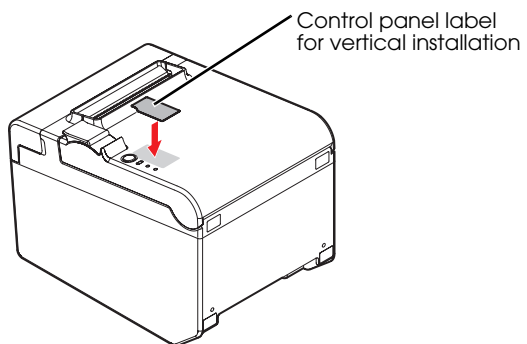
Hanging the Printer on a Wall

To hang the printer on the wall, follow the steps below.

CAUTION

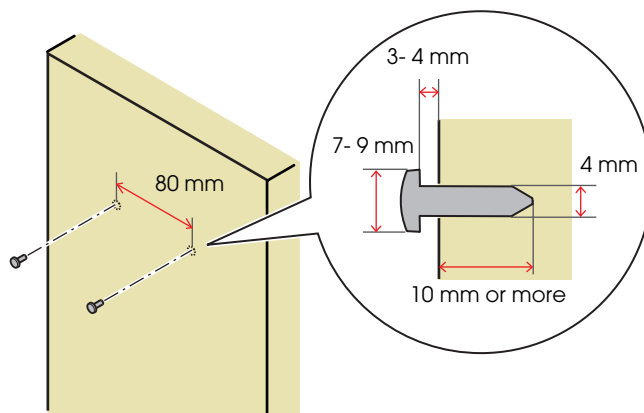
- To fix the printer securely, install the wall hanging bracket on a wall made of wood, concrete, or metal. The thickness of the wall should be 10 mm {0.4"} or more.
- Be sure to use metallic screws.
- The screws on the wall side must have a pull-out strength of 150 N (15.3 kgf) or more.

- 1 Attach the included control panel label for vertical installation on the roll paper cover.

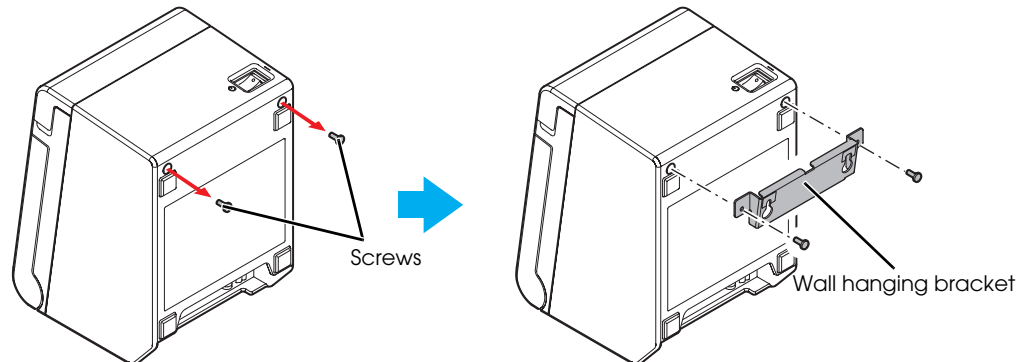


- 2 Install 2 screws (screw diameter: 4 mm {0.16"}, head diameter: 7 to 9 mm {0.28 to 0.35"}) in the wall at an interval of 80 mm {3.15"}.

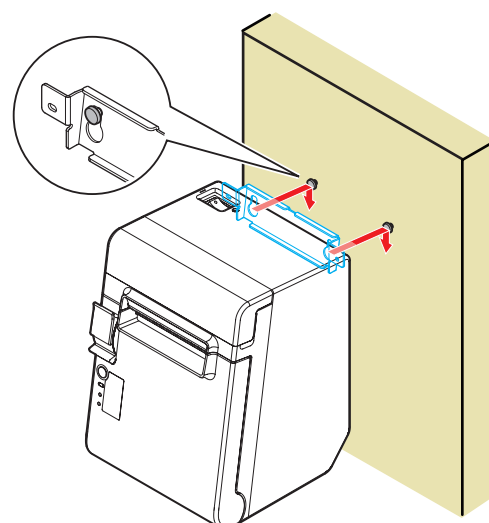
Make sure the length of the screw's body in the wall is 10 mm {0.39"} or more, and the length outside the wall is 3 to 4 mm {0.12 to 0.16"}.



- 3** Remove the installed 2 screws from the printer, install the wall hanging bracket on the printer, and fix it using the screws.



- 4** Align the holes in the wall hanging bracket with the screws on the wall, and hook it securely.



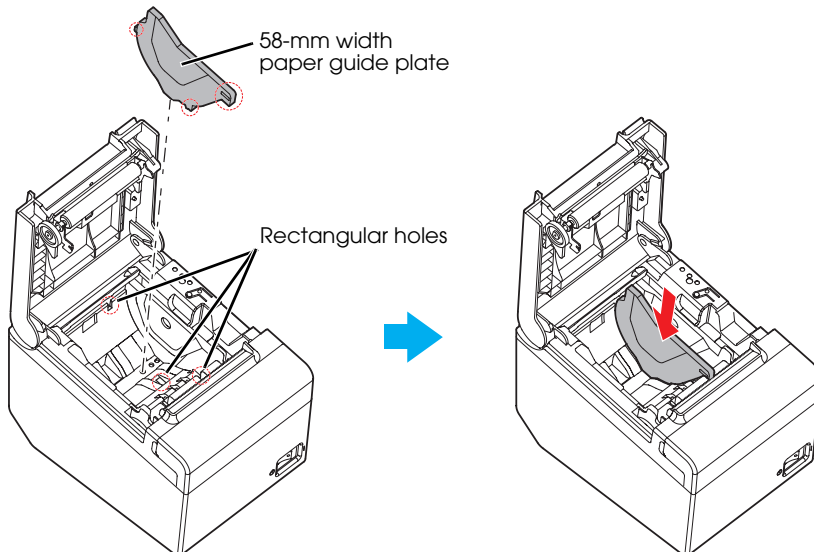
Changing the Paper Width

You can change the paper width from 80 to 58 mm by installing the included 58-mm width paper guide plate. Follow the steps below to change the paper width.

CAUTION

- Because some parts of the print head and the autocutter contact the platen and they may become worn out, once you change the paper width from 80 to 58 mm and use the printer, you cannot change it back to 80 mm.
- When changing the paper width, be sure to make the setting for the paper width with the memory switch. For information about the memory, see "[Setting the Memory Switches/Receipt Enhancement](#)" on page 39

- 1 Open the roll paper cover.
- 2 Align 3 projections on the 58-mm width paper guide plate with the rectangular holes in the printer, and push it downwards.



Connecting the Printer to the Host Computer

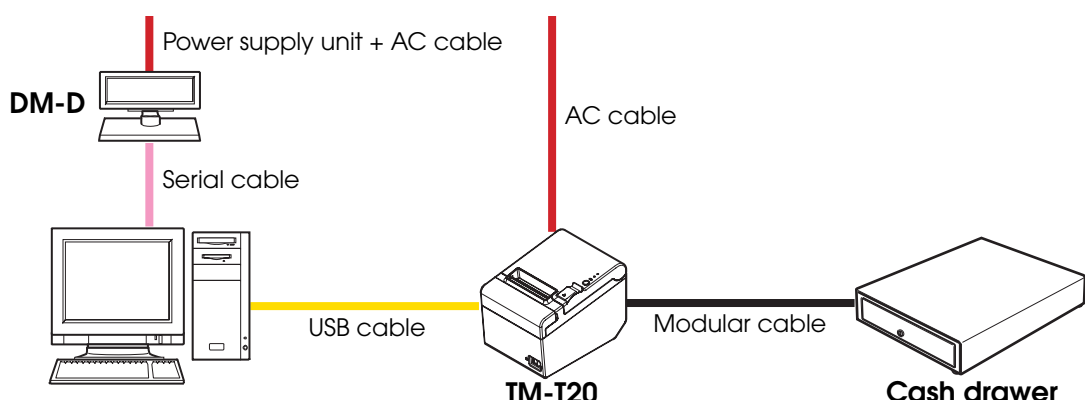
CAUTION

- Be sure to install the printer driver before connecting the printer to the host computer.
- The printer uses modular connectors specifically designed for the cash drawer. Do not connect the connector to an ordinary telephone line.

This printer is connected to the host computer via the USB port. When a customer display (DM-D) is to be connected, connect it to the host computer via the serial port.

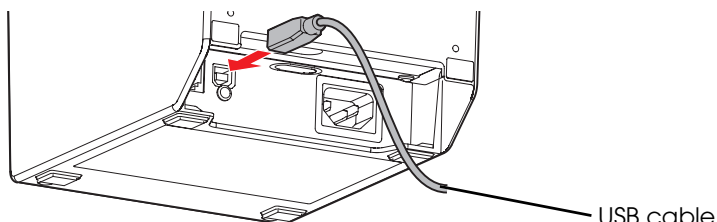
NOTE

The modular cable is amounted on the cash drawer.

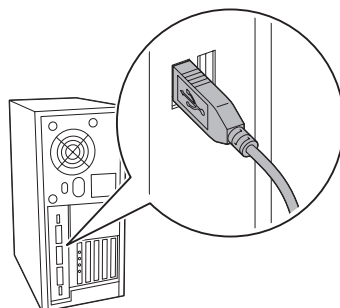


Connecting the USB interface cable

- 1 Connect the USB cable to the USB upstream connector.



- 2 Connect the other end of the USB cable to the host computer.



Connecting to the Power Source



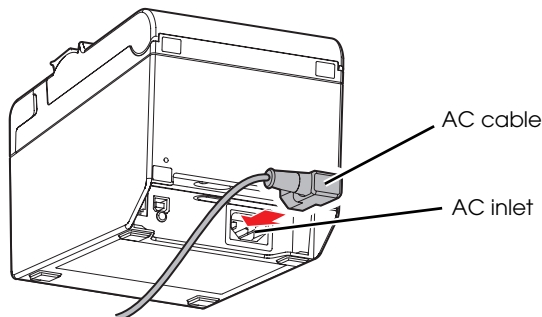
WARNING

- Never insert the AC cable plug into a socket that does not meet the rated voltage requirements of the printer.
Doing so may result in damage to the printer.
- Should a fault ever occur, immediately turn off the power to the printer and unplug the AC cable from the wall socket.

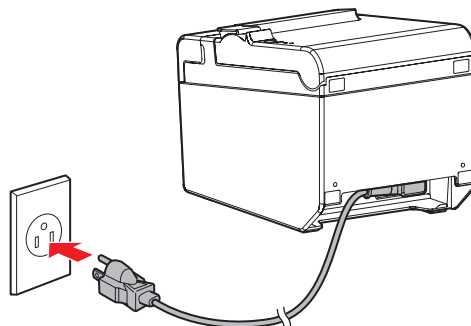
Be sure to use the included AC cable.

Connecting the AC cable

- 1 Make sure the printer is turned off.
- 2 Connect the AC cable to the AC inlet.



- 3 Insert the AC plug into a wall socket.



CAUTION

Do not turn on the printer before installing the printer driver.

Setting the Memory Switches/Receipt Enhancement

With the memory switch and R/E (receipt enhancement) function, which are software settings for this printer, you can set the various functions.

For an outline of the functions, see the following section. Use the methods shown in the table below; TM-T20 Utility, Memory Switch Setting Mode, or ESC/POS commands, to set the memory switches and R/E functions.

Item\Method		TM-T20 Utility	Memory Switch Setting Mode	ESC/POS Commands
Memory Switches	Receive buffer capacity		✓	✓
	BUSY condition		✓	✓
	Processing when data receive error		✓	✓
	Auto line feed		✓	✓
	USB power-saving function		✓	✓
	Release condition of receive buffer BUSY		✓	✓
	Roll paper width	✓	✓	✓
	Print density	✓	✓	✓
	Print speed	✓	✓	✓
	Character code table default	✓	✓	✓
	International character default	✓	✓	✓
	Number of columns	✓	✓	✓
	Autocutting after closing cover	✓	✓	✓
	Font A auto replacement		✓	✓
	Font B auto replacement	✓	✓	✓
Receipt Enhancement	Optional buzzer	✓	✓	✓
	Communication condition of USB interface	✓	✓	✓
	Auto top logo	✓		✓
	Auto bottom logo	✓		✓
Receipt Enhancement	Top logo when printer is powered on	✓		✓
	Top logo when cover is closed	✓		✓

NOTE

- For information about the TM-T20 Utility, see the TM-T20 Utility User's Manual.
- For information about how to use the memory switch setting mode, see "Memory Switch Setting Mode" on page 64.
- For information about ESC/POS commands, see the ESC/POS Application Programming Guide.

Functions

Receive buffer capacity

- 4KB (initial setting)
- 45 bytes

BUSY condition

- Receive buffer full/Offline (initial setting)
- Receive buffer full

CAUTION

- In either case above, the printer enters the BUSY state after power is turned on, and when a self-test is being run.
- If BUSY condition is set to "Receive buffer full," the printer will not become BUSY
 - * When the cover is open
 - * When paper is fed by the FEED button
 - * When printing has stopped for a paper out
 - * When macro execution ready state
 - * When error has occurred

Processing when data receive error

- Prints "?" (initial setting)
- Ignored

Auto line feed

- Always enabled (initial setting)
- Always disabled

USB power-saving function

- Disabled (initial setting)
- Enabled

CAUTION

The USB power-saving function is valid only when the USB interface communication condition is set to the vendor-defined class and the system configuration is set so that the USB driver can support the USB power-saving function.

Release condition of receive buffer BUSY

- Releases when the remaining receive buffer capacity becomes 256 bytes (initial setting)
- Releases when the remaining receive buffer capacity becomes 138 bytes

Roll paper width

- 80 mm (initial setting)
- 58 mm

CAUTION

- To change the paper width, you need to install the 58-mm width paper guide plate. For information about how to change the paper width, see "["Changing the Paper Width" on page 36.](#)
- Because some parts of the print head and the autocutter contact the platen and they may become worn out, once you change the paper width from 80 to 58 mm and use the printer, you cannot change it back to 80 mm.

Setting the print density

Selectable from levels 1 to 7 (85% ~ 115%).

Initial setting: level 4 (standard)

Depending on the paper type, it is recommended to set the print density as shown in the table below for the best print quality.

Original Paper type	Density Level
TF50KS-E, TF60KS-E, PD150R, PD160R, PD190R, P220AGB-1, P300, P310, P350, AF50KS-E, KT55F20, KT48F20	4 (100%)
F5041	5 (105%)

CAUTION

When the print density level is increased, printing speed may be reduced.

Print speed

Selectable from levels 1 to 13 (Slow ~ Fast)

Initial setting: level 13

NOTE

Depending on print conditions, such as print duty, print head temperature, and data transmission speed, print speed is automatically adjusted, which may cause white lines due to intermittent print (the motor sometimes stops). To avoid this, keep the print speed constant by setting it lower.

Character code table default

Selectable from 43 pages including user defined page

Initial setting: Page 0 (PC437: USA, Standard Europe)

NOTE

For the character code table, see "[Character Code Tables](#)" on page 74.

International character default

Selectable from 18 sets

Initial setting: USA

NOTE

For the character code table, see "[International Character Sets](#)" on page 118.

Number of columns

- Standard mode (initial setting)
- 42 column mode

Autocutting after closing cover

- Cuts (initial setting)
- Does not cut

Font A auto replacement

- Does not replace (initial setting)
- Font B

Font B auto replacement

- Does not replace (initial setting)
- Font A

Optional buzzer

NOTE

- For information about how to connect the optional buzzer, see "[Connecting the Optional Buzzer Unit](#)" on page 45.
- When the optional buzzer is set to "Enabled," a cash drawer cannot be used. Be sure to set it to "Disabled" when you use a cash drawer.

Enables/disables

- Enables
- Disables (initial setting)

Buzzer frequency (error)

- Does not sound
- Sounds 1 time
- Sounds continuously (initial setting)

Sound pattern (Autocut)

Selectable from Patterns A to E

Initial setting: Pattern A

Buzzer frequency (Autocut)

- Does not sound
- Sounds 1 time (initial setting)

Sound pattern (Pulse 1)

Selectable from Patterns A to E

Initial setting: Pattern A

Buzzer frequency (Pulse 1)

- Does not sound
- Sounds 1 time (initial setting)

Sound pattern (Pulse 2)

Selectable from Patterns A to E

Initial setting: Pattern B

Buzzer frequency (Pulse 2)

- Does not sound
- Sounds 1 time (initial setting)

Communication condition of USB interface

- USB printer class (initial setting)
- USB vendor-defined class

Auto top logo

Key-code

Selectable from key-codes of registered logos

Alignment

- Left
- Center
- Right

Auto bottom logo

Key-code

Selectable from key-codes of registered logos

Alignment

- Left
- Center
- Right

Top logo when printer is powered on

- Enables
- Disables (initial setting)

Top logo when cover is closed

- Enables (initial setting)
- Disables

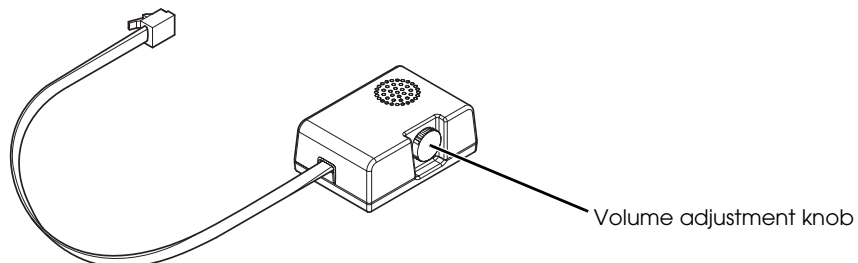
Connecting the Optional Buzzer Unit

When the optional buzzer unit (model: OT-BZ20) is connected to the drawer kick-out connector of the printer, you can set the printer so that it beeps when you send commands, when an error occurs, and when the printer does specific operations such as autocutting. Settings for sound patterns and frequency depending on the occasions the buzzer beeps are also available.

You need to set the memory switches for buzzer enable/disable setting, sound pattern setting, and frequency setting. For information about the memory switches, see "[Setting the Memory Switches/Receipt Enhancement](#)" on page 39.

CAUTION

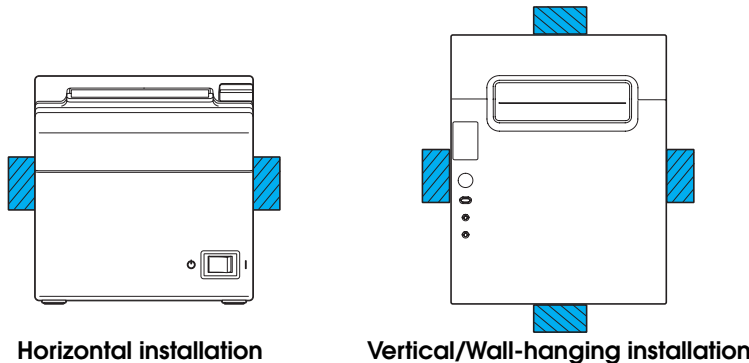
- Be sure to turn off the printer before you connect/disconnect the buzzer unit.
- Do not connect both the optional buzzer unit and the cash drawer to the printer at the same time by using a branched connector.



Connecting the Buzzer Unit

The buzzer unit is recommended to be installed in the following positions.

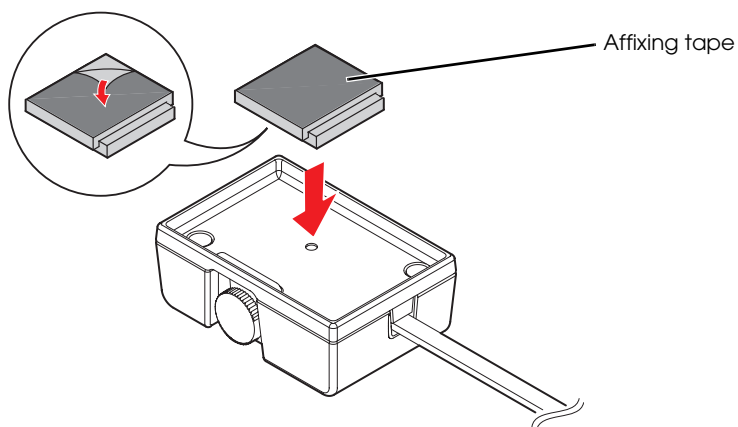
- When using the printer horizontally: either side
- When using the printer vertically or on the wall: either side/top/bottom (only for wall-hanging installation)



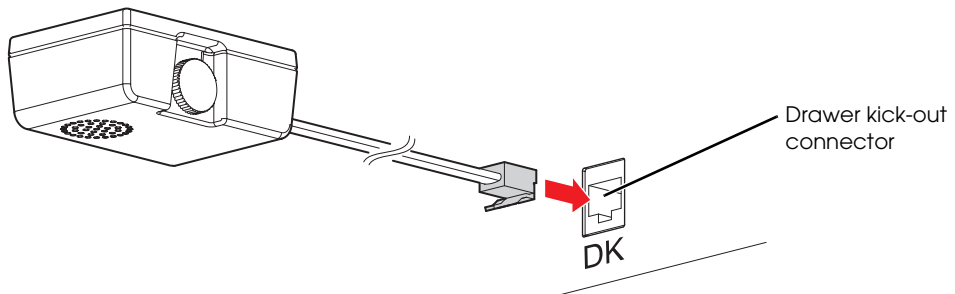
CAUTION

- Do not install the optional buzzer unit at the roll paper exit.
- To prevent liquid from entering inside, it is recommended to install the buzzer unit so that the volume adjustment knob is positioned sideways or downward.

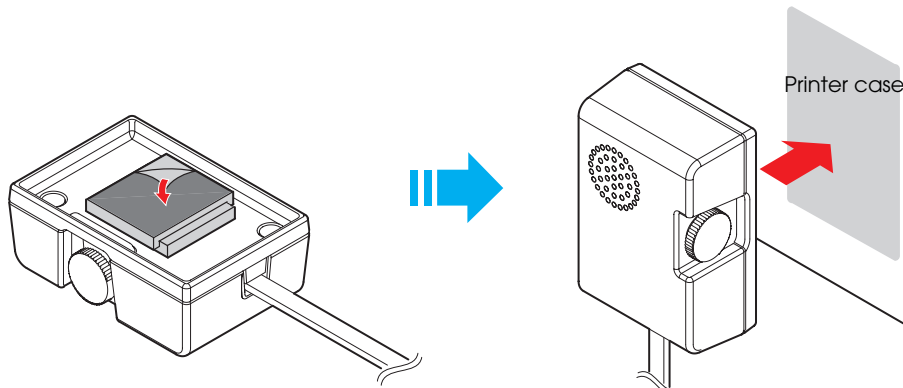
- 1 Turn off the printer.
- 2 Clean and dry the printer case where the buzzer unit will be installed.
- 3 With 2 included pieces of the affixing tape combined, peel off the backing paper on one side, and stick the tape in the center of the attaching surface of the buzzer unit.



- 4 Connect the cable of the buzzer unit to the drawer kick-out connector on the printer.



- 5 Peel off the backing paper on the other side of the affixing tape, and attach the buzzer unit to the printer case.



Connecting the Cash Drawer

Use a cash drawer handled by EPSON or your dealer.

CAUTION

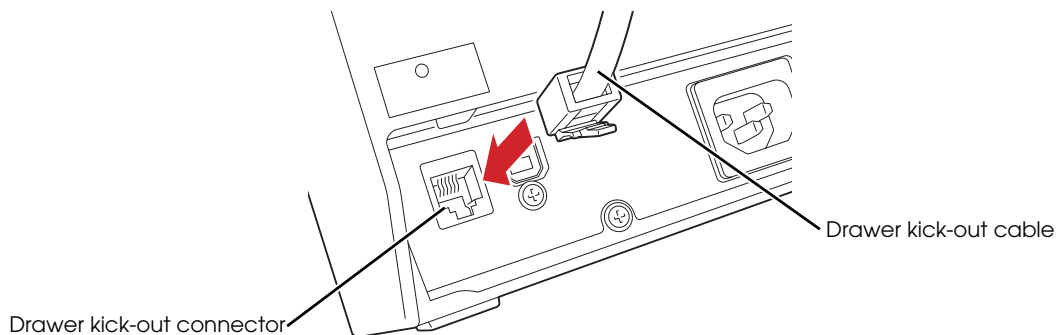
- Do not connect both the optional external buzzer and the cash drawer to the printer at the same time by using a branched connector.
- When the optional buzzer is set to "Enabled" with the memory switch (see "[Setting the Memory Switches/Receipt Enhancement](#)" on page 39), a cash drawer cannot be used. Be sure to set it to "Disabled" when you use a cash drawer.

Connecting the Drawer Kick-out Cable

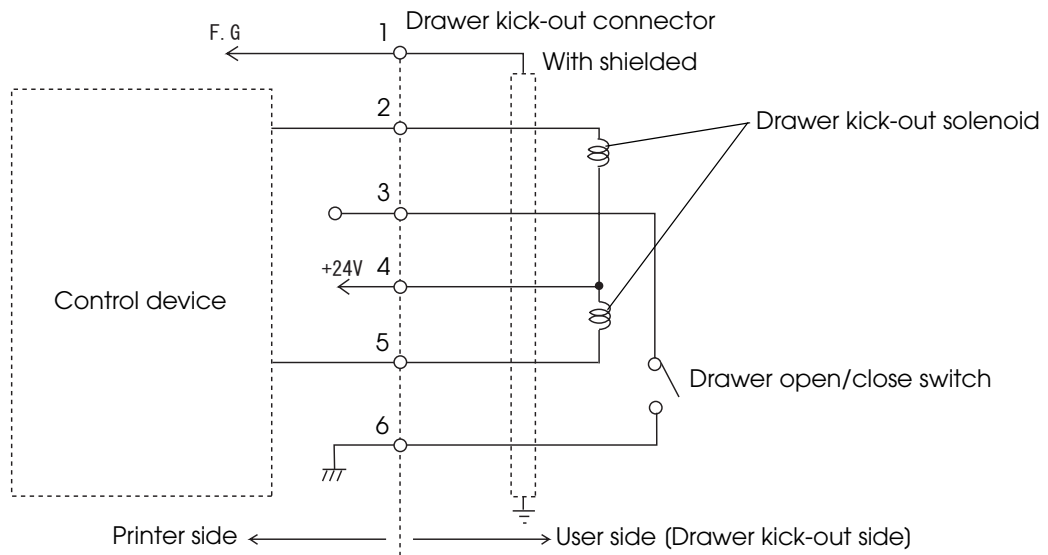
WARNING

- **Specifications of drawers differ depending on makers or models. When you use a drawer other than specified, make sure its specification meets the following conditions.**
Otherwise, devices may be damaged.
 - * The load, such as a drawer kick-out solenoid, must be connected between pins 4 and 2 or pins 4 and 5 of the drawer kick-out connector.
 - * When the drawer open/close signal is used, a switch must be provided between drawer kick-out connector pins 3 and 6.
 - * The resistance of the load, such as a drawer kick-out solenoid, must be $24\ \Omega$ or more or the input current must be 1A or less.
 - * Be sure to use the 24V power output on drawer-kick out connector pin 4 for driving the equipment.
- **Use a shield cable for the drawer connector cable.**
- **Two driver transistors cannot be energized simultaneously.**
- **Leave intervals longer than 4 times the drawer driving pulse when sending it continuously.**
- **Do not insert a telephone line into the drawer kick-out connector.**
Doing so may damage the telephone line or printer.

Connect the connector of the drawer kick-out cable to the printer.



Drawer Connection Diagram



Application Development Information

This chapter describes how to control the printer and gives information useful for printer application development.

How to Control the Printer

Use a driver or ESC/POS commands to control the printer.

Selecting a Driver

Choose one of the drivers listed in "Printer Drivers" on page 56, depending on the application operating environment. You cannot control a single printer with more than one driver. For information about the driver operating environment, see the installation manual for each driver.

When you newly develop an application

- Use APD if you want to print TrueType fonts or print many graphics.
- OPOS ADK is recommended for system extensibility. An OPOS driver is provided for various peripherals and it is a POS industry standard now. It enables POS system efficiency, reduction of development cost, and effective use of application assets.

NOTE

You can use all functions, including ones not supported by OPOS ADK or APD, by using ESC/POS commands through your driver. Use the DIRECT I/O function of OPOS ADK, the control A command of APD, or Status API to send ESC/POS commands from each driver. (See "[ESC/POS command functions](#)" on page 50.)

ESC/POS Commands

ESC/POS is the Epson original printer command system. With ESC/POS commands, you can directly control all the TM printer functions, but detailed knowledge of printer specifications or combination of commands is required, compared to using a driver.

To use ESC/POS commands, you need to agree to a nondisclosure contract first and obtain the ESC/POS Application Programming Guide. Ask your dealer for details.

The ESC/POS command functions are listed below. See the ESC/POS Application Programming Guide for more details.

ESC/POS command functions

Commands for printing
Print and line feed
Print and feed paper
Print and feed <i>n</i> lines
Print and return to standard mode (in page mode)
Print and carriage return
Print data in page mode
Select print mode(s)
Select the print speed
Turn double-strike mode on/off
Commands for line spacing
Set line spacing
Select default line spacing
Commands for print character
Select character code table
Select an international character set
Set right-side character spacing
Turn underline mode on/off
Turn emphasized mode on/off
Turn double-strike mode on/off
Select character font

Turn 90° clockwise rotation mode on/off
Select character size
Turn smoothing mode on/off
Turn upside-down print mode on/off
Turn white/black reverse print mode on/off
Select/cancel user-defined character set
Define user-defined characters
Cancel user-defined characters
Cancel print data in page mode
Commands for panel buttons
Enable/disable panel buttons
Commands for print positions
Horizontal tab
Set horizontal tab positions
Set left margin
Set print area width
Select justification
Set absolute print position
Set relative print position
Set print area in page mode
Select print direction in page mode
Set absolute vertical print position in page mode
Set relative vertical print position in page mode
Commands for bit image
Transmit the NV graphic memory capacity
Print the graphics data in the print buffer
Transmit the remaining capacity of the NV graphics memory
Transmit the remaining capacity of the downloaded NV graphics memory
Transmit the key code list for defined NV graphics
Delete all NV graphics data

Delete the specified NV graphics data
Define the NV graphics data (raster format)
Print the specified NV graphics data
Transmit the key code list for defined downloaded graphics
Delete all downloaded graphics data
Delete the specified downloaded graphics data
Define the downloaded graphics data (raster format)
Print the specified downloaded graphics data
Store the graphics data in the print buffer (raster format)
Select bit-image mode
Define downloaded bit image
Print downloaded bit image
Define Windows BMP NV graphics data
Define Windows BMP download graphics data
Commands for status
Enable/disable Automatic Status Back (ASB)
Transmit status
Transmit real-time status
Commands for barcode
Print barcode
Set barcode height
Set barcode width
Select print position of HRI characters
Select font for HRI characters
Commands for two-dimensional codes
PDF417: Set the number of columns in the data region
PDF417: Set the number of rows
PDF417: Set the width of module
PDF417: Set the row height
PDF417: Set the error correction level

PDF417: Select the options
PDF417: Store the data in the symbol storage area
PDF417: Print the symbol data in the symbol storage area
PDF417: Transmit the size information of the symbol data in the symbol storage area
QR Code: Select the model
QR Code: Set the size of module
QR Code: Select the error correction level
QR Code: Store the data in the symbol storage area
QR Code: Print the symbol data in the symbol storage data area
QR Code: Transmit the size information of the symbol data in the symbol storage area
MaxiCode: Select the mode
MaxiCode: Store the data in the symbol storage area
MaxiCode: Print the symbol data in the symbol storage area
MaxiCode: Transmit the size information of the symbol data in the symbol storage area
Two-dimensional GS1 DataBar: Set the width of module
Two-dimensional GS1 DataBar: Set the maximum width of GS1 DataBar Expanded Stacked
Two-dimensional GS1 DataBar: Store the data in the symbol storage area
Two-dimensional GS1 DataBar: Print the symbol data in the symbol storage area
Two-dimensional GS1 DataBar: Transmit the size information of the symbol data in the symbol storage area
Composite Symbology: Set the width of module
Composite Symbology: Set the maximum width of GS1 DataBar Expanded Stacked
Composite Symbology: Select font for HRI characters
Composite Symbology: Store the data in the symbol storage area
Composite Symbology: Print the symbol data in the symbol storage area
Composite Symbology: Transmit the size information of the symbol data in the symbol storage area
Commands for mechanical control
Select cut mode and cut paper
Commands for customization
Change into the user setting mode

End the user setting mode session
Set values for the memory switch
Transmit the setting of the memory switch
Set the customized setting values
Transmit the customized setting values
Set conditions for USB interface communication
Transmit conditions for USB interface communication
Write to NV user memory
Read from NV user memory
Commands for sub-functions
Initialize printer
Transmit printer ID
Set horizontal and vertical motion units
Select peripheral device
Generate pulse
Generate pulse in real-time
Execute power-off sequence
Control buzzer (optional external buzzer)
Clear buffer(s)
Enable/disable real-time command
Send real-time request to printer
Select page mode
Select standard mode
Set the process ID response
Execute test print
Select the print speed
Start/end macro definition
Execute macro
Initialize maintenance counter
Transmit maintenance counter

Commands for receipt enhancement

- Cancel set values for top/bottom logo printing
- Transmit set values for top/bottom logo printing
- Set top logo printing
- Set bottom logo printing
- Make extended settings for top/bottom logo printing
- Enable/disable top/bottom logo printing

Software and Manuals

The following software and manuals are provided for application development.

Printer Drivers

Software	Manual
EPSON Advanced Printer Driver (APD): In addition to ordinary Windows driver functions, this driver has controls specific to POS, such as controls for paper cut, a cash drawer, and customer display. The Status API (Epson original DLL) that monitors printer status and sends ESC/POS commands is also attached to this driver.	<ul style="list-style-type: none">• APD Install Manual• APD TM/BA/EU Printer Manual• APD Printer Specification• Status API Manual• Devmode API/PRINTERINFO Manual• Sample Program Guide• TM-T20 Software User's Manual
EPSON OPOS ADK: This OCX driver can control POS peripherals using OLE technology ^{*1} . Because controlling POS peripherals with original commands is not required on the application side, efficient system development is possible.	<ul style="list-style-type: none">• OPOS Installation Manual• User's Manual• Application Development Guide• UnifiedPOS Retail Peripheral Architecture^{*2}• Sample Program Guide
EPSON OPOS ADK for .NET: OPOS ADK for .NET allows you to develop applications that are compatible with Microsoft POS for .NET. When developing applications, use a separate development environment such as Microsoft Visual Studio .NET.	<ul style="list-style-type: none">• OPOS ADK for .NET Installation Guide• User's Reference (SetupPOS)• Application Development Guide (POSPrinter TM-T20)• UnifiedPOS Retail Peripheral Architecture^{*2}
EPSON JavaPOS ADK: JavaPOS is the standard specification which defines an architecture and device interface (API) to access various POS devices from a Java based system. Using JavaPOS standard API allows control with Java-based applications of functions inherent to each device. A flexible design with Java language and JavaPOS enables many different types of computer systems, such as stand alone or network configuration, to use a same application. You can use JavaPOS to build applications and drivers independently of platforms. This allows flexible configurations using thin clients to meet the system requirements.	JavaPOS ADK Installation Guide

Software	Manual
EPSON TM Virtual Port Driver: This driver is a Serial-USB and Parallel-USB conversion driver to make an EPSON TM/BA/EU printer connected via USB accessible from a POS application through virtual COM ports and a virtual LPT port. Without making changes in the POS application that controls devices connected through serial or parallel interfaces, devices connected via USB can be directly controlled with ESC/POS commands.	TM Virtual Port Driver User's Manual
TM-T20 Mac Printer Driver: Mac printer driver allows you to control the TM-T20 using Common UNIX Printing System (CUPS) on Mac OS X. This is a full raster printer driver. It is able to print images, text, and vector graphics etc., that an application displays. With this driver many printer controls are possible, such as paper cut timing control, cash drawer control, printing speed control, blank line skip, and upside-down printing. It also provides API and dialogues for print setting, sample applications, and logo setting utility.	TM-T20 Mac Printer Driver User's Manual
Epson TM/BA Series Thermal Printer Driver: This driver allows you to control the TM-T20 using Common UNIX Printing System (CUPS) on GNU/Linux. This is a full raster printer driver. It is able to print images, text, and vector graphics etc., that an application displays. With this driver many printer control are possible, such as paper cut timing control, cash drawer control, printing speed control, blank line skip, and upside-down printing.	<ul style="list-style-type: none"> • Epson TM/BA Series Thermal Printer Driver Installation Manual • Epson TM/BA Series Thermal Printer Driver Manual • TM-T20 Thermal Printer Driver Manual

*1: OLE technology developed by Microsoft divides software into part blocks. The OPOS driver is presupposed to be used with a development environment such as Visual Basic, unlike ordinary Windows drivers. It is not a driver to be used for printing from commercial applications.

*2: This guide describes general information on how to control printers using the OPOS ADK (in the chapter “POS Printer” and “Appendix-A”). It does not describe Epson’s specific functions.

Utilities

Software	Manual
TM-T20 Utility: Use for the following functions: <ul style="list-style-type: none">• Checking current settings• Operation check• Storing logos• Automatic paper cut settings• Printing control settings• Font settings• Optional buzzer settings• Communication I/F settings• Backup/restore	<ul style="list-style-type: none">• TM-T20 Software User's Manual• TM-T20 Utility User's Manual
EpsonNet Simple Viewer: Use for checking the status of EPSON printers connected to a network and EPSON TM/BA printers connected to computers on a network.	EpsonNet Simple Viewer User's Manual

How to Get Drivers, Manuals, and the Utility

Drivers, manuals, and the TM-T20 Utility can be installed by the TM-T20 installer in the included TM-T20 Software & Documents Disc.

You can also obtain them from one of the following URLs.

For customers in North America, go to the following web site:

<http://www.epsonexpert.com/> and follow the on-screen instructions.

For customers in other countries, go to the following web site:

<http://www.epson-pos.com/>

Setting/Checking Modes

Besides the ordinary print mode, the printer has the following modes to set or check settings of the printer.

- Self-test Mode
- Hexadecimal Dumping Mode ([page 61](#))
- NV Graphics Information Print Mode ([page 62](#))
- Receipt Enhancement Information Print Mode ([page 63](#))
- Memory Switch Setting Mode ([page 64](#))

Self-test Mode

In the self-test mode, the printer prints the current printer status and a rolling pattern test print of resident characters.

The current status print includes the following information:

- Control ROM version
- Interface type
- Receive buffer size
- BUSY condition
- Mounted multilingual fonts
- Print density
- Maintenance counter information (head running length, number of times of autocutting)
- Memory switch settings

Starting the self-test mode

Follow the steps below to run this mode.

- 1** Close the roll paper cover.
- 2** While pressing the Feed button, turn on the printer. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing current status of the printer.

When the printer finishes printing the printer status, the following message is printed and the Paper LED flashes. (The printer is now in the self-test wait mode.):

“Select Modes by pressing Feed button.

Continue SELF-TEST: Less than 1 second

Mode Selection: 1 second or more”

- 3** Press the Feed button to start the test print (less than 1 second).

The printer starts test printing. (A rolling pattern is printed using only the resident character set.)

NOTE

If you select “Mode Selection,” the printer goes to “[NV Graphics Information Print Mode](#)” ([page 62](#)), “[Receipt Enhancement Information Print Mode](#)” ([page 63](#)), or “[Memory Switch Setting Mode](#)” ([page 64](#)).

After the test printing has finished, the printer prints the following message, and then the printer is initialized and returned to the normal mode.

“*** completed***”

Hexadecimal Dumping Mode

In the hexadecimal dumping mode, the printer prints the data transmitted from a host computer in hexadecimal numbers and their corresponding characters. It enables you to check if data is transmitted to the printer correctly.

Starting the hexadecimal dumping mode

Follow the steps below to run this mode.

CAUTION

- If there is no character corresponding to print data, “.” is printed.
- If print data is less than one line, press the Feed button to print the line.
- Applications that confirm printer status may not work correctly during the hexadecimal dumping mode. The printer returns only the status for “Transmit real-time status.”

1 Open the roll paper cover.

2 While pressing the Feed button, turn on the printer.

3 Close the roll paper cover.

The printer starts printing data received from then on in hexadecimal numbers and their corresponding characters.

Turn off the printer or press the Feed button three times to return to the normal mode.

Printing example:

<pre> Hexadecimal Dump To terminate hexadecimal dump, press FEED button three times. 1B 21 00 1B 26 02 40 40 1B 69 . ! . . & . @ @ . i 1B 25 01 1B 63 34 00 1B 30 31 . % . . c 4 . . 0 1 41 42 43 44 45 46 47 48 49 4A A B C D E F G H I J *** completed *** </pre>

NV Graphics Information Print Mode

You can confirm the following information by running the NV graphics information print mode:

- Capacity of the NV graphics
- Used capacity of the NV graphics
- Unused capacity of the NV graphics
- Number of NV graphics that are registered
- Key code, number of dots in X direction, number of dots in Y direction, number of colors to be defined.
- NV graphics data

Starting the NV graphics information print mode

Follow the steps below to run this mode.

- 1** Close the roll paper cover.
- 2** While pressing the Feed button, turn on the printer. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing current status of the printer.

When the printer finishes printing the printer status, the following message is printed and the Paper LED flashes. (The printer is now in the self-test wait mode):
“Select Modes by pressing Feed button.
Continue SELF-TEST: Less than 1 second
Mode Selection: 1 second or more”
- 3** Press the Feed button. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing instructions.
- 4** Press the Feed button once.
- 5** Then press the Feed button. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing the NV graphics information.

Turn the power off and on to return to the normal mode.

Receipt Enhancement Information Print Mode

You can confirm the following information by running the R/E information mode:

- Automatic top logo setting
- Automatic bottom logo setting
- Extended settings for automatic top/bottom logo

Starting the R/E information print mode

Follow the steps below to run this mode.

1 Close the roll paper cover.

2 While pressing the Feed button, turn on the printer. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing current status of the printer.

When the printer finishes printing the printer status, the following message is printed and the Paper LED flashes. (The printer is now in the self-test wait mode.):

“Select Modes by pressing Feed button.

Continue SELF-TEST: Less than 1 second

Mode Selection: 1 second or more”

3 Press the Feed button. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing instructions.

4 Press the Feed button twice.

5 Then press the Feed button. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing the R/E information.

Turn the power off and on to return to the normal mode.

Memory Switch Setting Mode

In the memory switch setting mode, you can set the following memory switches.

- Receive buffer capacity
- Processing when data receive error
- USB power-saving function
- Roll paper width
- Print speed
- International character default
- Autocutting after closing cover
- Optional buzzer
- BUSY condition
- Auto line feed
- Release condition of receive buffer BUSY
- Print density
- Character code table default
- Number of columns
- Font replacement
- Communication condition of USB interface

Starting the memory switch setting mode

Follow the steps below to run this mode.

- 1** Close the roll paper cover.
- 2** While pressing the Feed button, turn on the printer. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing current status of the printer.

When the printer finishes printing the printer status, the following message is printed and the Paper LED flashes. (The printer is now in the self-test wait mode.):
“Select Modes by pressing Feed button.
Continue SELF-TEST: Less than 1 second
Mode Selection: 1 second or more”
- 3** Press the Feed button. (Keep pressing the Feed button until the printer starts printing.)
The printer starts printing instructions.
- 4** Press the Feed button three times.

- 5** Then press the Feed button. (Keep pressing the Feed button until the printer starts printing.)

The printer starts printing instructions for settings. Follow the instructions.

After one setting has been completed, the printer stores the setting and then starts initializing. After that, the printer returns to the normal mode.

Handling

This chapter describes basic handling of the printer.

Installing and Replacing Roll Paper

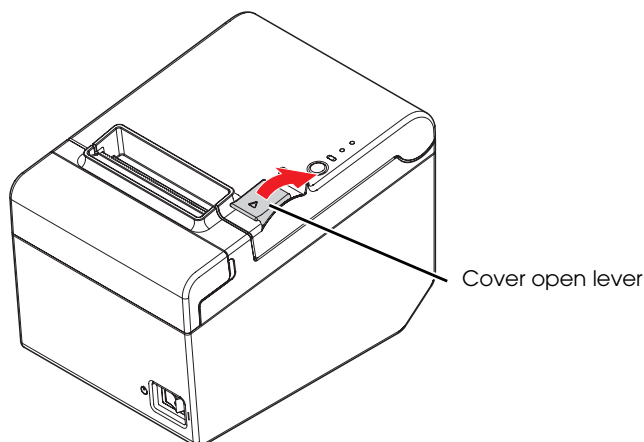
**CAUTION**

- **Do not open the roll paper cover during printing or autocutting.**
The printer may be damaged.
- **Do not touch the manual cutter with your hands when installing or replacing the roll paper.**
Otherwise, you may be injured because the manual cutter blade is sharp.

CAUTION

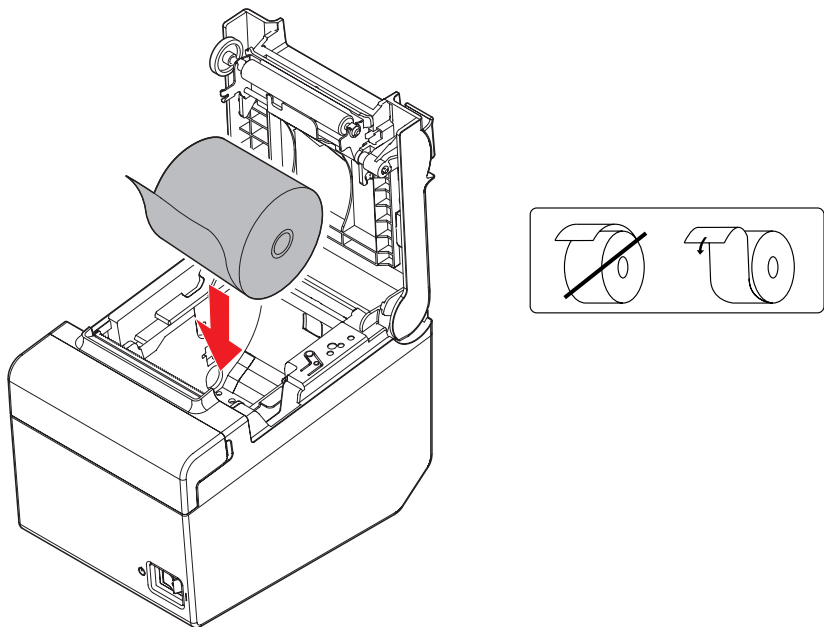
- Use roll paper that meets the printer specification. For details about paper specification, see "Paper Specifications" on page 24.
- Paper must not be pasted to the roll paper spool.

- 1 Press the cover open lever to open the roll paper cover.



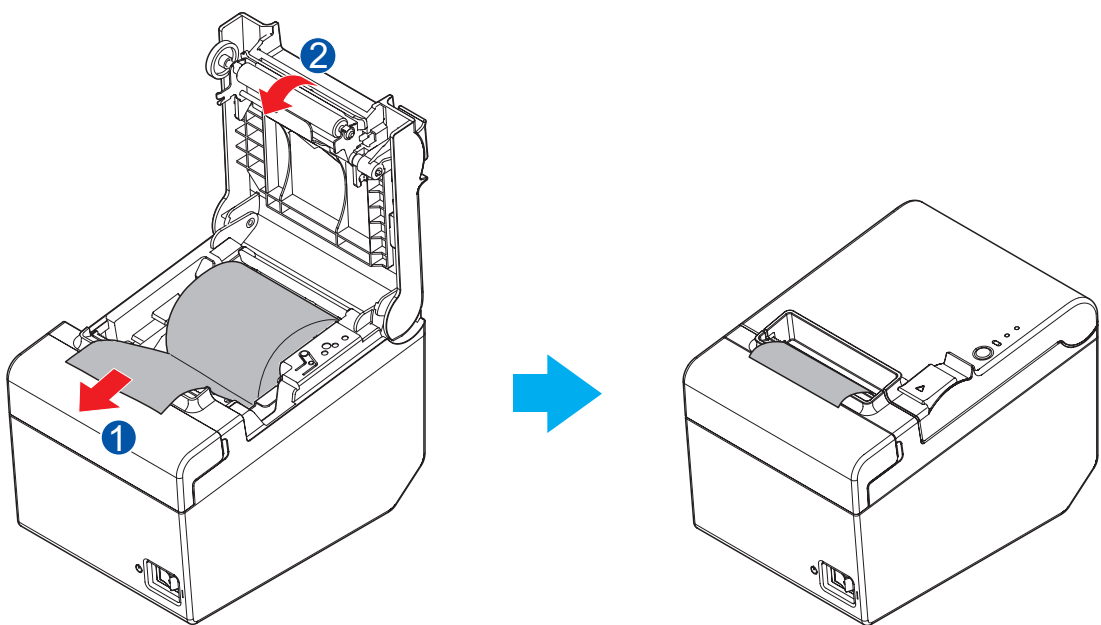
- 2 Remove the used roll paper core, if any.

- 3** Install the roll paper in the correct direction.



- 4** Pull out some roll paper, and close the roll paper cover.

When the printer power is on, the roll paper is automatically cut. (initial setting)



Removing Jammed Paper

When a paper jam occurs, never pull out the paper forcibly. Turn off the printer power, open the roll paper cover, and then remove the jammed paper.

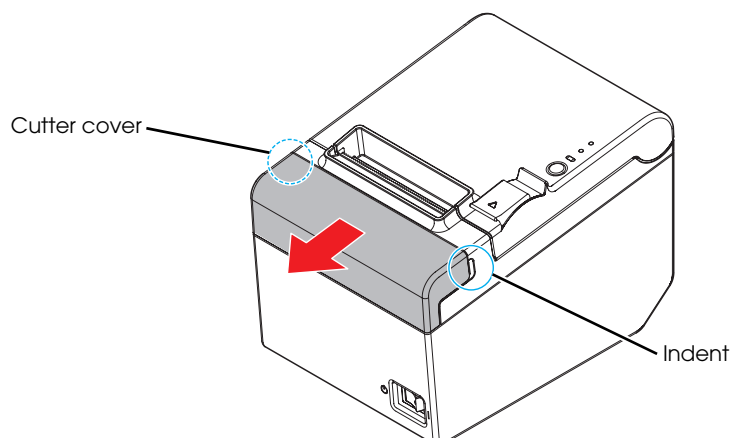


Do not touch the thermal head. (See "Cleaning the Printer" on page 71.)
It can be very hot after printing.

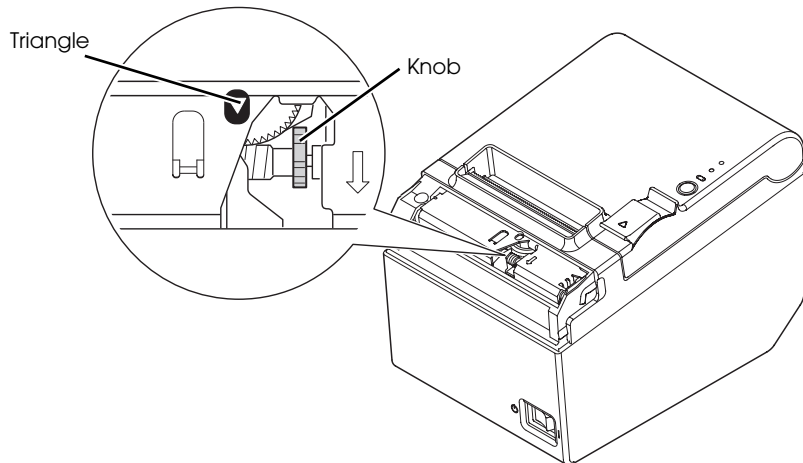
When the Roll Paper Cover Cannot be Opened

When the roll paper cover cannot be opened due to jammed paper, follow the steps below to open it.

- 1** Turn off the printer.
- 2** Slide the cutter cover toward the front to open it.



- 3** Turn the knob until you see a triangle in the opening.
This returns the cutter blade to the normal position.



- 4** Install the cutter cover.

Cleaning the Printer

Cleaning the Printer Case

Be sure to turn off the printer, and wipe the dirt off the printer case with a dry cloth or a damp cloth.



Never clean the product with alcohol, benzine, thinner, or other such solvents.

Doing so may damage or break the parts made of plastic and rubber.

Cleaning the Thermal Head/Platen Roller

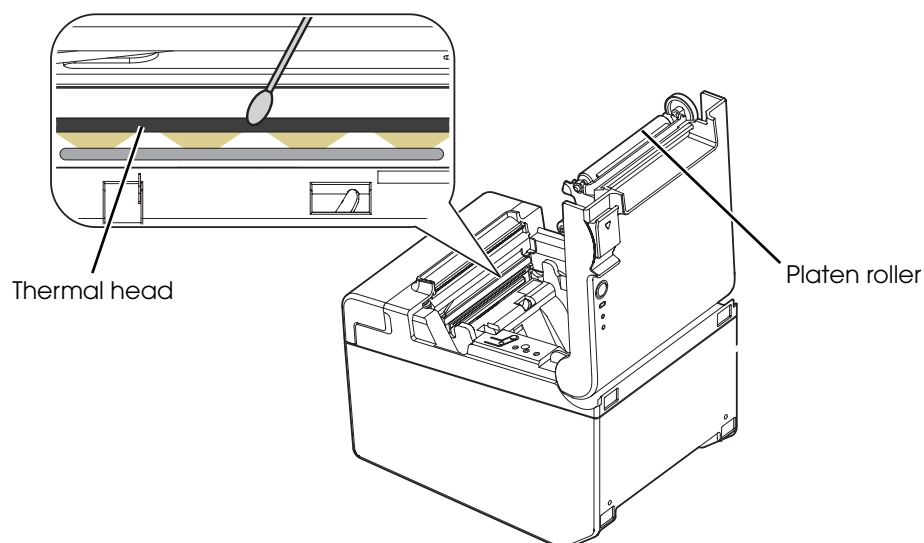
Epson recommends cleaning the thermal head periodically (generally every 3 months) to maintain receipt print quality.

Depending on the roll paper used, paper dust may stick to the platen roller and the paper may not be fed correctly. To remove the paper dust, clean the platen roller.

Turn off the printer, open the roll paper cover, and clean the thermal elements of the thermal head/platen roller with a cotton swab moistened with an alcohol solvent (ethanol or IPA).



- After printing, the thermal head can be very hot. Do not touch it and let it cool before you clean it.
- Do not damage the thermal head by touching it with your fingers or any hard object.



Preparing for Transport

Follow the steps below to transport the printer.

- 1** Turn off the printer.
- 2** Disconnect the AC cable from the socket.
- 3** Remove the roll paper.
- 4** Pack the printer upright.

Appendix

Specification of USB (Universal Serial Bus) Interface

Outline

- Full-speed transmission at 12 Mbps [bps: bits per second]
- Plug & Play, Hot Insertion & Removal

USB transmission specifications

USB function

Overall specifications	According to USB 2.0 specifications	
Transmission speed	USB Full-Speed (12 Mbps)	
Transmission method	USB bulk transmission method	
Power supply specifications	USB self power supply function	
Current consumed by USB bus	0 mA	
USB packet size (with full-speed connection)	USB bulk OUT	64 bytes
	USB bulk IN	64 bytes

Status transmission from printer with USB interface

In order to ensure that there is no lack of status data, it is necessary to periodically retrieve status data at the host computer.

However, it cannot spontaneously interrupt data transmission to the host computer.

The printer has a 128-byte status data buffer. Statuses that exceed the buffer capacity are canceled.

Character Code Tables

CAUTION

- The character code tables show only character configurations. They do not show the actual print pattern.
- "SP" in the table shows a space.

Common to All Pages

When International character set (See "International Character Sets" on page 118.) is USA:

HEX	0	1	2	3	4	5	6	7
0	NUL 0	DLE 16	SP 32	0 48	@ 64	P 80	` 96	p 112
1		XON 17	! 33	1 49	A 65	Q 81	a 97	q 113
2			" 34	2 50	B 66	R 82	b 98	r 114
3		XOFF 3	# 35	3 51	C 67	S 83	c 99	s 115
4	EOT 4	DC4 20	\$ 36	4 52	D 68	T 84	d 100	t 116
5	ENQ 5	NAK 21	% 37	5 53	E 69	U 85	e 101	u 117
6	ACK 6		& 38	6 54	F 70	V 86	f 102	v 118
7			' 39	7 55	G 71	W 87	g 103	w 119
8		CAN 8	(24	8 56	H 72	X 88	h 104	x 120
9	HT 9) 41	9 57	I 73	Y 89	i 105	y 121
A	LF 10		* 42	:	J 74	Z 90	j 106	z 122
B		ESC 11	+ 43	;	K 75	[91	k 107	{ 123}
C	FF 12	FS 28	, 44	< 60	L 76	\ 92	l 108	 124
D	CR 13	GS 29	- 45	= 61	M 77] 93	m 109	} 125
E		RS 14	. 46	> 62	N 78	^ 94	n 110	~ 126
F			/ 47	? 63	O 79	- 95	o 111	SP 127

Page 0 (PC437: USA, Standard Europe)

HEX	8	9	A	B	C	D	E	F
0	Ç [128]	É [144]	á [160]	ó [176]	ł [192]	॥ [208]	ä [224]	≡ [240]
1	ü [129]	æ [145]	í [161]	û [177]	ł [193]	ተ [209]	þ [225]	± [241]
2	é [130]	Æ [146]	ó [162]	ő [178]	ተ [194]	ፌ [210]	Γ [226]	≥ [242]
3	â [131]	ô [147]	ú [163]	। [179]	ተ [195]	॥ [211]	ፌ [227]	≤ [243]
4	ä [132]	ö [148]	ñ [164]	፤ [180]	- [196]	ኤ [212]	Σ [228]	ሮ [244]
5	à [133]	ò [149]	ň [165]	፤ [181]	+ [197]	፩ [213]	σ [229]	፪ [245]
6	å [134]	û [150]	ܾ [166]	ܶ [182]	ܹ [198]	ܰ [214]	ߤ [230]	ܵ [246]
7	ç [135]	ù [151]	ܭ [167]	ܱ [183]	ܲ [199]	ܳ [215]	ܴ [231]	ܵ [247]
8	ê [136]	ÿ [152]	ܸ [168]	ܻ [184]	ܲ [200]	ܳ [216]	ܹ [232]	ܺ [248]
9	ë [137]	ö [153]	ܰ [169]	ܲ [185]	ܰ [201]	ܲ [217]	ܰ [233]	ܺ [249]
A	è [138]	Ü [154]	ܻ [170]	ܲ [186]	ܲ [202]	ܰ [218]	ܰ [234]	ܺ [250]
B	ି [139]	ଫ [155]	୧୨ [171]	ି [187]	ଟ [203]	କ [219]	ଦ [235]	ଫ [251]
ଠ	ି [140]	ଫ [156]	୧୪ [172]	ି [188]	ି [204]	କ [220]	ମ [236]	ନ [252]
D	ି [141]	ୟ [157]	ି [173]	ି [189]	= [205]	ି [221]	ଦ [237]	ଦ [253]
E	ା [142]	ପ୍ର [158]	ୟୁ [174]	ି [190]	ି [206]	ି [222]	ୟ [238]	ି [254]
F	ା [143]	ଫ [159]	ୟୁ [175]	ି [191]	ି [207]	କ [223]	ୟ [239]	SP [255]

Page 1 (Katakana)

HEX	8	9	A	B	C	D	E	F
0	- 128	ト 144	SP 160	- 176	タ 192	ミ 208	ニ 224	キ 240
1	- 129	ト 145	。 161	ア 177	チ 193	ム 209	フ 225	メ 241
2	■ 130	ト 146	ル 162	イ 178	ツ 194	メ 210	チ 226	年 242
3	■ 131	ト 147	リ 163	ウ 179	テ 195	モ 211	セ 227	月 243
4	■ 132	- 148	、 164	イ 180	ト 196	ナ 212	ス 228	日 244
5	■ 133	- 149	・ 165	オ 181	ナ 197	ル 213	カ 229	時 245
6	■ 134	丨 150	ヲ 166	カ 182	ニ 198	エ 214	ハ 230	分 246
7	■ 135	丨 151	ア 167	キ 183	ヌ 199	ラ 215	マ 231	秒 247
8	丨 136	ル 152	イ 168	ク 184	ネ 200	リ 216	ト 232	干 248
9	丨 137	リ 153	ウ 169	ケ 185	ノ 201	ル 217	ト 233	市 249
A	丨 138	ル 154	イ 170	コ 186	ハ 202	レ 218	◆ 234	区 250
B	丨 139	リ 155	オ 171	サ 187	ヒ 203	ロ 219	◆ 235	町 251
C	丨 140	ル 156	ヲ 172	シ 188	フ 204	リ 220	● 236	村 252
D	丨 141	リ 157	イ 173	ス 189	ヘ 205	ン 221	〇 237	人 253
E	丨 142	リ 158	ヨ 174	セ 190	ホ 206	〃 222	/ 238	星 254
F	ト 143	ノ 159	ツ 175	リ 191	マ 207	。	＼ 239	SP 255

Page 2 (PC850: Multilingual)

HEX	8	9	A	B	C	D	E	F
0	Ç [128]	É [144]	á [160]	é [176]	ł [192]	ð [208]	ó [224]	- [240]
1	ü [129]	æ [145]	í [161]	ó [177]	ł [193]	ð [209]	þ [225]	± [241]
2	é [130]	æ [146]	ó [162]	é [178]	ł [194]	ê [210]	ô [226]	= [242]
3	â [131]	ô [147]	ú [163]	í [179]	ł [195]	ë [211]	ò [227]	¾ [243]
4	ä [132]	ö [148]	ñ [164]	ı [180]	- [196]	è [212]	õ [228]	ı [244]
5	à [133]	ò [149]	ñ [165]	å [181]	+	ı [213]	ö [229]	§ [245]
6	å [134]	û [150]	ä [166]	å [182]	ã [198]	í [214]	μ [230]	÷ [246]
7	ç [135]	ù [151]	ø [167]	å [183]	ã [199]	î [215]	b [231]	- [247]
8	ê [136]	ÿ [152]	ξ [168]	ø [184]	ll [200]	ï [216]	p [232]	º [248]
9	ë [137]	ö [153]	® [169]	॥ [185]	rr [201]	j [217]	ú [233]	-- [249]
A	è [138]	ü [154]	¬ [170]	॥ [186]	ll [202]	γ [218]	û [234]	• [250]
B	ĩ [139]	ø [155]	½ [171]	॥ [187]	rr [203]	■ [219]	ù [235]	1 [251]
C	î [140]	£ [156]	¼ [172]	॥ [188]	ff [204]	■ [220]	ý [236]	3 [252]
D	ì [141]	ø [157]	i [173]	¢ [189]	= [205]	 [221]	ÿ [237]	2 [253]
E	ää [142]	x [158]	« [174]	¥ [190]	ff [206]	ì [222]	- [238]	■ [254]
F	å [143]	f [159]	» [175]	ł [191]	¤ [207]	■ [223]	- [239]	SP [255]

HEX	8	9	A	B	C	D	E	F
0	Ç 128	É 144	á 160	ç 176	l 192	ll 208	ã 224	Ξ 240
1	Ü 129	À 145	í 161	ñ 177	ł 193	ł 209	ß 225	± 241
2	é 130	È 146	ó 162	ø 178	ł 194	ł 210	Γ 226	≥ 242
3	â 131	Ô 147	ú 163	ł 179	ł 195	ł 211	Π 227	≤ 243
4	ã 132	Õ 148	ñ 164	ł 180	- 196	ł 212	Σ 228	ƒ 244
5	à 133	Ò 149	ñ 165	ł 181	ł 197	ł 213	σ 229	ј 245
6	Á 134	Ú 150	ä 166	ł 182	ł 198	ł 214	μ 230	÷ 246
7	ç 135	Ù 151	ö 167	ł 183	ł 199	ł 215	τ 231	≈ 247
8	ê 136	Ì 152	ë 168	ł 184	ł 200	ł 216	ø 232	° 248
9	Ê 137	Õ 153	ò 169	ł 185	ł 201	ł 217	θ 233	• 249
A	è 138	Ü 154	¬ 170	ł 186	ł 202	ł 218	Ω 234	• 250
B	í 139	¢ 155	½ 171	ł 187	ł 203	ł 219	δ 235	ƒ 251
C	ô 140	£ 156	¼ 172	ł 188	ł 204	ł 220	ѡ 236	ѡ 252
D	ì 141	Ù 157	í 173	ł 189	= 205	ł 221	ø 237	² 253
E	Ã 142	Pt 158	« 174	ł 190	ł 206	ł 222	ε 238	■ 254
F	Â 143	Ó 159	» 175	ł 191	ł 207	ł 223	Ը 239	SP 255

Page 4 (PC863: Canadian-French)

HEX	8	9	A	B	C	D	E	F
0	ç [128]	é [144]	í [160]	ł [176]	ł [192]	ł [208]	ä [224]	≡ [240]
1	ü [129]	è [145]	’ [161]	ł [177]	ł [193]	ł [209]	ß [225]	± [241]
2	é [130]	ê [146]	ó [162]	ł [178]	ł [194]	ł [210]	Γ [226]	≥ [242]
3	â [131]	ô [147]	ú [163]	ł [179]	ł [195]	ł [211]	π [227]	≤ [243]
4	â [132]	ë [148]	” [164]	ł [180]	— [196]	ł [212]	Σ [228]	ƒ [244]
5	à [133]	ï [149]	‐ [165]	ł [181]	ł [197]	ł [213]	σ [229]	ј [245]
6	¶ [134]	û [150]	³ [166]	ł [182]	ł [198]	ł [214]	μ [230]	÷ [246]
7	ç [135]	ù [151]	‐ [167]	ł [183]	ł [199]	ł [215]	τ [231]	≈ [247]
8	ê [136]	ø [152]	î [168]	ł [184]	ł [200]	ł [216]	ø [232]	° [248]
9	ë [137]	ô [153]	‐ [169]	ł [185]	ł [201]	ł [217]	ø [233]	• [249]
A	è [138]	ü [154]	‐ [170]	ł [186]	ł [202]	ł [218]	Ω [234]	• [250]
B	ï [139]	¢ [155]	½ [171]	ł [187]	ł [203]	ł [219]	δ [235]	∫ [251]
C	î [140]	£ [156]	¼ [172]	ł [188]	ł [204]	ł [220]	ø [236]	n [252]
D	= [141]	ù [157]	¾ [173]	ł [189]	= [205]	ł [221]	ø [237]	2 [253]
E	À [142]	Û [158]	« [174]	ł [190]	ł [206]	ł [222]	ε [238]	█ [254]
F	§ [143]	f [159]	» [175]	ł [191]	ł [207]	█ [223]	Ը [239]	SP [255]

HEX	8	9	A	B	C	D	E	F
0	ç 128	é 144	á 160	ł 176	ł 192	ł 208	ą 224	Ξ 240
1	ü 129	æ 145	í 161	ł 177	ł 193	ł 209	ß 225	± 241
2	é 130	æ 146	ó 162	ł 178	ł 194	ł 210	Γ 226	≥ 242
3	â 131	ô 147	ú 163	ł 179	ł 195	ł 211	π 227	≤ 243
4	ä 132	ö 148	ñ 164	ł 180	ł 196	ł 212	Σ 228	ƒ 244
5	à 133	ò 149	ñ 165	ł 181	ł 197	ł 213	σ 229	ј 245
6	å 134	û 150	ã 166	ł 182	ł 198	ł 214	μ 230	÷ 246
7	ç 135	ù 151	ø 167	ł 183	ł 199	ł 215	τ 231	≈ 247
8	ê 136	ÿ 152	ξ 168	ł 184	ł 200	ł 216	ø 232	° 248
9	ë 137	ö 153	γ 169	ł 185	ł 201	ł 217	θ 233	• 249
A	è 138	ü 154	ñ 170	ł 186	ł 202	ł 218	Ω 234	• 250
B	ĩ 139	ø 155	½ 171	ł 187	ł 203	ł 219	δ 235	ƒ 251
C	î 140	£ 156	¼ 172	ł 188	ł 204	ł 220	ѡ 236	ນ 252
D	ì 141	ø 157	í 173	ł 189	= 205	ł 221	ø 237	² 253
E	ää 142	þt 158	« 174	ł 190	ł 206	ł 222	ε 238	■ 254
F	å 143	f 159	¤ 175	ł 191	ł 207	ł 223	Ը 239	SP 255

Page 11 (PC851: Greek)

HEX	8	9	A	B	C	D	E	F
0	Ç [128]	I [144]	Ł [160]	Ł [176]	L [192]	T [208]	ζ [224]	- [240]
1	Ü [129]	SP [145]	Ł [161]	Ł [177]	Ł [193]	Y [209]	η [225]	± [241]
2	é [130]	ð [146]	ó [162]	ó [178]	T [194]	Φ [210]	θ [226]	ú [242]
3	â [131]	ô [147]	ú [163]	 [179]	† [195]	X [211]	l [227]	ø [243]
4	ä [132]	ö [148]	A [164]	† [180]	- [196]	Ψ [212]	K [228]	χ [244]
5	à [133]	ÿ [149]	B [165]	K [181]	+ [197]	Ω [213]	λ [229]	§ [245]
6	À [134]	Û [150]	Γ [166]	Λ [182]	Π [198]	α [214]	μ [230]	ψ [246]
7	ç [135]	Ù [151]	Δ [167]	M [183]	P [199]	β [215]	ν [231]	- [247]
8	ê [136]	॥ [152]	E [168]	N [184]	॥ [200]	γ [216]	ξ [232]	° [248]
9	ë [137]	Ö [153]	Z [169]	॥ [185]	॥ [201]	Ј [217]	о [233]	-- [249]
A	è [138]	Ü [154]	H [170]	॥ [186]	॥ [202]	Г [218]	π [234]	ω [250]
B	ĩ [139]	á [155]	½ [171]	॥ [187]	॥ [203]	█ [219]	ρ [235]	ü [251]
Ó	î [140]	£ [156]	Θ [172]	॥ [188]	॥ [204]	█ [220]	σ [236]	ü [252]
D	É [141]	é [157]	I [173]	Ξ [189]	= [205]	δ [221]	ç [237]	ó [253]
E	Ä [142]	ñ [158]	« [174]	Ø [190]	॥ [206]	ε [222]	τ [238]	■ [254]
F	ń [143]	ł [159]	» [175]	ł [191]	Σ [207]	█ [223]	- [239]	SP [255]

HEX	8	9	A	B	C	D	E	F
0	Ç 128	É 144	á 160	ł 176	ł 192	SP 208	ó 224	- 240
1	ü 129	ć 145	í 161	ł 177	ł 193	SP 209	þ 225	SP 241
2	é 130	ć 146	ó 162	ł 178	ł 194	ê 210	ô 226	ł 242
3	â 131	ô 147	ú 163	ł 179	ł 195	ë 211	ò 227	ñ 243
4	ä 132	ö 148	ñ 164	ł 180	- 196	è 212	ǵ 228	~ 244
5	à 133	ò 149	ñ 165	å 181	þ 197	ı 213	ǵ 229	§ 245
6	ç 134	û 150	gó 166	â 182	ş 198	í 214	μ 230	÷ 246
7	ç 135	ù 151	gó 167	å 183	ş 199	î 215	ñ 231	- 247
8	ê 136	í 152	â 168	ş 184	ll 200	ï 216	ñ 232	° 248
9	ë 137	ö 153	ñ 169	ñ 185	ř 201	j 217	ú 233	.. 249
A	è 138	ü 154	SP 170	ł 186	ł 202	ř 218	ü 234	- 250
B	ĩ 139	gó 155	½ 171	ł 187	ř 203	■ 219	ú 235	SP 251
C	î 140	ł 156	đ 172	ł 188	ł 204	■ 220	ü 236	³ 252
D	ì 141	ğ 157	ş 173	ż 189	= 205	SP 221	ü 237	² 253
E	ää 142	x 158	« 174	ż 190	ł 206	ł 222	· 238	■ 254
F	ç 143	ž 159	» 175	ł 191	ł 207	■ 223	· 239	SP 255

Page 13 (PC857: Turkish)

HEX	8	9	A	B	C	D	E	F
0	Ç [128]	É [144]	á [160]	â [176]	ł [192]	ö [208]	ó [224]	- [240]
1	ü [129]	æ [145]	í [161]	ó [177]	ł [193]	ą [209]	þ [225]	± [241]
2	é [130]	Æ [146]	ó [162]	â [178]	ł [194]	ê [210]	ô [226]	SP [242]
3	â [131]	ô [147]	ú [163]	ı [179]	ł [195]	ë [211]	ð [227]	¾ [243]
4	ä [132]	ö [148]	ñ [164]	ı [180]	- [196]	è [212]	õ [228]	¶ [244]
5	à [133]	ò [149]	ñ [165]	å [181]	þ [197]	€ [213]	ö [229]	§ [245]
6	å [134]	û [150]	đ [166]	â [182]	ã [198]	í [214]	μ [230]	÷ [246]
7	ç [135]	ù [151]	đ [167]	å [183]	ă [199]	î [215]	SP [231]	- [247]
8	ê [136]	í [152]	ç [168]	ø [184]	ll [200]	ï [216]	x [232]	° [248]
9	ë [137]	ö [153]	® [169]	॥ [185]	rr [201]	j [217]	ú [233]	-- [249]
A	è [138]	ü [154]	- [170]	॥ [186]	ll [202]	r [218]	û [234]	• [250]
B	ï [139]	ø [155]	½ [171]	॥ [187]	rr [203]	■ [219]	ù [235]	1 [251]
C	î [140]	£ [156]	¼ [172]	॥ [188]	ff [204]	■ [220]	ì [236]	3 [252]
D	ı [141]	ø [157]	i [173]	¢ [189]	= [205]	ı [221]	ÿ [237]	2 [253]
E	ää [142]	ş [158]	« [174]	¥ [190]	॥ [206]	ì [222]	- [238]	■ [254]
F	å [143]	ş [159]	» [175]	ł [191]	॥ [207]	■ [223]	SP [239]	255

HEX	8	9	A	B	C	D	E	F
0	Α 128	Ρ 144	Λ 160	Ϛ 176	Ϛ 192	Ϛ 208	Ϛ 224	Ϛ 240
1	Β 129	Σ 145	Κ 161	Ϛ 177	Ϛ 193	Ϛ 209	Ϛ 225	Ϛ 241
2	Γ 130	Τ 146	λ 162	Ϛ 178	Ϛ 194	Ϛ 210	Ϛ 226	Ϛ 242
3	Δ 131	Υ 147	μ 163	Ϛ 179	Ϛ 195	Ϛ 211	Ϛ 227	Ϛ 243
4	Ε 132	Φ 148	ν 164	Ϛ 180	Ϛ 196	Ϛ 212	Ϛ 228	Ϛ 244
5	Ζ 133	Χ 149	ξ 165	Ϛ 181	Ϛ 197	Ϛ 213	Ϛ 229	Ϛ 245
6	Η 134	Ψ 150	ο 166	Ϛ 182	Ϛ 198	Ϛ 214	Ϛ 230	Ϛ 246
7	Θ 135	Ω 151	π 167	Ϛ 183	Ϛ 199	Ϛ 215	Ϛ 231	Ϛ 247
8	Ι 136	α 152	ρ 168	Ϛ 184	Ϛ 200	Ϛ 216	Ϛ 232	Ϛ 248
9	Κ 137	β 153	σ 169	Ϛ 185	Ϛ 201	Ϛ 217	Ϛ 233	Ϛ 249
A	Λ 138	γ 154	ς 170	Ϛ 186	Ϛ 202	Ϛ 218	Ϛ 234	Ϛ 250
B	Μ 139	δ 155	τ 171	Ϛ 187	Ϛ 203	Ϛ 219	Ϛ 235	Ϛ 251
C	Ν 140	ε 156	υ 172	Ϛ 188	Ϛ 204	Ϛ 220	Ϛ 236	Ϛ 252
D	Ξ 141	ζ 157	ψ 173	Ϛ 189	= 205	Ϛ 221	Ϛ 237	Ϛ 253
E	Ο 142	η 158	χ 174	Ϛ 190	Ϛ 206	Ϛ 222	Ϛ 238	Ϛ 254
F	Π 143	θ 159	ψ 175	Ϛ 191	Ϛ 207	Ϛ 223	Ϛ 239	SP 255

Page 15 (ISO8859-7: Greek)

HEX	8	9	A	B	C	D	E	F
0	SP 128	SP 144	SP 160	• 176	Ϊ 192	Ϋ 208	Ü 224	Π 240
1	SP 129	SP 145	‘ 161	± 177	Α 193	Ρ 209	α 225	ρ 241
2	SP 130	SP 146	,	2 178	Β 194	SP 210	β 226	ς 242
3	SP 131	SP 147	£ 163	3 179	Γ 195	Σ 211	γ 227	σ 243
4	SP 132	SP 148	€ 164	- 180	Δ 196	Τ 212	δ 228	τ 244
5	SP 133	SP 149	॥ 165	-- 181	Ε 197	Υ 213	ε 229	υ 245
6	SP 134	SP 150	፤ 166	Ἄ 182	Ζ 198	Φ 214	ζ 230	Ψ 246
7	SP 135	SP 151	§ 167	· 183	Η 199	Χ 215	η 231	χ 247
8	SP 136	SP 152	-- 168	Ἐ 184	Θ 200	Ψ 216	θ 232	ψ 248
9	SP 137	SP 153	⌚ 169	Ἡ 185	Ι 201	Ω 217	լ 233	ω 249
A	SP 138	SP 154	΅ 170	Ἴ 186	Κ 202	Ϊ 218	κ 234	Ϊ 250
B	SP 139	SP 155	« 171	» 187	Ἀ 203	Ӯ 219	λ 235	Ӯ 251
C	SP 140	SP 156	〽 172	ϐ 188	Ϻ 204	ά 220	μ 236	ό 252
D	SP 141	SP 157	- 173	½ 189	Ϻ 205	ξ 221	ν 237	ú 253
E	SP 142	SP 158	SP 174	Ѱ 190	Ϻ 206	ń 222	ξ 238	ú 254
F	SP 143	SP 159	- 175	Ͽ 191	Ϭ 207	í 223	o 239	SP 255

HEX	8	9	A	B	C	D	E	F
0	€ [128]	SP [144]	SP [160]	º [176]	À [192]	Ð [208]	à [224]	ð [240]
1	SP [129]	' [145]	í [161]	± [177]	Á [193]	Ñ [209]	á [225]	ñ [241]
2	,	[130]	,	¢ [146]	² [162]	Â [194]	ò [210]	â [226]
3	f [131]	" [147]	£ [163]	³ [179]	Ã [195]	ó [211]	ã [227]	ó [243]
4	" [132]	" [148]	¤ [164]	- [180]	Ä [196]	ö [212]	ä [228]	ö [244]
5	… [133]	• [149]	¥ [165]	µ [181]	å [197]	õ [213]	å [229]	õ [245]
6	† [134]	- [150]	[166]	¶ [182]	Æ [198]	ö [214]	æ [230]	ö [246]
7	‡ [135]	- [151]	§ [167]	· [183]	ç [199]	× [215]	ç [231]	÷ [247]
8	^ [136]	~ [152]	-- [168]	- [184]	È [200]	ø [216]	è [232]	ø [248]
9	% [137]	™ [153]	© [169]	¹ [185]	É [201]	Ù [217]	é [233]	ù [249]
A	Š [138]	š [154]	¤ [170]	º [186]	Ê [202]	Ú [218]	ê [234]	ú [250]
B	< [139]	> [155]	« [171]	» [187]	Ë [203]	Û [219]	ë [235]	û [251]
C	Œ [140]	œ [156]	- [172]	¼ [188]	Ì [204]	Ü [220]	ì [236]	ü [252]
D	SP [141]	SP [157]	- [173]	½ [189]	Í [205]	Ý [221]	í [237]	ý [253]
E	Ž [142]	ž [158]	® [174]	¾ [190]	Î [206]	Þ [222]	î [238]	þ [254]
F	SP [143]	ÿ [159]	- [175]	¿ [191]	Ï [207]	ß [223]	ï [239]	ÿ [255]

Page 17 (PC866: Cyrillic #2)

HEX	8	9	A	В	С	Д	Е	F
0	А [128]	Р [144]	а [160]	Ӑ [176]	Ӆ [192]	Ӯ [208]	Ұ [224]	Ӗ [240]
1	Б [129]	Ҫ [145]	Ӷ [161]	Ӗ [177]	Ӆ [193]	Ӯ [209]	Ҫ [225]	ӹ [241]
2	В [130]	Ҭ [146]	Ӑ [162]	Ӗ [178]	Ҭ [194]	Ӯ [210]	Ҭ [226]	Ӗ [242]
3	Г [131]	Ӳ [147]	ӱ [163]	Ӆ [179]	Ӯ [195]	Ӯ [211]	Ӳ [227]	Ӗ [243]
4	Д [132]	Ӵ [148]	ӱ [164]	Ӆ [180]	- [196]	Ӯ [212]	Ӵ [228]	ӷ [244]
5	Ӗ [133]	ӱ [149]	Ҽ [165]	Ӯ [181]	Ӯ [197]	Ӯ [213]	ӱ [229]	ӷ [245]
6	ӵ [134]	Ӯ [150]	ӱ [166]	Ӯ [182]	Ӯ [198]	Ӯ [214]	Ӯ [230]	ӹ [246]
7	Ӡ [135]	ӱ [151]	Ӡ [167]	Ӯ [183]	Ӯ [199]	Ӯ [215]	ӱ [231]	ӹ [247]
8	Ӣ [136]	Ӯ [152]	Ӣ [168]	Ӯ [184]	Ӯ [200]	Ӯ [216]	Ӯ [232]	Ӯ ^o [248]
9	ӻ [137]	Ӯ [153]	ӻ [169]	Ӯ [185]	Ӯ [201]	Ӯ [217]	Ӯ [233]	Ӯ [*] [249]
A	ӱ [138]	ӱ [154]	ӱ [170]	Ӯ [186]	Ӯ [202]	ӱ [218]	ӱ [234]	Ӯ [*] [250]
B	Ӯ [139]	Ӯ [155]	Ӯ [171]	Ӯ [187]	Ӯ [203]	Ӯ [219]	Ӯ [235]	Ӯ ^f [251]
C	Ӯ [140]	ӱ [156]	Ӯ [172]	Ӯ [188]	Ӯ [204]	Ӯ [220]	ӱ [236]	Ӯ [№] [252]
D	Ӯ [141]	Ӯ [157]	Ӯ [173]	Ӯ [189]	= [205]	Ӯ [221]	Ӯ [237]	Ӯ [¤] [253]
E	Ӯ [142]	Ӯ [158]	Ӯ [174]	Ӯ [190]	Ӯ [206]	Ӯ [222]	Ӯ [238]	Ӯ [■] [254]
F	Ӯ [143]	Ӯ [159]	Ӯ [175]	Ӯ [191]	Ӯ [207]	Ӯ [223]	Ӯ [239]	SP [255]

HEX	8	9	A	B	C	D	E	F
0	Ç 128	É 144	á 160	ł 176	ł 192	đ 208	ó 224	- 240
1	Ü 129	Ł 145	í 161	ł 177	ł 193	đ 209	ß 225	~ 241
2	é 130	í 146	ó 162	ł 178	ł 194	đ 210	ô 226	‘ 242
3	â 131	ô 147	ú 163	ł 179	ł 195	ë 211	ñ 227	^ 243
4	ä 132	ö 148	å 164	ł 180	- 196	đ 212	ń 228	~ 244
5	Ü 133	Ł 149	ą 165	ā 181	ł 197	ň 213	ň 229	§ 245
6	Ć 134	Ĩ 150	Ž 166	Ā 182	Ā 198	Í 214	Š 230	÷ 246
7	ç 135	ś 151	ż 167	ě 183	ă 199	î 215	š 231	· 247
8	ł 136	ś 152	ę 168	ş 184	ł 200	ě 216	ŕ 232	° 248
9	ë 137	ö 153	ę 169	ł 185	ř 201	ž 217	ú 233	.. 249
A	ő 138	ü 154	€ 170	ł 186	ł 202	ř 218	ř 234	- 250
B	ő 139	ť 155	ž 171	ł 187	ř 203	ř 219	ü 235	ü 251
C	î 140	ť 156	č 172	ł 188	ł 204	ř 220	ý 236	ř 252
D	ž 141	ł 157	ş 173	ž 189	= 205	ž 221	ý 237	ř 253
E	ää 142	x 158	« 174	ž 190	ł 206	ö 222	ť 238	■ 254
F	ć 143	č 159	» 175	ł 191	ł 207	■ 223	~ 239	SP 255

Page 19 (PC858: Euro)

HEX	8	9	A	B	C	D	E	F
0	Ç [128]	É [144]	á [160]	à [176]	ł [192]	ð [208]	ó [224]	- [240]
1	ü [129]	æ [145]	í [161]	û [177]	ł [193]	ð [209]	þ [225]	± [241]
2	é [130]	Æ [146]	ó [162]	ø [178]	ł [194]	ê [210]	ô [226]	= [242]
3	â [131]	ô [147]	ú [163]	l [179]	ł [195]	ë [211]	ò [227]	¾ [243]
4	ä [132]	ö [148]	ñ [164]	ł [180]	- [196]	è [212]	õ [228]	¶ [244]
5	à [133]	ò [149]	ñ [165]	å [181]	þ [197]	€ [213]	ő [229]	§ [245]
6	å [134]	û [150]	ä [166]	å [182]	ã [198]	í [214]	μ [230]	÷ [246]
7	ç [135]	ù [151]	ø [167]	À [183]	ă [199]	î [215]	b [231]	- [247]
8	ê [136]	ÿ [152]	ë [168]	ç [184]	ll [200]	ï [216]	p [232]	º [248]
9	ë [137]	ö [153]	® [169]	॥ [185]	ř [201]	ž [217]	ú [233]	-- [249]
A	è [138]	Ü [154]	¬ [170]	॥ [186]	॥ [202]	ѓ [218]	û [234]	• [250]
B	ï [139]	ø [155]	½ [171]	॥ [187]	ř [203]	■ [219]	ù [235]	¹ [251]
Ç	î [140]	£ [156]	¼ [172]	॥ [188]	॥ [204]	■ [220]	ý [236]	³ [252]
D	ì [141]	Ø [157]	i [173]	¢ [189]	= [205]	। [221]	ÿ [237]	² [253]
E	Ä [142]	x [158]	« [174]	¥ [190]	॥ [206]	ঠ [222]	- [238]	■ [254]
F	Å [143]	f [159]	» [175]	ঠ [191]	॥ [207]	■ [223]	- [239]	SP [255]

HEX	8	9	A	B	C	D	E	F
0	၁	၀	၂	၃	၄	၅	၆	၇
1	၁	၁	၂	၃	၄	၅	၆	၇
2	၂	၂	၃	၄	၅	၆	၇	၈
3	၂	၂	၃	၄	၅	၆	၇	၈
4	၁	၂	၃	၄	၅	၆	၇	၈
5	၁	၂	၃	၄	၅	၆	၇	၈
6	၁	၂	၃	၄	၅	၆	၇	၈
7	၁	၂	၃	၄	၅	၆	၇	၈
8	၁	၂	၃	၄	၅	၆	၇	၈
9	၁	၂	၃	၄	၅	၆	၇	၈
A	၁	၂	၃	၄	၅	၆	၇	၈
B	၁	၂	၃	၄	၅	၆	၇	၈
C	၁	၂	၃	၄	၅	၆	၇	၈
D	၁	၂	၃	၄	၅	၆	၇	၈
E	၁	၂	၃	၄	၅	၆	၇	၈
F	၁	၂	၃	၄	၅	၆	၇	၈

Page 21 (TIS11: Thai)

HEX	8	9	A	B	C	D	E	F
0	ດ [128]	ກ [144]	ລ [160]	ສ [176]	ມ [192]	ດ [208]	ລ [224]	ໝ [240]
1	ຂ [129]	າ [145]	ກ [161]	໌ [177]	ນ [193]	ວ [209]	ໍ [225]	ໜ [241]
2	ຜ [130]	ຂ [146]	ປ [162]	ຍ [178]	ຢ [194]	ເ [210]	ໄ [226]	ໝ [242]
3	ສ [131]	ຂ [147]	ປ [163]	ີ [179]	ງ [195]	ກ [211]	ໄ [227]	ໝ [243]
4	ຫ [132]	ຖ [148]	ຕ [164]	ດ [180]	ກ [196]	ຫ [212]	້ [228]	ໜ [244]
5	ັ [133]	ຫ [149]	ຕ [165]	ຕ [181]	ຄ [197]	້ [213]	ກ [229]	ໝ [245]
6	ິ [134]	່ [150]	ນ [166]	ດ [182]	ກ [198]	້ [214]	ກ [230]	ໝ [246]
7	ົ [135]	່ [151]	່ [167]	໌ [183]	ງ [199]	ເ [215]	ສ [231]	ໝ [247]
8	ົ [136]	ຫ [152]	ົ [168]	ີ [184]	ສ [200]	້ [216]	້ [232]	ໝ [248]
9	ັ [137]	ຳ [153]	ຸ [169]	ຸ [185]	ໜ [201]	້ [217]	້ [233]	ໝ [249]
A	ິ [138]	ີ [154]	ຶ [170]	ປ [186]	ສ [202]	້ [218]	ສ [234]	ໝ [250]
B	ິ [139]	ຳ [155]	ຶ [171]	ປ [187]	ໜ [203]	້ [219]	້ [235]	ໝ [251]
C	ົ [140]	ັ [156]	ຸ [172]	ິ [188]	ິ [204]	້ [220]	້ [236]	ໝ [252]
D	ິ [141]	ຳ [157]	ຸ [173]	ິ [189]	ອ [205]	ຕ [221]	້ [237]	ໝ [253]
E	ິ [142]	ັ [158]	ຸ [174]	ິ [190]	ິ [206]	ຫ [222]	້ [238]	ໝ [254]
F	ິ [143]	ັ [159]	ຸ [175]	ິ [191]	ໍ [207]	ບ [223]	ໝ [239]	SP [255]

HEX	8	9	A	B	C	D	E	F
0	ັ [128]	າ [144]	ຳ [160]	ິ [176]	ີ [192]	ຶ [208]	ື [224]	ແ [240]
1	າ [129]	ຳ [145]	ິ [161]	ຶ [177]	ຸ [193]	ູ [209]	ົ [225]	ໂ [241]
2	ຳ [130]	ິ [146]	ີ [162]	ື [178]	ູ [194]	ົ [210]	ຼ [226]	້ [242]
3	ິ [131]	ີ [147]	ຶ [163]	ຸ [179]	ົ [195]	ົ [211]	ຼ [227]	່ [243]
4	ີ [132]	ື [148]	ຸ [164]	ົ [180]	ົ [196]	ົ [212]	ຼ [228]	່ [244]
5	— [133]	ຸ [149]	ົ [165]	ົ [181]	ົ [197]	ົ [213]	ຼ [229]	້ [245]
6	ົ [134]	ົ [150]	ົ [166]	ົ [182]	ົ [198]	ົ [214]	ຼ [230]	້ [246]
7	ົ [135]	ົ [151]	ົ [167]	ົ [183]	ົ [199]	ົ [215]	ົ [231]	ົ [247]
8	ົ [136]	ົ [152]	ົ [168]	ົ [184]	ົ [200]	ົ [216]	ົ [232]	ົ [248]
9	ົ [137]	ົ [153]	ົ [169]	ົ [185]	ົ [201]	ົ [217]	ົ [233]	ົ [249]
A	ົ [138]	ົ [154]	ົ [170]	ົ [186]	ົ [202]	ົ [218]	ົ [234]	ົ [250]
B	ົ [139]	ົ [155]	ົ [171]	ົ [187]	ົ [203]	ົ [219]	ົ [235]	ົ [251]
C	ົ [140]	ົ [156]	ົ [172]	ົ [188]	ົ [204]	ົ [220]	ົ [236]	ົ [252]
D	ົ [141]	ົ [157]	ົ [173]	ົ [189]	ົ [205]	ົ [221]	ົ [237]	ົ [253]
E	ົ [142]	ົ [158]	ົ [174]	ົ [190]	ົ [206]	ົ [222]	ົ [238]	ົ [254]
F	ົ [143]	ົ [159]	ົ [175]	ົ [191]	ົ [207]	ົ [223]	ແ [239]	SP [255]

Page 30 (TCVN-3: Vietnamese)

HEX	8	9	A	B	C	D	E	F
0	SP 128	SP 144	SP 160	SP 176	SP 192	é 208	SP 224	SP 240
1	SP 129	SP 145	SP 161	SP 177	SP 193	è 209	ő 225	ú 241
2	SP 130	SP 146	SP 162	SP 178	SP 194	ê 210	ő 226	ű 242
3	SP 131	SP 147	SP 163	SP 179	SP 195	ẽ 211	ó 227	ú 243
4	SP 132	SP 148	SP 164	SP 180	SP 196	ẽ 212	ø 228	ụ 244
5	SP 133	SP 149	SP 165	à 181	SP 197	é 213	ô 229	ុ 245
6	SP 134	SP 150	SP 166	á 182	ă 198	ê 214	ő 230	ុ 246
7	SP 135	SP 151	SP 167	ã 183	â 199	í 215	ő 231	ុ 247
8	SP 136	SP 152	ă 168	á 184	ã 200	í 216	ó 232	ុ 248
9	SP 137	SP 153	â 169	ä 185	ã 201	SP 217	ô 233	ụ 249
A	SP 138	SP 154	ê 170	SP 186	ã 202	SP 218	ő 234	ỳ 250
B	SP 139	SP 155	ô 171	ă 187	â 203	SP 219	ő 235	ỳ 251
C	SP 140	SP 156	đ 172	ã 188	è 204	í 220	ő 236	ÿ 252
D	SP 141	SP 157	ុ 173	ã 189	SP 205	í 221	ő 237	ý 253
E	SP 142	SP 158	đ 174	ă 190	ě 206	í 222	đ 238	ỵ 254
F	SP 143	SP 159	SP 175	SP 191	ẽ 207	ò 223	ù 239	SP 255

HEX	8	9	A	B	C	D	E	F
0	SP 128	SP 144	SP 160	SP 176	SP 192	É 208	SP 224	SP 240
1	SP 129	SP 145	Ă 161	SP 177	SP 193	Ę 209	Ő 225	Ű 241
2	SP 130	SP 146	Â 162	SP 178	SP 194	Ê 210	Ő 226	Ű 242
3	SP 131	SP 147	SP 163	SP 179	SP 195	Ě 211	Ó 227	Ú 243
4	SP 132	SP 148	SP 164	SP 180	SP 196	Ẽ 212	Ø 228	Ù 244
5	SP 133	SP 149	SP 165	À 181	SP 197	Ě 213	Ô 229	Ü 245
6	SP 134	SP 150	SP 166	Ã 182	Ã 198	Ê 214	Ő 230	Ű 246
7	SP 135	SP 151	Đ 167	Ã 183	Â 199	Ì 215	Ő 231	Ű 247
8	SP 136	SP 152	SP 168	Á 184	Ã 200	Í 216	Ő 232	Ű 248
9	SP 137	SP 153	SP 169	À 185	Ã 201	SP 217	Ô 233	Ù 249
A	SP 138	SP 154	Ê 170	SP 186	Ã 202	SP 218	Ő 234	Ý 250
B	SP 139	SP 155	Ô 171	Ã 187	Â 203	SP 219	Ő 235	Ý 251
C	SP 140	SP 156	Đ 172	Ã 188	È 204	Í 220	Ő 236	Ý 252
D	SP 141	SP 157	Ư 173	Ã 189	SP 205	Í 221	Ӯ 237	Ý 253
E	SP 142	SP 158	SP 174	Ã 190	Ě 206	Í 222	Ӯ 238	Ý 254
F	SP 143	SP 159	SP 175	SP 191	Ě 207	Ӯ 223	Ӯ 239	SP 255

Page 32 (PC720: Arabic)

HEX	8	9	A	B	C	D	E	F
0	SP 128	SP 144	ڦ 160	ڻ 176	ڦ 192	ڦ 208	ڦ 224	ڦ 240
1	SP 129	ڻ 145	ڦ 161	ڻ 177	ڦ 193	ڦ 209	ڦ 225	ڦ 241
2	é 130	ڦ 146	ڦ 162	ڻ 178	ڦ 194	ڦ 210	ڦ 226	ڦ 242
3	â 131	ô 147	ڦ 163	ڦ 179	ڦ 195	ڦ 211	ڦ 227	ڦ 243
4	SP 132	ڦ 148	ڦ 164	ڦ 180	- 196	ڦ 212	ڦ 228	ڦ 244
5	à 133	- 149	ڦ 165	ڦ 181	ڦ 197	ڦ 213	ڦ 229	ڦ 245
6	SP 134	û 150	ڦ 166	ڦ 182	ڦ 198	ڦ 214	ڦ 230	ڦ 246
7	ç 135	ù 151	ڦ 167	ڦ 183	ڦ 199	ڦ 215	ڦ 231	ڦ 247
8	ê 136	ڦ 152	ڦ 168	ڦ 184	ڦ 200	ڦ 216	ڦ 232	ڦ 248
9	ë 137	ڦ 153	ڦ 169	ڦ 185	ڦ 201	ڦ 217	ڦ 233	ڦ 249
A	è 138	ڦ 154	ڦ 170	ڦ 186	ڦ 202	ڦ 218	ڦ 234	ڦ 250
B	ڦ 139	ڦ 155	ڦ 171	ڦ 187	ڦ 203	ڦ 219	ڦ 235	ڦ 251
ڦ	ڦ 140	ڦ 156	ڦ 172	ڦ 188	ڦ 204	ڦ 220	ڦ 236	ڦ 252
D	SP 141	ڦ 157	ڦ 173	ڦ 189	= 205	ڦ 221	ڦ 237	ڦ 253
E	SP 142	ڦ 158	ڦ 174	ڦ 190	ڦ 206	ڦ 222	ڦ 238	ڦ 254
F	SP 143	ڦ 159	ڦ 175	ڦ 191	ڦ 207	ڦ 223	ڦ 239	SP 255

HEX	8	9	A	B	C	D	E	F
0	Ć 128	É 144	Ā 160	Ł 176	Ł 192	ą 208	Ó 224	- 240
1	Ü 129	æ 145	Ī 161	Ł 177	Ł 193	č 209	ß 225	± 241
2	é 130	Æ 146	ó 162	Ł 178	T 194	ę 210	ō 226	“ 242
3	ā 131	ō 147	ż 163	I 179	ł 195	è 211	ń 227	¾ 243
4	ä 132	ö 148	ż 164	H 180	- 196	i 212	ő 228	¶ 244
5	ǵ 133	ǵ 149	ž 165	À 181	† 197	š 213	ő 229	§ 245
6	å 134	¢ 150	” 166	Č 182	ū 198	ụ 214	μ 230	÷ 246
7	ć 135	ś 151	I 167	Ę 183	ū 199	ū 215	ń 231	” 247
8	ł 136	ś 152	ø 168	É 184	ł 200	ž 216	ķ 232	° 248
9	ē 137	ö 153	ø 169	॥ 185	ř 201	ž 217	ķ 233	• 249
A	Ŗ 138	Ü 154	¬ 170	॥ 186	॥ 202	ř 218	ł 234	• 250
B	r 139	ø 155	½ 171	॥ 187	ř 203	█ 219	ļ 235	ļ 251
C	ī 140	£ 156	¼ 172	॥ 188	॥ 204	█ 220	ণ 236	³ 252
D	ź 141	ø 157	ł 173	ł 189	= 205	ł 221	Ē 237	² 253
E	Ā 142	x 158	« 174	š 190	॥ 206	ł 222	ń 238	■ 254
F	ѧ 143	¤ 159	» 175	ł 191	ž 207	█ 223	,	SP 255

Page 34 (PC855: Cyrillic)

HEX	8	9	A	В	С	Д	Е	F
0	Ђ [128]	Љ [144]	ѧ [160]	Ѡ [176]	Ѡ [192]	Ѡ [208]	ѧ [224]	- [240]
1	Ћ [129]	Љ [145]	Ӑ [161]	Ѡ [177]	Ӆ [193]	Ӆ [209]	Ӗ [225]	Ӧ [241]
2	Ӯ [130]	Ӣ [146]	Ӯ [162]	Ѡ [178]	Ӯ [194]	Ӯ [210]	Ӯ [226]	Ӯ [242]
3	Ӯ [131]	Ӣ [147]	Ӯ [163]	Ӆ [179]	Ӯ [195]	Ӯ [211]	Ӯ [227]	Ӯ [243]
4	Ӭ [132]	Ӯ [148]	Ӯ [164]	Ӯ [180]	- [196]	Ӯ [212]	Ӯ [228]	Ӯ [244]
5	Ӭ [133]	Ӯ [149]	Ӯ [165]	Ӯ [181]	Ӯ [197]	Ӯ [213]	Ӯ [229]	Ӯ [245]
6	Ӭ [134]	Ӯ [150]	Ӯ [166]	Ӯ [182]	Ӯ [198]	Ӯ [214]	Ӯ [230]	Ӯ [246]
7	Ӭ [135]	Ӯ [151]	Ӯ [167]	Ӯ [183]	Ӯ [199]	Ӯ [215]	Ӯ [231]	Ӯ [247]
8	Ӯ [136]	Ӯ [152]	Ӯ [168]	Ӯ [184]	Ӯ [200]	Ӯ [216]	Ӯ [232]	Ӯ [248]
9	Ӯ [137]	Ӯ [153]	Ӯ [169]	Ӯ [185]	Ӯ [201]	Ӯ [217]	Ӯ [233]	Ӯ [249]
A	Ӯ [138]	Ӯ [154]	Ӯ [170]	Ӯ [186]	Ӯ [202]	Ӯ [218]	Ӯ [234]	Ӯ [250]
B	Ӯ [139]	Ӯ [155]	Ӯ [171]	Ӯ [187]	Ӯ [203]	Ӯ [219]	Ӯ [235]	Ӯ [251]
Ԃ	Ӯ [140]	Ӯ [156]	Ӯ [172]	Ӯ [188]	Ӯ [204]	Ӯ [220]	Ӯ [236]	Ӯ [252]
D	Ӯ [141]	Ӯ [157]	Ӯ [173]	Ӯ [189]	= [205]	Ӯ [221]	Ӯ [237]	Ӯ [253]
E	Ӯ [142]	Ӯ [158]	Ӯ [174]	Ӯ [190]	Ӯ [206]	Ӯ [222]	Ӯ [238]	Ӯ [254]
F	Ӯ [143]	Ӯ [159]	Ӯ [175]	Ӯ [191]	Ӯ [207]	Ӯ [223]	Ӯ [239]	Ӯ [255]

HEX	8	9	A	B	C	D	E	F
0	ç 128	é 144	á 160	ł 176	ł 192	ł 208	ą 224	Ξ 240
1	ü 129	æ 145	í 161	ł 177	ł 193	ł 209	β 225	± 241
2	é 130	æ 146	ó 162	ł 178	ł 194	ł 210	Γ 226	≥ 242
3	â 131	ô 147	ú 163	ł 179	ł 195	ł 211	Π 227	≤ 243
4	ä 132	ö 148	å 164	ł 180	ł 196	ł 212	Σ 228	ƒ 244
5	à 133	b 149	í 165	ł 181	ł 197	ł 213	σ 229	j 245
6	å 134	û 150	ó 166	ł 182	ł 198	ł 214	μ 230	÷ 246
7	ç 135	ý 151	ú 167	ł 183	ł 199	ł 215	τ 231	≈ 247
8	ê 136	ý 152	ë 168	ł 184	ł 200	ł 216	ø 232	° 248
9	ë 137	ö 153	ñ 169	ł 185	ł 201	ł 217	θ 233	• 249
A	è 138	ü 154	ñ 170	ł 186	ł 202	ł 218	Ω 234	• 250
B	ð 139	ø 155	½ 171	ł 187	ł 203	ł 219	δ 235	ƒ 251
C	ð 140	£ 156	¼ 172	ł 188	ł 204	ł 220	ø 236	n 252
D	þ 141	ø 157	i 173	ł 189	= 205	ł 221	ϕ 237	₂ 253
E	Ā 142	Þ 158	« 174	ł 190	ł 206	ł 222	ε 238	█ 254
F	À 143	f 159	» 175	ł 191	ł 207	ł 223	ŋ 239	SP 255

Page 36 (PC862: Hebrew)

HEX	8	9	A	B	C	D	E	F
0	ף 128] 144	ָ 160	ְ 176	ֲ 192	ִ 208	ַ 224	ֶ 240
1	ׁ 129	ׂ 145	׆ 161	ׇ 177	׈ 193	׉ 209	ׁ 225	׋ 241
2	ׁ 130	׃ 146	׆ 162	ׇ 178	׈ 194	׉ 210	ׁ 226	׋ 242
3	ׁ 131	׃ 147	׆ 163	ׇ 179	׈ 195	׉ 211	ׁ 227	׋ 243
4	ׁ 132	׃ 148	׆ 164	ׇ 180	- 196	ׁ 212	ׁ 228	׋ 244
5	ׁ 133	׃ 149	׆ 165	ׇ 181	׈ 197	׉ 213	ׁ 229	׋ 245
6	ׁ 134	׃ 150	׆ 166	ׇ 182	׈ 198	׉ 214	ׁ 230	׋ 246
7	ׁ 135	׃ 151	׆ 167	ׇ 183	ׇ 199	ׇ 215	ׁ 231	׋ 247
8	ׁ 136	׃ 152	׆ 168	ׇ 184	ׇ 200	ׇ 216	ׁ 232	׋ 248
9	ׁ 137	׃ 153	׆ 169	ׇ 185	ׇ 201	ׁ 217	ׁ 233	׋ 249
A	ׁ 138	׃ 154	׆ 170	ׇ 186	ׇ 202	ׁ 218	ׁ 234	׋ 250
B	ׁ 139	׃ 155	׆ 171	ׇ 187	ׇ 203	ׁ 219	ׁ 235	׋ 251
ׁ	ׁ 140	׃ 156	׆ 172	ׇ 188	ׇ 204	ׁ 220	ׁ 236	׋ 252
D	ׁ 141	׃ 157	׆ 173	ׇ 189	= 205	ׁ 221	ׁ 237	׋ 253
E	ׁ 142	׃ 158	׆ 174	ׇ 190	ׇ 206	ׁ 222	ׁ 238	׋ 254
F	ׁ 143	׃ 159	׆ 175	ׇ 191	ׇ 207	ׁ 223	ׁ 239	׋ 255

HEX	8	9	A	B	C	D	E	F
0	° 128	ß 144	SP 160	♦ 176	¢ 192	ڏ 208	- 224	۽ 240
1	• 129	۾ 145	- 161	۾ 177	۾ 193	ڙ 209	ڻ 225	۾ 241
2	• 130	߲ 146	ߵ 162	߳ 178	ߴ 194	ڇ 210	߹ 226	߸ 242
3	߱ 131	߷ 147	߸ 163	߳ 179	ߴ 195	߷ 211	߸ 227	߹ 243
4	߳ 132	߰ 148	߷ 164	߶ 180	߹ 196	߷ 212	߰ 228	߷ 244
5	- 133	߰ 149	ߵ 165	߰ 181	߷ 197	߷ 213	߰ 229	߷ 245
6	 134	߼ 150	SP 166	߷ 182	߷ 198	߷ 214	߷ 230	߷ 246
7	߷ 135	߷ 151	߷ 167	߷ 183	߷ 199	߷ 215	߷ 231	߷ 247
8	߷ 136	߷ 152	߷ 168	߷ 184	߷ 200	߷ 216	߷ 232	߷ 248
9	߷ 137	߷ 153	߷ 169	߷ 185	߷ 201	߷ 217	߷ 233	߷ 249
A	߷ 138	߷ 154	߷ 170	߷ 186	߷ 202	߷ 218	߷ 234	߷ 250
B	߷ 139	SP 155	߷ 171	߷ 187	߷ 203	߷ 219	߷ 235	߷ 251
C	߷ 140	SP 156	߷ 172	߷ 188	߷ 204	߷ 220	߷ 236	߷ 252
D	߷ 141	߷ 157	߷ 173	߷ 189	߷ 205	߷ 221	߷ 237	߷ 253
E	߷ 142	߷ 158	߷ 174	߷ 190	߷ 206	߷ 222	߷ 238	߷ 254
F	߷ 143	߷ 159	߷ 175	߷ 191	߷ 207	߷ 223	߷ 239	SP 255

Page 38 (PC869: Greek)

HEX	8	9	A	B	C	D	E	F
0	SP 128	Ϊ 144	Ը 160	Ծ 176	Լ 192	Տ 208	Շ 224	- 240
1	SP 129	Ӯ 145	Ը 161	Ծ 177	Լ 193	Յ 209	՞ 225	± 241
2	SP 130	Ծ 146	Ծ 162	Ծ 178	Տ 194	Փ 210	Թ 226	Ւ 242
3	SP 131	SP 147	ӻ 163	Լ 179	Ւ 195	Խ 211	Լ 227	Փ 243
4	SP 132	SP 148	Ա 164	Ւ 180	- 196	Ψ 212	Կ 228	Խ 244
5	SP 133	՚ 149	Բ 165	Կ 181	Ւ 197	Ջ 213	Ճ 229	Ճ 245
6	՚ 134	Ӯ 150	Ր 166	Ա 182	Ո 198	ա 214	մ 230	ψ 246
7	€ 135	Ց 151	Ց 167	Մ 183	Պ 199	Բ 215	Վ 231	Վ 247
8	.	Ջ 152	Ե 168	Ն 184	Լ 200	Վ 216	ξ 232	օ ^o 248
9	՝ 137	Հ 153	Զ 169	Ջ 185	Ր 201	յ 217	օ ^o 233	օ ^o 249
A	՚ 138	Յ 154	Ւ 170	Ջ 186	Լ 202	Ր 218	Պ 234	Ո 250
B	՚ 139	Ճ 155	½ 171	Ղ 187	Ր 203	՛ 219	՛ 235	՛ 251
Ը	,	ֆ 156	Թ 172	Ջ 188	Լ 204	՛ 220	Ը 236	Ը ^ü 252
D	Է 141	Շ 157	Ի 173	Ե 189	= 205	Ծ 221	Ծ 237	Ծ ^ó 253
E	- 142	՚ 158	« 174	Օ 190	Լ 206	Ծ 222	Ծ 238	Ծ ^í 254
F	՚ 143	Ը 159	» 175	Ղ 191	Ծ 207	՛ 223	,	SP 255

HEX	8	9	A	B	C	D	E	F
0	▀	L	SP	º	Ŕ	Đ	ŕ	đ
1	▀	▀	▀	ä	Á	Ñ	á	ń
2	▀	T	~	‘	Â	Ñ	â	ň
3		ƒ	ł	ł	Ă	Ó	ă	ó
4	†	-	¤	‘	Ä	Ô	ää	ô
5	J	†	Ł	ł	Ľ	Ő	í	ő
6	Γ	▀	Ś	ś	Ć	Ö	ć	ö
7	▀	▀	§	„	Ç	×	ç	÷
8	©	LL	..	‘	Č	Ř	č	ř
9	¶	ſ	ſ	š	É	Ü	é	ü
A		ſ	ſ	ſ	Ę	Ú	ę	ú
B	¶	ſ	ſ	ſ	Ë	Ü	ë	ü
C	¶	ſ	ž	ž	Ě	Ü	ě	ü
D	¢	=	-	„	Í	Ý	í	ý
E	¥	ſ	ž	ž	Î	Í	î	ť
F	¶	®	ž	ž	Đ	Þ	đ	·

Page 40 (ISO8859-15: Latin9)

HEX	8	9	A	B	C	D	E	F
0	SP 128	SP 144	SP 160	• 176	À 192	Ð 208	à 224	õ 240
1	SP 129	SP 145	i 161	± 177	Á 193	Ñ 209	á 225	ñ 241
2	SP 130	SP 146	¢ 162	² 178	Â 194	Ò 210	â 226	ò 242
3	SP 131	SP 147	£ 163	³ 179	Ã 195	Ó 211	ã 227	ó 243
4	SP 132	SP 148	€ 164	Ž 180	Ä 196	Ö 212	ää 228	ö 244
5	SP 133	SP 149	¥ 165	µ 181	ã 197	õ 213	å 229	õ 245
6	SP 134	SP 150	Š 166	¶ 182	Æ 198	Ö 214	æ 230	ö 246
7	SP 135	SP 151	§ 167	• 183	Ç 199	× 215	ç 231	÷ 247
8	SP 136	SP 152	š 168	ž 184	È 200	ø 216	è 232	ø 248
9	SP 137	SP 153	© 169	¹ 185	É 201	Ù 217	é 233	ù 249
A	SP 138	SP 154	¤ 170	º 186	Ê 202	Ú 218	ê 234	ú 250
B	SP 139	SP 155	« 171	» 187	Ë 203	Ü 219	ë 235	û 251
C	SP 140	SP 156	¬ 172	Œ 188	Ì 204	Ü 220	ì 236	ü 252
D	SP 141	SP 157	- 173	œ 189	Í 205	Ý 221	í 237	ý 253
E	SP 142	SP 158	® 174	ÿ 190	Î 206	Þ 222	î 238	þ 254
F	SP 143	SP 159	- 175	¿ 191	Ï 207	ß 223	ï 239	ÿ 255

HEX	8	9	A	B	C	D	E	F
0	SP 128	ڏ 144	ڦ 160	ڻ 176	ڻ 192	ڪ 208	ڻ 224	- 240
1	SP 129	ڻ 145	ڦ 161	ڻ 177	ڻ 193	ڪ 209	ڻ 225	ڻ 241
2	' 130	ڦ 146	ڦ 162	ڻ 178	T 194	ڦ 210	ڦ 226	- 242
3	: 131	ڦ 147	ڦ 163	 179	ڦ 195	ڪ 211	ڦ 227	- 243
4	؟ 132	ڦ 148	ڦ 164	- 180	- 196	ڪ 212	J 228	o 244
5	# 133	ڦ 149	ڦ 165	ڦ 181	ڦ 197	ڪ 213	ڦ 229	ا 245
6	ـ 134	ڦ 150	ڦ 166	ڦ 182	ڦ 198	ڦ 214	ڦ 230	ڦ 246
7	ـ 135	ـ 151	ـ 167	ـ 183	ـ 199	ـ 215	- 231	ـ 247
8	ـ 136	ـ 152	ـ 168	ـ 184	ـ 200	ـ 216	ـ 232	ـ 248
9	ـ 137	ـ 153	ـ 169	ـ 185	ـ 201	ـ 217	ـ 233	ـ 249
A	ـ 138	ـ 154	ـ 170	ـ 186	ـ 202	ـ 218	ـ 234	ـ 250
B	ـ 139	ـ 155	ـ 171	ـ 187	ـ 203	ـ 219	ـ 235	ـ 251
C	ـ 140	ـ 156	ـ 172	ـ 188	ـ 204	ـ 220	ـ 236	ـ 252
D	ـ 141	ـ 157	ـ 173	ـ 189	= 205	ـ 221	ـ 237	ـ 253
E	ـ 142	ـ 158	ـ 174	ـ 190	ـ 206	ـ 222	ـ 238	ـ 254
F	ـ 143	ـ 159	ـ 175	ـ 191	SP 207	ـ 223	ـ 239	ـ 255

Page 42 (PC1118: Lithuanian)

HEX	8	9	A	B	C	D	E	F
0	Ç [128]	É [144]	á [160]	ä [176]	ł [192]	ą [208]	ą [224]	≡ [240]
1	ü [129]	æ [145]	í [161]	ó [177]	ł [193]	č [209]	þ [225]	± [241]
2	é [130]	Æ [146]	ó [162]	ø [178]	ł [194]	ę [210]	Γ [226]	≥ [242]
3	â [131]	ô [147]	ú [163]	ł [179]	ł [195]	é [211]	π [227]	≤ [243]
4	ä [132]	ö [148]	ñ [164]	ł [180]	- [196]	i [212]	Σ [228]	” [244]
5	à [133]	ò [149]	ñ [165]	ą [181]	+	š [213]	σ [229]	“ [245]
6	å [134]	û [150]	a [166]	č [182]	ū [198]	ų [214]	μ [230]	÷ [246]
7	ç [135]	ù [151]	ø [167]	ę [183]	ū [199]	ū [215]	τ [231]	≈ [247]
8	ê [136]	ÿ [152]	ξ [168]	Ę [184]	ł [200]	ž [216]	∅ [232]	° [248]
9	ë [137]	ö [153]	ń [169]	ł [185]	ř [201]	ž [217]	θ [233]	• [249]
A	è [138]	Ü [154]	ñ [170]	ł [186]	ł [202]	γ [218]	Ω [234]	· [250]
B	ĩ [139]	ɸ [155]	½ [171]	ł [187]	ř [203]	█ [219]	δ [235]	ƒ [251]
Č	î [140]	£ [156]	¼ [172]	ł [188]	ł [204]	█ [220]	ѡ [236]	n [252]
D	ì [141]	¥ [157]	i [173]	ł [189]	= [205]	█ [221]	ѱ [237]	2 [253]
E	Ā [142]	þ [158]	« [174]	š [190]	ł [206]	█ [222]	ɛ [238]	■ [254]
F	À [143]	f [159]	» [175]	ł [191]	ž [207]	█ [223]	Ը [239]	SP [255]

HEX	8	9	A	B	C	D	E	F
0	А 128	Р 144	а 160	Л 176	л 192	ą 208	р 224	Ё 240
1	Б 129	С 145	б 161	Л 177	л 193	č 209	с 225	ё 241
2	В 130	Т 146	в 162	Л 178	т 194	ę 210	т 226	≥ 242
3	Г 131	У 147	г 163	Л 179	т 195	é 211	у 227	≤ 243
4	Д 132	Ф 148	д 164	Л 180	- 196	і 212	ф 228	" 244
5	Е 133	Х 149	е 165	А 181	+	š 213	х 229	" 245
6	Ж 134	Ц 150	ж 166	Č 182	ұ 198	ү 214	ц 230	÷ 246
7	З 135	Ч 151	з 167	Е 183	Ӯ 199	ӻ 215	Ч 231	≈ 247
8	И 136	Ш 152	и 168	Ё 184	Ӱ 200	Ӷ 216	ш 232	° 248
9	Й 137	Щ 153	й 169	Ӣ 185	Ӣ 201	ڶ 217	щ 233	• 249
A	К 138	Ӯ 154	к 170	Ӣ 186	Ӣ 202	Ր 218	ь 234	• 250
B	Л 139	Ӯ 155	л 171	Ӣ 187	Ӣ 203	Ր 219	ы 235	Ղ 251
C	М 140	Ӯ 156	м 172	Ӣ 188	Ӣ 204	Ր 220	ь 236	ն 252
D	Н 141	Ӡ 157	н 173	Ӣ 189	= 205	Լ 221	Э 237	Հ 253
E	Օ 142	Ӯ 158	օ 174	Ӯ 190	Ӣ 206	Լ 222	յ 238	Ա 254
F	Ո 143	Յ 159	ո 175	Ղ 191	ڙ 207	Ղ 223	յ 239	SP 255

Page 44 (PC1125: Ukrainian)

HEX	8	9	A	B	C	D	E	F
0	А [128]	Р [144]	а [160]	ї [176]	л [192]	і [208]	р [224]	ї [240]
1	Б [129]	С [145]	б [161]	ї [177]	і [193]	т [209]	с [225]	ё [241]
2	В [130]	Т [146]	в [162]	ї [178]	т [194]	п [210]	т [226]	Г [242]
3	Г [131]	У [147]	г [163]	і [179]	і [195]	і [211]	у [227]	Г [243]
4	Д [132]	Ф [148]	д [164]	і [180]	- [196]	е [212]	ф [228]	Є [244]
5	Е [133]	Х [149]	е [165]	і [181]	+	ф [213]	х [229]	Є [245]
6	Ж [134]	Ц [150]	ж [166]	і [182]	і [198]	і [214]	ц [230]	І [246]
7	З [135]	Ч [151]	з [167]	і [183]	і [199]	і [215]	ч [231]	і [247]
8	И [136]	Ш [152]	и [168]	ї [184]	ї [200]	ї [216]	ш [232]	Ї [248]
9	Й [137]	Щ [153]	й [169]	і [185]	і [201]	і [217]	щ [233]	Ї [249]
A	К [138]	Ь [154]	к [170]	і [186]	і [202]	і [218]	ь [234]	÷ [250]
B	Л [139]	Ы [155]	л [171]	ї [187]	ї [203]	ї [219]	ы [235]	± [251]
C	М [140]	Б [156]	м [172]	і [188]	і [204]	і [220]	ь [236]	№ [252]
D	Н [141]	Э [157]	н [173]	і [189]	= [205]	і [221]	э [237]	¤ [253]
E	О [142]	Ю [158]	о [174]	ї [190]	ї [206]	ї [222]	ю [238]	■ [254]
F	П [143]	Я [159]	п [175]	і [191]	і [207]	і [223]	я [239]	SP [255]

HEX	8	9	A	B	C	D	E	F
0	€ [128]	SP [144]	SP [160]	º [176]	Ŕ [192]	Đ [208]	ŕ [224]	đ [240]
1	SP [129]	‘ [145]	ˇ [161]	± [177]	Á [193]	Ń [209]	á [225]	ń [241]
2	,	’ [130]	” [146]	„ [162]	‘ [178]	Â [194]	Ñ [210]	â [226]
3	SP [131]	“ [147]	ł [163]	ł [179]	Ă [195]	Ó [211]	ă [227]	ó [243]
4	” [132]	” [148]	¤ [164]	‐ [180]	Ă [196]	Ô [212]	ä [228]	ô [244]
5	… [133]	• [149]	À [165]	µ [181]	Ł [197]	Ö [213]	í [229]	ő [245]
6	† [134]	‐ [150]	‐ [166]	¶ [182]	Ć [198]	Ö [214]	ć [230]	ö [246]
7	‡ [135]	‐ [151]	§ [167]	‐ [183]	Ç [199]	× [215]	ç [231]	÷ [247]
8	SP [136]	SP [152]	‐ [168]	‐ [184]	Č [200]	Ř [216]	č [232]	ř [248]
9	‰ [137]	™ [153]	® [169]	ą [185]	É [201]	Ü [217]	é [233]	ü [249]
A	Š [138]	Š [154]	Ş [170]	Ş [186]	Ę [202]	Ú [218]	ę [234]	ú [250]
B	⟨ [139]	⟩ [155]	« [171]	» [187]	Ē [203]	Ü [219]	ë [235]	ü [251]
C	Ś [140]	Ś [156]	‐ [172]	Ł [188]	Ě [204]	Ü [220]	ě [236]	ü [252]
D	Ź [141]	Ź [157]	‐ [173]	‐ [189]	Í [205]	Ý [221]	í [237]	ý [253]
E	Ž [142]	Ž [158]	® [174]	ń [190]	Î [206]	Ĵ [222]	î [238]	ť [254]
F	Ž [143]	Ž [159]	Ž [175]	ž [191]	Đ [207]	Þ [223]	đ [239]	‐ [255]

Page 46 (WPC1251: Cyrillic)

HEX	8	9	A	В	С	D	E	F
0	Ђ [128]	Ћ [144]	SP [160]	Ѡ [176]	Ӑ [192]	Ӗ [208]	Ӑ [224]	Ӗ [240]
1	Ӯ [129]	‘ [145]	Ӻ [161]	Ӯ [177]	Ӯ [193]	Ӯ [209]	Ӯ [225]	Ӯ [241]
2	,	,	ӻ [146]	ӻ [162]	Ӣ [178]	ӻ [194]	ӻ [210]	ӻ [226]
3	Ӯ [131]	“ [147]	J [163]	ӂ [179]	Ӯ [195]	Ӯ [211]	Ӯ [227]	Ӯ [243]
4	” [132]	” [148]	Ӯ [164]	Ӯ [180]	Ӯ [196]	Ӯ [212]	Ӯ [228]	Ӯ [244]
5	… [133]	• [149]	Ӯ [165]	Ӯ [181]	Ӯ [197]	Ӯ [213]	Ӯ [229]	Ӯ [245]
6	† [134]	- [150]	՚ [166]	՚ [182]	՚ [198]	՚ [214]	՚ [230]	՚ [246]
7	‡ [135]	- [151]	§ [167]	· [183]	՚ [199]	՚ [215]	՚ [231]	՚ [247]
8	€ [136]	SP [152]	Ӭ [168]	Ӭ [184]	Ӥ [200]	Ӯ [216]	Ӯ [232]	Ӯ [248]
9	ѿ [137]	™ [153]	Ѿ [169]	Ѿ [185]	Ѿ [201]	Ѿ [217]	Ѿ [233]	Ѿ [249]
A	Љ [138]	Љ [154]	Ҽ [170]	Ҽ [186]	Կ [202]	Կ [218]	Կ [234]	Կ [250]
B	‘ [139]	’ [155]	« [171]	» [187]	Լ [203]	Լ [219]	Լ [235]	Լ [251]
Ը	Ւ [140]	Ւ [156]	՚ [172]	՚ [188]	Մ [204]	Մ [220]	Մ [236]	Մ [252]
D	Ӯ [141]	Ӯ [157]	- [173]	Ӯ [189]	Ӯ [205]	Ӯ [221]	Ӯ [237]	Ӯ [253]
E	Ҥ [142]	Ҥ [158]	Ր [174]	Ր [190]	Ӯ [206]	Ӯ [222]	Ӯ [238]	Ӯ [254]
F	Ӯ [143]	Ӯ [159]	Ӯ [175]	Ӯ [191]	Ӯ [207]	Ӯ [223]	Ӯ [239]	Ӯ [255]

HEX	8	9	A	B	C	D	E	F
0	€ [128]	SP [144]	SP [160]	◦ [176]	Ł [192]	∏ [208]	Ü [224]	π [240]
1	SP [129]	‘ [145]	„ [161]	± [177]	Ā [193]	P [209]	ā [225]	ρ [241]
2	,	’ [130]	‘ [146]	Ā [162]	ž [178]	B [194]	SP [210]	þ [226]
3	f [131]	“ [147]	£ [163]	ʒ [179]	Γ [195]	Σ [211]	γ [227]	σ [243]
4	” [132]	” [148]	¤ [164]	‐ [180]	Δ [196]	T [212]	δ [228]	τ [244]
5	… [133]	• [149]	¥ [165]	μ [181]	Ē [197]	Υ [213]	ε [229]	υ [245]
6	† [134]	‐ [150]	‐ [166]	¶ [182]	Z [198]	Φ [214]	ζ [230]	ψ [246]
7	‡ [135]	‐ [151]	§ [167]	‐ [183]	H [199]	X [215]	η [231]	χ [247]
8	SP [136]	SP [152]	‐ [168]	Ē [184]	Θ [200]	Ψ [216]	θ [232]	ψ [248]
9	₩ [137]	™ [153]	© [169]	Ḩ [185]	I [201]	Ω [217]	L [233]	ω [249]
A	SP [138]	SP [154]	ä [170]	Ĭ [186]	K [202]	Ï [218]	K [234]	ő [250]
B	⟨ [139]	⟩ [155]	« [171]	» [187]	Λ [203]	Ŷ [219]	λ [235]	ü [251]
C	SP [140]	SP [156]	‐ [172]	Ծ [188]	M [204]	á [220]	μ [236]	ó [252]
D	SP [141]	SP [157]	‐ [173]	½ [189]	N [205]	é [221]	v [237]	ú [253]
E	SP [142]	SP [158]	® [174]	ߵ [190]	߱ [206]	ܺ [222]	ܻ [238]	ܻ [254]
F	SP [143]	SP [159]	‐ [175]	ܼ [191]	ܰ [207]	ܲ [223]	ܰ [239]	ܻ [255]

Page 48 (WPC1254: Turkish)

HEX	8	9	A	B	C	D	E	F
0	€ [128]	SP [144]	SP [160]	• [176]	À [192]	Ğ [208]	à [224]	ğ [240]
1	SP [129]	' [145]	i [161]	± [177]	Á [193]	Ñ [209]	á [225]	ñ [241]
2	,	,	¢ [146]	² [178]	Â [194]	Ò [210]	â [226]	ò [242]
3	f [131]	“ [147]	£ [163]	³ [179]	Ã [195]	Ó [211]	ã [227]	ó [243]
4	” [132]	” [148]	¤ [164]	- [180]	Ä [196]	Ô [212]	ä [228]	ô [244]
5	… [133]	• [149]	¥ [165]	µ [181]	ã [197]	Õ [213]	å [229]	õ [245]
6	† [134]	- [150]	[166]	¶ [182]	Æ [198]	Ö [214]	æ [230]	ö [246]
7	‡ [135]	- [151]	§ [167]	· [183]	Ç [199]	× [215]	ç [231]	÷ [247]
8	^ [136]	~ [152]	-- [168]	- [184]	È [200]	Ø [216]	è [232]	ø [248]
9	‰ [137]	™ [153]	© [169]	¹ [185]	É [201]	Ù [217]	é [233]	ù [249]
A	Š [138]	Š [154]	a [170]	º [186]	Ê [202]	Ú [218]	ê [234]	ú [250]
B	< [139]	> [155]	« [171]	» [187]	Ë [203]	Ü [219]	ë [235]	û [251]
Ç	Œ [140]	œ [156]	- [172]	¼ [188]	Ì [204]	Ü [220]	ì [236]	ü [252]
D	SP [141]	SP [157]	- [173]	½ [189]	Í [205]	Ì [221]	í [237]	ı [253]
E	SP [142]	SP [158]	® [174]	¾ [190]	Î [206]	Ş [222]	î [238]	ş [254]
F	SP [143]	ÿ [159]	- [175]	¿ [191]	Ï [207]	ß [223]	ï [239]	ÿ [255]

HEX	8	9	A	B	C	D	E	F
0	€ 128	SP 144	SP 160	◦ 176	◦ 192	208	₪ 224] 240
1	SP 129	‘ 145	‘ 161	± 177	… 193	· 209] 225	Ù 241
2	,	‘ 130	,	‘ 146	‘ 162	‘ 178	‘ 194	‘ 210
3	ƒ 131	“ 147	“ 163	‘ 179	‘ 195	· 211	‘ 227	‘ 242
4	” 132	” 148	” 164	‘ 180	· 196	‘ 212	‘ 228	‘ 244
5	” 133	• 149	¥ 165	μ 181	.. 197	‘ 213	‘ 229	‘ 245
6	† 134	- 150	- 166	¶ 182	~ 198	‘ 214	‘ 230	‘ 246
7	‡ 135	- 151	§ 167	· 183	- 199	‘ 215	‘ 231	‘ 247
8	^ 136	~ 152	-- 168	· 184	- 200	“ 216	‘ 232	‘ 248
9	₩ 137	™ 153	© 169	‘ 185	· 201	SP 217	‘ 233	‘ 249
A	SP 138	SP 154	× 170	÷ 186	SP 202	SP 218	‘ 234	‘ 250
B	< 139	> 155	« 171	» 187	~ 203	SP 219	‘ 235	SP 251
C	SP 140	SP 156	- 172	½ 188	· 204	SP 220	‘ 236	SP 252
D	SP 141	SP 157	- 173	½ 189	· 205	SP 221	‘ 237	SP 253
E	SP 142	SP 158	® 174	¾ 190	- 206	SP 222	‘ 238	SP 254
F	SP 143	SP 159	- 175	‘ 191	- 207	SP 223	‘ 239	SP 255

Page 50 (WPC1256: Arabic)

HEX	8	9	A	B	C	D	E	F
0	€ [128]	ػ [144]	SP [160]	ؙ [176]	ؘ [192]	؜ [208]	ؠ [224]	= [240]
1	ؔ [129]	' [145]	' [161]	؊ [177]	؉ [193]	؋ [209]	، [225]	؍ [241]
2	,	,	؂ [146]	؄ [162]	؆ [178]	؈ [194]	؉ [210]	؎ [226]
3	؇ [131]	" [147]	؅ [163]	؃ [179]	؇ [195]	ؓ [211]	ؑ [227]	- [243]
4	" [132]	" [148]	؈ [164]	-	ؖ [196]	ؘ [212]	ؔ [228]	ؐ [244]
5	… [133]	• [149]	ؔ [165]	؂ [181]	؊ [197]	؉ [213]	؏ [229]	ؕ [245]
6	† [134]	- [150]	؁ [166]	؊ [182]	؈ [198]	؉ [214]	؉ [230]	- [246]
7	‡ [135]	- [151]	؈ [167]	• [183]	؁ [199]	ؗ [215]	ؔ [231]	؎ [247]
8	؈ [136]	؇ [152]	-- [168]	- [184]	؉ [200]	؉ [216]	؈ [232]	؎ [248]
9	ؔ [137]	™ [153]	؇ [169]	؀ [185]	؈ [201]	؉ [217]	؈ [233]	ؐ [249]
A	؂ [138]	؂ [154]	؁ [170]	؂ [186]	؉ [202]	؉ [218]	؈ [234]	؎ [250]
B	< [139]	> [155]	« [171]	» [187]	؉ [203]	؉ [219]	؈ [235]	ؐ [251]
C	؉ [140]	؉ [156]	- [172]	؀ 1/4 [188]	؉ [204]	-	؉ [236]	ؐ [252]
D	؉ [141]	SP [157]	- [173]	؀ 1/2 [189]	؉ [205]	؉ [221]	؉ [237]	SP [253]
E	؉ [142]	SP [158]	؀ [174]	؀ 3/4 [190]	؉ [206]	؉ [222]	؀ [238]	SP [254]
F	؉ [143]	؉ [159]	-	؟ [191]	؉ [207]	؉ [223]	؉ [239]	؉ [255]

HEX	8	9	A	B	C	D	E	F
0	€ [128]	SP [144]	SP [160]	º [176]	À [192]	Š [208]	ä [224]	š [240]
1	SP [129]	' [145]	SP [161]	± [177]	Í [193]	Ñ [209]	í [225]	ń [241]
2	,	[130]	,	‡ [146]	¢ [162]	² [178]	Ā [194]	᷑ [210]
3	SP [131]	" [147]	£ [163]	³ [179]	Ć [195]	Ó [211]	ć [227]	ó [243]
4	" [132]	" [148]	¤ [164]	- [180]	Ā [196]	ō [212]	ä [228]	ō [244]
5	… [133]	• [149]	SP [165]	μ [181]	À [197]	õ [213]	å [229]	õ [245]
6	† [134]	- [150]	[166]	¶ [182]	£ [198]	ö [214]	ë [230]	ö [246]
7	‡ [135]	- [151]	§ [167]	· [183]	Ē [199]	× [215]	ē [231]	÷ [247]
8	SP [136]	SP [152]	Ø [168]	ø [184]	Č [200]	Ù [216]	č [232]	ù [248]
9	™ [137]	™ [153]	© [169]	¹ [185]	É [201]	ł [217]	é [233]	ł [249]
A	SP [138]	SP [154]	Ŗ [170]	Ŗ [186]	Ž [202]	Ś [218]	ż [234]	ś [250]
B	< [139]	> [155]	« [171]	» [187]	Ē [203]	Ū [219]	ē [235]	ū [251]
C	SP [140]	SP [156]	¬ [172]	¼ [188]	Ğ [204]	Ü [220]	ǵ [236]	ü [252]
D	-- [141]	- [157]	- [173]	½ [189]	Ķ [205]	Ž [221]	ķ [237]	ž [253]
E	~ [142]	• [158]	® [174]	¾ [190]	Ī [206]	Ž [222]	ī [238]	ž [254]
F	- [143]	SP [159]	Æ [175]	æ [191]	Ľ [207]	Ծ [223]	լ [239]	- [255]

Page 52 (WPC1258: Vietnamese)

HEX	8	9	A	B	C	D	E	F
0	€ [128]	SP [144]	SP [160]	° [176]	À [192]	Đ [208]	à [224]	đ [240]
1	SP [129]	' [145]	i [161]	± [177]	Á [193]	Ñ [209]	á [225]	ñ [241]
2	,	[130]	,	¢ [162]	² [178]	Â [194]	” [210]	â [226] - [242]
3	f [131]	“ [147]	£ [163]	³ [179]	Ã [195]	Ó [211]	ă [227]	ó [243]
4	” [132]	[148]	¤ [164]	- [180]	Ä [196]	Ô [212]	ää [228]	ö [244]
5	… [133]	• [149]	¥ [165]	µ [181]	å [197]	Ø [213]	å [229]	ð [245]
6	† [134]	- [150]	[166]	¶ [182]	Æ [198]	Ö [214]	æ [230]	ö [246]
7	‡ [135]	- [151]	§ [167]	• [183]	Ç [199]	× [215]	ç [231]	÷ [247]
8	^ [136]	~ [152]	-- [168]	- [184]	È [200]	Ø [216]	è [232]	ø [248]
9	‰ [137]	™ [153]	© [169]	¹ [185]	É [201]	Ù [217]	é [233]	ù [249]
A	SP [138]	SP [154]	a [170]	º [186]	Ê [202]	Ú [218]	ê [234]	ú [250]
B	< [139]	> [155]	« [171]	» [187]	Ë [203]	Ü [219]	ë [235]	û [251]
Ó	Œ [140]	œ [156]	- [172]	¼ [188]	- [204]	Ü [220]	- [236]	ü [252]
D	SP [141]	SP [157]	- [173]	½ [189]	Í [205]	Ü [221]	í [237]	ú [253]
E	SP [142]	SP [158]	® [174]	¾ [190]	Î [206]	~ [222]	î [238]	đ [254]
F	SP [143]	ÿ [159]	- [175]	¿ [191]	Ï [207]	ß [223]	ï [239]	ÿ [255]

HEX	8	9	A	B	C	D	E	F
0	ବ	ବ	ଶ	୦	ଅ	ପ	ା	ର
1	ଫ	‘	ୟ	୧	ବ	ସ	ବ	ସ
2	,	’	ୟ	ି	ବ	ତ	ବ	ତ
3	ଫ	“	ଢ	ି	ଗ	ୟ	ଗ	ୟ
4	”	”	ଥ	ୟ	ଦ	ୟ	ଦ	ୟ
5	”	•	ଥ	ି	ୟ	ଖ	ୟ	ଖ
6	ଫ	-	ି	ମ	ଜ	ଚ	ଝ	ଚ
7	ଫ	-	ୟ	୩	ଚ	ଞ	ଞ	ଚ
8	ଏ	SP	ୟେ	ୟେ	ି	ଶ	ି	ଶ
9	ବ	ମ	ୟେ	ୟେ	ି	ଶ	ି	ଶ
A	ବ	ବ	ଫ	କ	ବ	କ	ବ	କ
B	‘	’	ୟ	ଲ	ବ	ଲ	ବ	ଲ
C	ବ	ବ	ି	ମ	ବ	ମ	ବ	ମ
D	କ	କ	-	ହ	ହ	ହ	ହ	ହ
E	ବ	ବ	ୟ	୦	ଯ	୦	ଯ	୦
F	ମ	ମ	ୟ	ପ	ଯ	ପ	ଯ	ପ

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HEX	8	9	A	B	C	D	E	F
0	SP 128	SP 144	SP 160	SP 176	SP 192	SP 208	SP 224	SP 240
1	SP 129	SP 145	SP 161	SP 177	SP 193	SP 209	SP 225	SP 241
2	SP 130	SP 146	SP 162	SP 178	SP 194	SP 210	SP 226	SP 242
3	SP 131	SP 147	SP 163	SP 179	SP 195	SP 211	SP 227	SP 243
4	SP 132	SP 148	SP 164	SP 180	SP 196	SP 212	SP 228	SP 244
5	SP 133	SP 149	SP 165	SP 181	SP 197	SP 213	SP 229	SP 245
6	SP 134	SP 150	SP 166	SP 182	SP 198	SP 214	SP 230	SP 246
7	SP 135	SP 151	SP 167	SP 183	SP 199	SP 215	SP 231	SP 247
8	SP 136	SP 152	SP 168	SP 184	SP 200	SP 216	SP 232	SP 248
9	SP 137	SP 153	SP 169	SP 185	SP 201	SP 217	SP 233	SP 249
A	SP 138	SP 154	SP 170	SP 186	SP 202	SP 218	SP 234	SP 250
B	SP 139	SP 155	SP 171	SP 187	SP 203	SP 219	SP 235	SP 251
C	SP 140	SP 156	SP 172	SP 188	SP 204	SP 220	SP 236	SP 252
D	SP 141	SP 157	SP 173	SP 189	SP 205	SP 221	SP 237	SP 253
E	SP 142	SP 158	SP 174	SP 190	SP 206	SP 222	SP 238	SP 254
F	SP 143	SP 159	SP 175	SP 191	SP 207	SP 223	SP 239	SP 255

International Character Sets

Country	ASCII code (Hex)														
	23	24	25	2A	40	5B	5C	5D	5E	60	7B	7C	7D	7E	
USA	#	\$	%	*	@	[\]	^	`	{		}	~	
France	#	\$	%	*	à	°	ç	§	^	`	é	ù	è	“	
Germany	#	\$	%	*	§	Ä	Ö	Ü	^	`	ä	ö	ü	ß	
U.K.	£	\$	%	*	@	[\]	^	`	{		}	~	
Denmark I	#	\$	%	*	@	Æ	Ø	Å	^	`	æ	ø	å	~	
Sweden	#	¤	%	*	É	Ä	Ö	Å	Ü	é	ää	ö	å	ü	
Italy	#	\$	%	*	@	°	\	é	^	ù	à	ò	è	ì	
Spain I	Pt	\$	%	*	@	i	Ñ	¿	^	`	”	ñ	}	~	
Japan	#	\$	%	*	@	[¥]	^	`	{		}	~	
Norway	#	¤	%	*	É	Æ	Ø	Å	Ü	é	æ	ø	å	ü	
Denmark II	#	\$	%	*	É	Æ	Ø	Å	Ü	é	æ	ø	å	ü	
Spain II	#	\$	%	*	á	i	Ñ	¿	é	`	í	ñ	ó	ú	
Latin America	#	\$	%	*	á	i	Ñ	¿	é	ü	í	ñ	ó	ú	
Korea	#	\$	%	*	@	[₩]	^	`	{		}	~	
Slovenia/Croatia	#	\$	%	*	Ž	Š	Đ	Ć	Č	ž	š	đ	ć	č	
China	#	¥	%	*	@	[\]	^	`	{		}	~	
Vietnum	đ	\$	%	*	@	[\]	^	`	{		}	~	
Arabia	#	\$	%	*	@	[\]	^	`	{		}	~	